



- (51) International Patent Classification:
G06Q 30/00 (2012.01)
- (21) International Application Number:
PCT/IN2011/000302
- (22) International Filing Date:
2 May 2011 (02.05.2011)
- (25) Filing Language:
English
- (26) Publication Language:
English
- (30) Priority Data:
868/MUM/2011 24 March 2011 (24.03.2011) IN
- (72) Inventor; and
- (71) Applicant : RATHOD YOGESH CHUNILAL [IN/IN];
1502/a Mahavir Residency, L.b.s. Marg, Near Balrajeshwar
Mandir, Mulund(west), Mumbai-400080, Maharashtra
(IN).
- (74) Agents: SHANKER, Archana et al.; Anand and Anand
Advocates, B-41, Nizamuddin East, New Delhi 110013
(IN).

- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CL, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PE, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, ST, SV, SY, TH, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LR, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AL, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IS, IT, LT, LU, LV, MC, MK, MT, NL, NO, PL, PT, RO, RS, SE, SI, SK, SM, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

[Continued on next page]

(54) Title: A SYSTEM AND METHOD FOR MANAGING, MONITORING, TRACKING, UPDATING, MEASURING AND FACILITATE MAINTAINING USER STATUS & STATE

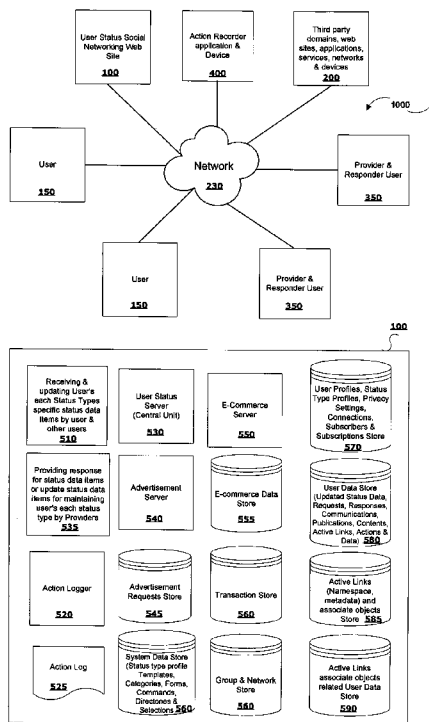


Figure 1

(57) Abstract: A system and method for managing, monitoring, tracking, updating, measuring and facilitate in maintaining user status or state is described. A method includes monitoring, recording, tracking, updating, managing and storing user's each status data, presenting & posting said user's status data to one or more selected, connected, subscribed & matched users of network and facilitating in maintaining, updating and managing user's said each status or state.

WO 2012/127484 A1

Declarations under Rule 4.17:

- *as to the identity of the inventor (Rule 4.17(i))*
- *as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii))*
- *of inventorship (Rule 4.17(iv))*

Published:

- *with international search report (Art. 21(3))*
- *with amended claims and statement (Art. 19(1))*

A system and method for managing, monitoring, tracking, updating, measuring and facilitate in maintaining user status & state.

5

10

15

20

25

30

A portion of the disclosure of this patent document contains material that is subject to copyright protection. The copyright owner has no objection to the facsimile reproduction by anyone of the patent document or the patent disclosure, as it appears in the Patent and Trademark Office patent file, but otherwise reserves all copyright rights whatsoever. The applicant acknowledges the
5 respective rights of various Intellectual property owners.

FIELD OF INVENTION

10 The present invention relates generally to monitoring, recording, tracking, updating, managing and storing user status or state data, presenting & posting said user status or state data and facilitating in maintaining, updating and managing user status or state.

15

20

25

30

The internet provides a number of mechanisms that allow a user to find solution for particular problems. Search engines allow a user to search for web pages by using keywords or other
5 criteria. A search engine typically uses algorithms to retrieve and order relevant results, such as web pages or other documents. Typically, a user of a search engine reads one or more of the document results, in order to determine the solution to a particular problem.

10 Many types of social networks and communication systems are facilitating users for sharing, searching, communicating and solving some problems.

All above method required lot of efforts and user have to use proper search keyword(s) or query or question and search method and sources for finding solution.

15 Presently user has to register with different web sites for different purposes including search engines, e-commerce web sites, social networking web sites, messaging and communication web sites and applications. Conventionally, a user can search, register web sites, subscribe services, install applications, share contents, and make payments by using plurality of sources for wide
20 different varieties of user's requirements. Typically these sources are disparate and disorganized. In other words, the user must spend time researching, searching, registering, accessing, and identifying different sources that are not present in consolidated, coherent, unified and integrated manner. Often many of the sources are not relevant to user. What is needed is monitoring, recording, tracking, updating, managing and storing user status data, presenting & posting said
25 user status data to selected, connected, matched users of network, subscribers & providers and facilitating in maintaining, updating and managing said user status in an unified and integrated manner for solving user's on demand wide varieties of requirements.

Therefore, it is with respect to these considerations and others that the present invention has been
30 made.

No prior art provides on demand, customize, contextual, dynamic, unified and integrated
35 environment for communication, collaboration, transaction, participation, sharing, providing response based on user's each status type indicating user's need, requirement, transaction, activities, workflow, task and like. User does not have to install plurality of applications, subscribe services, register with different applications, web sites and services, and maintain different profiles for different web sites & apps, searching content and media data from plurality

of different sources. By using present invention user can access plurality of applications, services, objects from network base on user's each status type without departing from present network and user can share user data, application data, and profile with plurality of apps, services and users based on privacy settings.

5

Presently many social networking sites and communication applications collecting user generated data from users. But users are not able to disclose and share all data. Present invention enabled users to disclose more user generated data for others via one or more status type specific profiles and status data items.

10

15

20

25

30

35

The principal object of the present invention is to monitoring, recording, tracking, updating, managing and storing user status or state data, presenting & posting said user's each status data to user and one or more connected, selected, matched users of network & providers and facilitating in maintaining, updating and managing user's each status or state.

Another significant objective of the present invention is to presenting one or more or part of selected status type specific shared profiles to one or more selected, connected, subscribed, providers and users of networks based on privacy settings & preferences. So viewing user can directly view & access presented shared profiles(s) from user' profile or receive & access from viewing user's profile or web pages and provide, share and update resources, provide responses, give answer, post message and comments, communicate and collaborate with user, participate with and facilitating user's activities, actions, events, transactions, tasks, requirements and workflow.

Yet another important objective of the present invention is presenting contextual advertising based on matching advertising content with user's each status type data.

Yet another important objective of the present invention is to identifying prospective customers and directly approaching, communicating, supporting, e-commerce, selling of products & services based on user's each status type data items.

Yet another important objective of the present invention is to providing contextual search & match results to user based on user's each status type data. System also stores, indexes all users status type specific public data and making them searchable for other users based on one or more criteria.

Yet another important objective of the present invention is to enable users to directly communicating, collaborating, sharing, selling, purchasing, participating, providing responses, and facilitating in workflow and tasks with related users of network including selected, connected & matched users of network, related service providers in unified, integrated, interrelated, interconnected manner based on users each status type data.

35

The present invention now will be described more fully hereinafter with reference to the accompanying drawings, which form a part hereof, and which show, by way of illustration,
5 specific exemplary embodiments by which the invention may be practiced. This invention may, however, be embodied in many different forms and should not be construed as limited to the embodiments set forth herein; rather, these embodiments are provided so that this disclosure will be thorough and complete, and will fully convey the scope of the invention to those skilled in the art. Among other things, the present invention may be embodied as methods or devices.
10 Accordingly, the present invention may take the form of an entirely hardware embodiment, an entirely software embodiment or an embodiment combining software and hardware aspects. The following detailed description is, therefore, not to be taken in a limiting sense.

Throughout the specification and claims, the following terms take the meanings explicitly
15 associated herein, unless the context clearly dictates otherwise. The phrase "in one embodiment" as used herein does not necessarily refer to the same embodiment, though it may. Furthermore, the phrase "in another embodiment" as used herein does not necessarily refer to a different embodiment, although it may. Thus, as described below, various embodiments of the invention may be readily combined, without departing from the scope or spirit of the invention.

20 In addition, as used herein, the term "or" is an inclusive "or" operator, and is equivalent to the term "and/or," unless the context clearly dictates otherwise. The term "based on" is not exclusive and allows for being based on additional factors not described, unless the context clearly dictates otherwise. In addition, throughout the specification, the meaning of "a," "an," and "the" include
25 plural references. The meaning of "in" includes "in" and "on."

As used herein, the term "receiving" an item, such as a status data items, updates, request, response, or other message, from a device or component includes receiving the message
30 indirectly, such as when forwarded by one or more other devices or components. Similarly, "sending" an item to a device or component includes sending the item indirectly, such as when forwarded by one or more other devices or components.

As used herein, the term "client application" refers to an application that runs on a client
35 computing device. A client application may be written in one or more of a variety of languages, such as 'C', 'C++', 'C#', 'J2ME', Java, ASP.Net, VB.Net and the like. Browsers, email clients,

text messaging clients, calendars, and games are examples of client applications. A mobile client application refers to a client application that runs on a mobile device.

5 As used herein, the term "network application" refers to a computer-based application that communicates, directly or indirectly, with at least one other component across a network. Web sites, email servers, messaging servers, and game servers are examples of network applications.

10 Briefly stated, the present invention is directed towards monitoring, recording, tracking, updating, managing and storing user's each status data, presenting & posting said user's status data to one or more selected, connected, subscribed & matched users of network and facilitating in maintaining, updating and managing user's said each status. Mechanisms of the invention may enable user to disclose user's multidimensional environment in the form of plurality of status type specific updated profiles and associate status data items. A server may receive and aggregate the status type specific profile data items from users, and present an aggregated data to
15 the connected or related users.

Moreover, the present invention makes use of the following terms, definitions, acronyms, and abbreviations for describing the invention or status social network including central server, system, network, platform and framework:

20

User: Various entities may perform actions, or assume particular roles. While typically, an entity may assume a single role, the invention is not so constrained, and an entity may also assume a plurality of roles or personae. Thus, within the present invention, a "User" is creator of status type profiles, provider of status data items or "User" is "Provider User" of network or "Service
25 Provider" or "User" is "Friends" of or "Connected" to other user or "User" is enterprise user's administrator or "User" is "Experts" or "User" is developer of the applications and services or "User" is advertiser or content partner and like. The terms "administrator" or "admin" refer to those entities whose primary role includes managing the one or more status type profiles, status data items and/or updating, providing resources, shared contents and actions, establishing the
30 editorial workflows and/or creating accounts, and managing the life stream. The terms "end-user," and "user" refer to those entities that may register for use of the User Status Social Network including Central Server or Platform or System or Network or Framework or any feature(s) or service(s) or application(s) or device(s), and typically provide "user generated contents". While an entity typically represents a person, the invention is not so limited and
35 including one or more individuals, team or association, collaboration of one or more pre-

identified individuals and one or more entities including but not limited to company, associations, organization, professional bodies, social bodies, shops, manufacturer, wholesaler, supplier, dealers and distributor, web site, portal, research agency, governmental bodies and enterprises or an entity that exists as a particular and discrete unit. Thus, an entity may include
5 virtually any person, group of persons, businesses, organizations, or even a computing structure including a program, or the like. Intended user or groups of individual or volunteer or experts or service providers or any entity like company or organization can register with one or more status types profile(s) to the central server. User profile may comprise one or more expertise area of provider(s), service details, service type, keywords, taxonomies, ontology, rank, points, levels,
10 payment details, availability timings and like. Central server make said service profile(s) searchable for users for subscribing or selecting or matching said one or more provider(s) for receiving and updating status type specific resources and actions.

User status type: User status type comprising user's all categories activities of life or life cycle related status. User comprising individual and status comprising all activities related to human
15 including one or more categories of education, health, food, life style, training, job, business, travel, entertainment. User comprising any entities like company and status comprising all employees related status, workflow status, earning status, advertising & marketing status, status of office, status of furniture, each department's status, market status, development status, sales status, and like. User comprising college and status comprising status of each student of each
20 class, education status, extra activities status, skill status, student job status, student travel status, student food status, student campus status, student supplies (stationery, books, uniforms) status. User comprising any entity of world including individual, groups of individual, organization, company, government, tourist places, city, tree, building, road, mountain, forest, environment,
25 animals, birds and status of user comprising any types of user related categories activities, actions, events, transactions, location, relations, connections, interactions, behavior, engagement, process, workflow, life cycle, steps, procedures, environment, development, growth, stages, phase, manners which require support, help, resources, knowledge, information, guidance, transaction support, training, consultancy, match making, workflow, task fulfillment,
30 management, search, sharing, learning, supplying, facilitating, maintaining, protection, directions, services, entertaining, marketing, advertising, food, power, finance.

User Status type profile template: Each status type having status type profile template(s) comprising status name, categories, one or more sub-categories & taxonomies, descriptions, user
35 input forms for details, rules, conditions & criteria, metadata, levels including minimum,

maximum & default, instructions, helps and lists, privacy settings, preferences, list of services & applications and list of connected users and list of levels status type for user selections.

User status type profile: Each status type updated profile(s) comprising status name, categories, one or more sub-categories & taxonomies, updated details & descriptions of status including multimedia data, text, videos, audio, images, photos, files, documents, applications, objects, web pages, groups, networks, profile objects, services, links or URLs via forms, metadata, auto or manually updated status levels, and applied privacy settings, rules, conditions & preferences, search, select & attach or detach one or more services, applications, objects, subscribers, connected & matched users of network.

User status data items: User can post status type specific status data items to one or more determined users including selected, connected, matched users of network, subscribers, provider users, experts, responders, receivers, and service providers. Status data item comprising message, multimedia data, attachments, list of target determined receivers who can access, view data items and provide response(s) & updates, associate active links, tracking status, privacy settings, metadata, preferences, rules, conditions, categories, date & time, keywords, source of data item, author name, ID & profile link, monitored and user provided user actions & logs, associate responses of one or more providers with provider name, ID & profile link, associate one or more status levels, rank & comments, active link related applications, services, objects, URLs, web pages, widgets, groups, networks and associate data & privacy settings. Provider can directly access, view, updates, provide responses with or without active links and post user's one or more status type specific status data items from user's profile based on user's privacy settings and permission. Provider can subscribe one or more users' one or more status types specific data items for receiving each posted status data items from users and providing related responses, associate active links & related objects and data, shared contents, messages, services. User or connected users of user can concurrently post or updates one or more status types specific data items and concurrently receive related responses, updates, shared resources, search results, messages, associate active links for communication, collaboration, task fulfillment, searching, sharing, transacting from plurality of provider users, experts and service providers. System monitors and tracks user's each status type and facilitate users in maintain and managing user's each status types and provides tracking status of each status data items. User, connected users of user and/or providers can take one or more actions on one or more status data items.

User status type levels: Each status type of user have one or more status level types specific one or more levels, associate minimum, maximum and default level ranges and values. User can use

system defined ready to use status types or define or create new status types with metadata and levels data. Status levels are numeric, non-numeric including text, image, video and any combination thereof. Status level represent user's status type condition and based on status type levels system monitors, tracks and priorities status type specific status data items and try to maintain user's levels at appropriate default levels. For example user's health status type related posted status data items related to health report and user's health is not in proper condition then system monitoring and tracking user's further report and watch user's health status and provide priority in routing, matching, directing user's said status data items to available providers including doctors, consultant, matched users of network. Provider can directly view the user's current status levels of each status types based on user's privacy settings and permission and can give priority in maintaining user's status by providing guidance, shared resources, updates, helps, finance, reference, training, knowledge, information, direction, consultancy, match making, search results, free & discounted products and services, supplies, market & advertise products and services, refer deals to other connected users, provide experience, reviews, comments, ranks, comparison, analysis and helps in plurality of ways for maintain user's status.

Provider(s): Resources are provided by one or more providers based on one or more status type specific one or more status data items) submit or sent or publish or advertise or broadcast or updates by user and from public or shared or selected life stream resources. Resources comprising any types of resources contributed or shared or provided by one or more providers individually or collaboratively including multiple angles of viewpoints, information, knowledge, help like finance or money or physical resources, resources related to any types of status data items including actions, activities, acts, work, task, job, order, promotion, loan or financing, e-commerce, shopping, supplies, development, production, contract, business process, knowledge process, information process, procedure, assignment, solution for problem, need, requirement, goal, target, enquiry, tracking, follow-up, presentation, sales, marketing, advertising by providing support, help, answer, feedback, reference, experience, guess, logic, consulting & advising, survey, research, analysis, data mining & processing, review, comments, ranking, guidance, opinions, decision making, comparing, planning, suggestions, tips, tricks, education, learning, training, tutoring, testing, collection, organizing, projection, referring, agent or mediation, support services, discussion, content authoring & management and like. Provider includes any individual or person or administrator or any entity. While an entity typically represents a person, the invention is not so limited and including one or more individuals, team or association, collaboration of one or more pre-identified individuals and one or more entities including but not limited to company, associations, organization, professional bodies, social

bodies, shops, manufacturer, wholesaler, supplier, dealers and distributor, web site, portal, research agency, governmental bodies and enterprises or an entity that exists as a particular and discrete unit. Thus, an entity may include virtually any person, group of persons, businesses, organizations, or even a computing structure including a program, or the like.

5

Central server unit: The main role of the central server is facilitating user and provider(s) and receiving, validating, processing, updating, storing, formatting, indexing one or more or plurality of status type specific status data items from plurality of providers and route said status data items to selected or matched or subscribed provider(s) and receiving, validating, processing, updating, storing, indexing one or more or plurality of resources and actions from plurality of provider(s) and route said resources and actions to related provider(s) and make all said public data items and related resources and actions with rank and comments searchable for other users for similar users data items related resources & actions.

10

15

Custom commands & search syntax: User can use one or more or group(s) or combinations or series or sequence of custom commands & syntax or command templates or scripts with search operators and parameters for searching, matching, two way matching, selecting, filtering, subscribing, mapping, downloading, accessing, invoking, programming, book marking, attaching, detaching, assigning, federating, aggregating, integrating, distributing, collaborating & communicating, composing, comparing, co-coordinating, orchestrating, choreographing, organizing, recording, configuring or customizing, classifying & grouping, connecting, disconnecting, removing, adding, alternating or changing or modifying, updating, replicating or synchronizing, transacting, binding with 3rd party applications, networks, services & devices, routing or redirecting, forwarding, transferring, merging, joining, listing, linking, arranging, scheduling, automating, sequencing and ordering as per workflow & rule based, collecting, receiving, managing, monitoring, registering, accounting & metering, reporting, logging and executing one or more or group or combinations or series or sequences of providers, status data items, real or near real time updated resources and actions, contents from database(s) and service applications from plurality of sources via command scripting language and integrate with any 3rd parties applications, services, devices and networks via web services, APIs, SDK, plug-ins, plug & play and any programming & scripting languages.

20

25

30

User can also use one or more or combinations of search Boolean operators including AND (+), OR, NOT (-), Phrases, multiple brackets for multiple inner searches, domain specific semantic and ontology syntax and parameters including one or more domain(s) list, resources & actions

35

provider(s) list, service(s) name list, source(s) type, taxonomy categories or classification(s) or cluster(s) list, service type(s) including free or paid or sponsored, preferences including bookmark or save results or export results, rank & hits range, data range, language(s) list, location(s) list, safe search, two way match making preferences, set number of results per page & search up to number of depth(s) of sources, apply one or more filter(s) including ALL, EXACT, ANY, NONE words and one or more or combination of sorting type(s) including ascending & descending order, rank wise, category wise, date & time wise, hit wise, location wise, language wise, availability status wise, price wise (free or paid) with one or more search or command syntax string(s).

10

User can also concurrently searching for one or more or multiple search string(s) of one or more or multiple fields or categories or taxonomy classifications or clusters and each search results presented in one or more pages via categories tabbed interfaces and each result of each said search results comprising source URL or profile link, full or partial or abstract of content or message or resources & actions or resource or data or source details & URL, category, date & time, ranks & reviews, hit statistics, online status, subscription status, metadata & properties and sorting as per date & time, source, rank, hits, location, language, status and ascending & descending order and presenting individually or in one or more categories group or filtering and user can select one or more search result of said one or more search results related to said one or more search strings and take one or more group actions on said selected one or more search result(s) including bookmarking, filtering, comparing, sorting & ordering, saving, subscribing, un-subscribing, inviting for subscriptions, blocking sources, send messages.

15

20

Status type specific project management: User can use project management and workspace for managing plurality of status types and associate status data items or request or communication or messaging with plurality of known as well as unknown provider(s) including searching, matching, book marking, subscribing, attaching, detaching, assigning, federating, planning, aggregating, integrating, distributing, collaborating & communicating, composing, comparing, co-coordinating, orchestrating, classifying & grouping, connecting, disconnecting, removing, adding, alternating or changing or modifying, testing or trialing, updating & upgrading, replicating or synchronizing, transacting, ranking & grading, analyzing, invoking, mapping, binding with 3rd party applications, networks, services & devices, filtering, routing or redirecting, forwarding, transferring, merging, joining, listing, linking, arranging, scheduling, automating, sequencing and ordering as per workflow & rule based, choreographing, organizing, recording, configuring or customizing, collecting, receiving, selecting, assigning, managing or

30

35

administrating, monitoring, programming, registering, certifying, accounting & metering, reporting, logging and subscribing plurality of services of provider(s) and said project management and workspace & workflow works in multiple users & accounts, multiple messaging to multiple users, multiple remote users, multiple roles or rights & privileges, multiple members, multiple administrators levels, multiple communication clients or applications or services or networks or devices, multiple communication & collaboration channels, multiple scaling and multiple interface styles modes.

The present invention enables to recording each user's or any types of entity's life stream based on user's status types profiles including all useful information & knowledge, experience, domain specific profiles, comments, reviews, messages, blogs, articles, book marks, problems and related solutions, day to day notes related to health (all types of personal health reports, medicines used, information & experience related to hospitals, doctors, dispensaries, medical store etc.), education (school, college, class, courses, results, awards or achievements etc.), travel (experience, locations, flights, tours, hotels, motels, restaurants, foods, visiting tourist places, problem faced and solution, best things), entertainment, jobs (about all employers, job experience, co-workers or professionals, clients experience, each problems and solutions), business (start to current related to experience, execution, clients, workers or staffs related, growth, each problems and related one or more solutions), events, parties, participations, sports (sports likes, clubs, events, participation, achievements), hobbies, story, connected people like friends, family, social, class mates, co-workers or professionals, neighbors' public & shared life stream, social networks connection, products and services used (brands prefer, why, experience, best things, features, comments, reviews, price, comparison, new or useful products & services, availability etc.), shopping, money spending, news, life style, complaints, images, videos, photos, albums, presentation, flow charts, files, resources, solution or execution plan for day to day small things or problems and all active resources useful for similar or like minded users or similar activities specific users for saving users wastes of time, money, energy and resources for providing right direction in each step of life.

The present invention enables providers to participate with user's one or more status types or status type specific data items for facilitating users and providing resources including actions, what to do, better way to do, more ways, questions & related answers, answers, suggestions, solution, guidance, help, finance, supplies, information, knowledge, tips & tricks, training, learning, match making, ideas, what, where, when, why and how like information, result-oriented actions, positive steps, active resources designed to actively promote and advance the

status, any measures taken to rectify conditions, acts or deeds used to remedy a situation, remove an error, or adjust a condition, carry out a task, execute the things, planned series of actions, tasks or steps designed to achieve an objective or goal, guide the implementation or improvements of any types of process including task assignments, milestones, timelines, resource allocations, data collection methodology, and evaluation, step or series of steps to be taken, detailed description of the steps used to implement a strategic plan, a plan to determine what information is missing or pending, where and when to collect this information, and who will need the information e.g. series of instructions given by your doctor to follow based on symptoms.

10

Step by step details:

In an embodiment the present invention provides method of **managing and maintaining user status** comprising:

15

storing, updating, and managing user's one or more status type specific one or more status data items inputted & select by user, one or more selected, matched & connected users of user and 3rd parties service providers and auto identify & generate by automated sources, devices and central server unit;

20

presenting and posting said user's one or more status type specific one or more status data items to one or more determined users;

facilitating in providing resources for said status data items and in managing, sharing, participating, measuring, alerting, notifying, shaping, examining, testing, updating, upgrading and maintaining said one or more user's status type, associate status type profile,

25

associate status type levels and status type specific one or more status data items; and

monitoring, logging, updating and tracking said user's each status type & associate profile, one or more status type specific one or more status data items, associate status levels & tracking status and related user and providers' actions & updated resources.

30

In an embodiment user comprising user of social network, an individual, an entities, organization, company, tree, device, automated digital source and one or more groups of users including one or more connected users, linked users, friends, family, relatives, departments, school, college, customers, clients, online groups.

35

In an embodiment sender and receiver/responder comprising digital sources including mobile, computer, video camera(s), RFID, touch screen, speech & text recognition system and

automated sources, communication systems, imports from other systems, applications, services, devices and networks, multimedia content sources including image, video, file, extracts from video or voice, editor, wizard, search engine, survey, historical data, logs, sensor systems, multi Artificial Intelligence Agent(s), languages & translation system, speech or voice source(s) & paper forms, users of social network(s), human mind, experts, user's related groups, connected users, subscribers, 3rd parties and like minded users and one or more individuals, groups, collaboration of one or more pre-identified individuals comprising company, organization, professional and social bodies, web site, governmental bodies and enterprises, service providers, data and application providers and 3rd parties providers on behalf of animals, birds, non living things including tree, products, road, building, location, tourist place.

In one embodiment status type comprising categories user activities, actions, events, transactions, workflow, interest, behavior, relationships, tasks, interactions, locations, environments, domains, categories & subcategories and subject specific user status including health status, education status, jobs & career status, business status, income status, finance status, knowledge status, entertainment status, travel status, lifestyle status, social connections status for updating family, friends, relatives related data, current status, day to day status, non-categories status, sports status, fashion status, brands status, purchasing status and any types of user's multidimensional & multi-model environments related status.

User status data items comprising multimedia data including message(s), text, videos, audio, images, photos, files, documents, one or more active links and associate applications, objects, profile objects, services, links or URLs and multimedia data like health report, results, communications, logs, shared data, search results, questions & answers, information, comments and metadata including date & time, status type, one or more keywords, categories, authors, sources, conditions, rules, structured list, each status type specific current levels types and associate current, minimum, maximum and default levels and ranges, ranks, comments, reviews, data item presented or sent to users list, privacy settings, attachments, dynamically or manually attached active links, user actions, provider actions.

In one embodiment auto generating status data items based on monitoring, auto detecting, auto sensing, auto selecting or identifying, tracking and recording or storing user's activities, actions, events, transactions, interactions, location.

User can determine one or more target receivers or viewers of data items for updates & responses based on auto match making based on privacy settings & preferences, searching,

ranking, prioritizing, availability, expertise, relationship, services, subscriptions and selecting one or more or all users of network, connected users, connected users of connected users, subscribers, domain or subject specific verified & expert service providers, all users (public) of network and determine by other users including user selected, connected, matched users.

5

In an another embodiment auto determine one or more target receivers or viewers of data items for responses by the central unit by auto match making of receivers/responders based on status data item & associate metadata, sender and/or receiver's matchmaking preferences including filters, conditions, ranks, categories, keywords, sender profiles, sender privacy settings, user data, interest, behavior, available responders, responder profiles, responses of responders.

10

In one embodiment user can create and update one or more categories lists of identified active links which are controlled by user and exist in social network based on user selection, uploaded by user, search & match, suggested & provided by connected & matched users, suggested list or auto generated by central unit based on user profiles, user data, user activities, recorded user's actions, past responses, interest, list of active links, list of active links of connected users, installed applications and provided by 3rd parties developers, service providers and advertisers based on users privacy settings and preferences.

15

In an another embodiment sender and responder user can search, select, identify and manually attach or auto attach one or more active links with said status data items or response or updates of status data items, wherein said one or more attached active links enables receivers and/or responders to provide one or more responses & actions, communicate, collaborate, answer, share, search, workflow, take one or more actions, transact, e-commerce, social networking and participating activities of sender of message.

20

Active link(s) comprising one or more applications, services, objects, multi AI agents, multimedia data & contents, people, networks, groups, links or URLs, ID, User Profiles, profile objects, pages, attachments, informational links, shared workspaces for collaboration from networks and/or from external domains, applications, networks, services and devices with one or more associate data.

25

Associate data of active link comprising URL or namespace of each active link for identifying and allowing to access active link associate objects, applications, services, media data, people, entities, identities, profile, group, network, page & other objects of network, active link related one or more metadata, categories, keywords, sources, providers, details, descriptions, properties, links, attachments, features, upload, created & use date & time, help, identifier & profile(s) of

30

sender & receiver of active link, active link associate tracking status & status, active link associate object related user data and preferences, security policies, authentication information and privacy settings of accessing & sharing active link and active link associate object(s) related user data.

5

Associate tracking status & status of active link and user of active link comprising pending, online, offline, transacting, transaction complete, using, downloading, viewed, install and other active link associate tracking status & status.

10

In an another embodiment senders and receivers of active link can share active link & active link associate objects and said object related at least part of user data with one or more users based on privacy settings for communication, grouping, workflow and collaboration.

15

In an another embodiment auto attaching & identifying one or more active links with status data item(s) or response of status data item(s) based on status data item(s) and associate metadata, user profile, user data.

20

In an another embodiment responder of status data item(s) can attach one or more active links based on sender user's status data item(s) message, sender user's profile, sender user's data, sender user's connections, responder user's analysis, suggestion from other connected users of responders, auto match making and suggested by sender of message.

25

In an embodiment user can register and verify one or more active links including objects, profiles, accounts, identities, applications, services, multimedia media contents, networks, groups, connections, pages and other objects with central unit.

In an embodiment active links & objects provided and host by the central unit and/or users and/or 3rd parties developers, service providers and advertisers.

30

In an embodiment user can share selective user profiles and user data with application and services of network, 3rd parties' application and services, connected & matched users based on privacy settings and user preferences.

35

In an embodiment active links & objects manage and invoked in an integrated environment.

Example: One or more active links are attached to status data item(s) about sender user's posting of a question, and the said one or more active links enable the responder user to answer the question.

Example: One or more active links are attached to status data item(s) about sender user's sell of one or more brands, and the said one or more active links enable the responder user to buy said one or more brands.

5

Example: One or more active links are attached to status data item(s) about sender user's activities, and the said one or more active links enable the responder user to participate with sender user's activities.

10

Example: The status data item(s) comprises a story about user's and connected users' activities, where the activities are that the user installed particular application, join a group, add a photo, subscribe a service, post a message or blog, update status and automatically logged activities from existing or external networks(s).

15

Example: The status data item(s) comprises user's task, where the task is that the user want to purchase brand(s) or book movie tickets.

Example: The status data item(s) comprises user's e-commerce where the e-commerce is that the user wants to sell one or more branded products and services.

20

In an embodiment users of network can send, receive, share, search, bookmark, attach, access one or more status data item(s), related responses & updates, associate active links and user actions from 3rd party web sites, applications, services, networks and devices.

25

Example: The status data item(s) or message comprises user's requirements where the requirements are that the user wants collections of images regarding particular subject, search results for particular keywords(s), articles & blogs of particular categories, list & details of top mobiles.

30

Example: The status data item(s) comprises user's workflow where the workflow is that the user wants to collect money from customers.

In an embodiment provider or responder of status data item(s) can attach or associate one or more active links with response, wherein said one or more attached active links enables sender of status data item(s) to communicate, collaborate, share, search, workflow, take one or more actions, transact and participating activities of responder.

35

Example: One or more active links are attached to response of status data item(s) about booking of tickets as per status data item(s) or requirements of sender of status data item(s), and the said one or more active links enable the sender of status data item(s) or receiver of response to book the tickets.

5

Example: One or more active links are attached to response about downloading collections of photos as per status data item(s) or requirements of sender of status data item(s) that the user want collections of photos regarding particular subject, and the said one or more active links enable the sender of status data item(s) or receiver of response to download and view the collections of photos attachments in an integrated environment.

10

Example: One or more active links are attached to response about book domain name as per status data item(s) or requirements of sender of status data item(s), and the said one or more active links enable the sender of status data item(s) or receiver of response to search book domain name.

15

Example: One or more active links are attached to response about marketing report as per status data item(s) or marketing task assignment of sender of status data item(s), and the said one or more active links enable the sender of status data item(s) or receiver of response to view the marketing reports and assignment.

20

In one embodiment responder of status data item(s) can attach one or more active links based on sender user's data item(s), sender user's profile, sender user's data, sender user's connections, responder user's analysis, suggestion from other connected users of responders, auto match making and suggested by sender of message.

25

In an embodiment user can take one or more actions or group of actions on user status data items comprising sort, filter, categories, share, rank, update, remove, bookmark, synchronies, send, organize & order, forward, transfer or assign, copy, search, match, present, apply privacy settings, metadata & preferences, view & access active links, user & providers actions and logs, report spam, abuse & violation, set tracking status, provide comments & ranks, attach or detach one or more active links, objects, profile objects, applications, services, connected, selected, matched users or group(s) of user(s) and providers, view, define & set status type levels, view statistics & analytics and set priority type.

30

35

Each status type having status type profile template(s) comprising status name, categories, one or more sub-categories & taxonomies, descriptions, user input forms for details, rules, conditions &

criteria, metadata, levels including minimum, maximum & default, instructions, helps and lists, privacy settings, preferences, list of services & applications and list of connected users and list of levels status type for user selections.

- 5 Each status type updated profile(s) comprising status name, categories, one or more sub-categories & taxonomies, updated details & descriptions of status including multimedia data, text, videos, audio, images, photos, files, documents, applications, objects, web pages, groups, networks, profile objects, services, links or URLs via forms, metadata, auto or manually updated status levels, and applied privacy settings, rules, conditions & preferences, search, select & attach or detach one or more services, applications, objects, subscribers, connected & matched users of network.

User can apply privacy setting with status type profile, wherein privacy settings of each status type profile comprising selecting one or more connected, selected, subscribed, matched, selected group(s) of user(s), auto determined user's and users of network (public) to accessing, viewing, updating, forwarding, subscribing, receiving one or more parts of each status type profile(s) and status data.

15 In one embodiment determining & presenting status types, each status type specific profile template(s), each status type specific minimum, maximum or default levels or ranges for each user based on user & connected users' profiles & data including age, gender, location(s), language, income, hobby, interest, privacy settings, preferences, behavior, activities, actions, interactions, transactions, events and selecting, searching & matching.

25 In one embodiment user status data items, each status type profile(s) and profile template(s) created and updated by user and by one or more connected users of user including friends, family, connected users of user's connected users, preference based matched users, external domains, 3rd parties including service providers, experts, parents, teachers, hospitals, doctors, government, company, organization, banks, financial institutions, insurance companies, trust, web sites, services, applications, social networks, mobile service providers, automated digital sources, devices, sensors.

30 In an embodiment user status data sources comprising monitoring, storing, tracking, recording user's status types or categories specific activities, actions, events, transactions, interactions via action recorder & logger applications & devices and auto generating and updating user status data including updating each status type specific user profile(s).

In one embodiment presenting & posting user status data items comprising presenting user status data to user and presenting user status data to one or more selected, connected & related users, subscribers, preference based matched users, users of network (public), groups of user, categories of users and auto presenting & posting user status data based on user's preferences, activities, actions, events, transactions, interactions, location(s), profiles, data, interest, behavior, relationships, needs, service subscriptions, connections, privacy settings and auto match making based on one or more criteria.

In one embodiment presenting each status type specific one or more levels to user comprising user defined level types and associate minimum, maximum, default levels including numbers, points, ranks, scores, weights, non numeric or logical levels, auto defined levels, defined by connected users and auto matched based on user profile, user data including age, gender, location, income, spending, status, hits, visits, education, position, qualification, surveys, answers, polls, contest, examinations, marks, usage, durations, timings.

Central server unit can monitor, track, record, update, store user's each status type based on analyzing user's status data and indicating level(s) of each status type of user.

In one embodiment presenting & sending said user's each status type specific level(s) to user and one or more user's connected, selected & matched users, service providers, subscribers, governments, companies, organizations, trusts, hospitals, all users of network (public) based on search & match criteria, connections, relationships, subscriptions, requirements, privacy settings and preferences in chronological order, ranked orders, status levels order, user wise, status type wise.

In one embodiment facilitating in maintaining user's each status by said presented user for achieving user's each status related levels, scales, ranges comprising providing each status specific updates, providing knowledge, information, news, search results, applications, workspaces, objects, sources, sharing contents, creating social networks, allow to join groups & participate with user, answering questions, helping in maintaining health, providing finance, train user, provide comments, reviews, suggestions, consulting, solutions, services, directions, score of sports, education, facilitating in transactions, purchasing, selling, advertising, marketing, finding jobs.

In one embodiment status type comprising logical status level interpreted by human, AI agents, applications, algorithms & auto interpreted by system & device in any multimedia data format including text, videos, audio, images, photos, files, documents, visual, applications, objects and

numeric status level including ranges, orders, sequences, lists, indicators, selections, auto selections, visual, progress bar, slider, settings, wizards, object.

5 In one embodiment maintaining, updating and managing user status comprising allowing user to updating each status type specific profile(s), allow user to allow other users to update one or more status type specific profile(s) based on privacy settings, searching, matching, selecting, subscribing, updating, removing, attaching, detaching and mapping one or more status type specific one or more applications, services, workspaces, objects, widgets, multimedia data, status type specific data of other connected, selected & matched users of networks, linking other status type of user or connected user's of user with status type, attach one or more users of networks, connections with one or more status type based on privacy settings for allowing attached users to access, view, forward, update one or more status type specific data, allow to subscribe one or more status type specific updated data to one or more selected, connected & users of network and allow to create one or more social networks, groups, lists, templates for each status type and presenting each status type specific statistics, analytics.

20 In one embodiment receiving and processing said status data items or response & updates of status data items at the central unit comprising storing, updating, indexing, validating & formatting including editing, clarifying, update details, spell checking, language & spam detecting, translating, transcribing, converting to other formats like voice, text, associating priority types including high, normal, low, expiration, date & time, categories, keywords, locations, advertisements, payment information, profile data, URL, dynamically attaching one or more active links & system data and determining one or more receivers of status data items or response & updates of status data items.

25 In another embodiment present invention provide method for auto generating a status data item, the method comprising:

- allow user to filter pre-defined & pre-categories activities, actions, events, and transactions types related to status types;
- 30 • monitoring a plurality of activities, actions, events, transactions of each user, said each user configurable to act as sender user and a receiver or responder user;
- storing a plurality of said activities, actions, events, transactions in a data repository unit;
- 35 • determine one or more target receivers and/or responders by user and/or auto determined by central unit;

- generating a plurality of status data items or messages regarding one or more of the activities, actions, events, transactions of each user with or without associating one or more active links with said status data item(s) or message(s), wherein said active links enable receiver or responder users to communicate & collaborate with sender, access active links, provide response(s) & service(s) to sender, enabling workflow, e-commerce transaction and participate in at least one of the activities as performed by the sender;
- filtering plurality of status data items for one or more determined receiver or responder users; and
- presenting one or more status data items or messages to said determined target receivers or responders.

In another embodiment present invention provide method of managing active links comprising:

- registering each user and storing each user's profile, connections and privacy settings;
- registering and storing one or more active links and profile & metadata of active links by user, application & service providers and central unit;
- maintaining in a database a plurality of said active links;
- maintaining in a database each user related active links;
- allow user to associate or attach one or more active links with message from said active links;
- send message to determined one or more targeted receivers;
- allow targeted receivers to access said active links or provide response and attaching one or more active link(s) with said response based on at least part of message;
- allow user to take one or more actions on said message associate one or more active links and track one or more user actions on said message associate one or more active links; and
- storing each message associate one or more active links with said tracked user actions on said message associate one or more active links.

In another embodiment present invention provide method of managing and maintaining user status comprising:

- storing, updating, and managing user's one or more status type specific one or more status data items inputted & select by user, one or more selected, matched & connected users of user and 3rd parties service providers and auto identify & generate by automated sources, devices and central server unit;

- determine one or more target receivers and/or responders by sender and/or auto determined by central unit;
- sending status data item(s) with or without dynamically attaching one or more identified active links by sender and/or auto identifying, sending & attaching by central unit to one or more determined target receivers and/or responders, wherein said active links enables receiver and/or responder to communicate & collaborate with sender, provide response(s) & service(s) to sender, enabling workflow, e-commerce transaction, participate with sender's one or more activities and access active links;
- receiving and processing said status data item(s) at the central unit;
- presenting said status data item(s) to one or more target receivers and/or responders based on one or more preferences;
- allow each said responders to send one or more responses and updates for said status data item(s) to sender of status data item(s) with or without attaching one or more active links and/or auto attaching active links by central unit, wherein said active links enables receiver of response(s) to communicate & collaborate with responder, send status data item(s), receive services, enabling workflow, participate with responder(s), make purchase transaction, e-commerce, view, share & search multimedia data & contents, solve any status data item(s) specific solution and access active links;
- allow user to take one or more actions on said status data item(s) and/or related responses and/or associate active links;
- identifying , monitoring, storing, recording, logging said one or more user actions based on one or more filters & privacy settings with action date & time, action categories, user provided or auto recorded action related details, action related data, responses & communications, one or more action source(s) including people, applications, services, shared workspace, media data or contents, objects, groups, networks, pages, items, links and any action related identified objects from network and/or external domains, attachments, lists, tracking status, further communication details, ratings or ranks, comments and user provided and/or dynamically associated one more active links, services, objects, media data, shared workspaces and applications; and
- receiving, storing, indexing, ranking, processing said message, message related responses and actions & action associate logged data for making them searchable for other users and/or send to subscribers or connected users of user based on sender &

receiver user's privacy settings & preferences, wherein action associate said active links enable said one or more receiver users to participate with sender user.

In another embodiment present invention provide method of managing and accessing user's status type profile(s) comprising:

- allow user to register and create one or more status type specific profiles and apply privacy settings for allowing one or more subscribers, selected, connected and matched users of networks to access said each status type specific shared profile or one or more selective part of profiles including status data items, metadata, active links, user actions and attachments;
- allow user and other users allowed by user to post data items & active links, provide responses for each data items, view, access, update, share resources with said allowed status type specific user's profile(s) and communicate and collaborate with user; and
- monitoring, tracking, storing, presenting and measuring user's each status type based on status type data items & updates, analyzing associate numbers via applying plurality of ranges, updates, calculations, algorithms & methods, attachments, active links, analyzing text of responses, user ranks, user actions, provider actions, provider's ranks, pending responses, duration or time of responses, level types, level's default settings, values & ranges, status type, tracking status, user, linked users and providers profiles and data, surveys & questionnaire, hit statistics, points & scores, user interest, transactions, events & actions and logical and human mediated analysis.

Examples:

Example 1: In one embodiment present invention provide method, wherein maintaining, updating and managing user status comprising user's **job status type** is looking for job and presented to public based on user's privacy settings and said presented status data enables job providers to search and view said user's job profile, job status and communicate with job seekers and call for interview, enabled connected users to guide user regarding searching job, preparing for interview and tracking user's future updated status like updating user status to user gets job when user gets job.

In one embodiment present invention provide method, wherein maintaining, updating and managing user status comprising user's **shopping or purchasing status type** is user want to

purchase particular brand of mobile and presented to connected users and subscribers only based on user's privacy settings and said presented status data enables connected & subscribed users to provide review, comments, directions, information including features, use, limitations, experience and tracking user's future updated status and requirements.

5

In one embodiment present invention provide method, wherein maintaining, updating and managing user status comprising user's **education status type** is user gets 90% in result and want to get admission in engineering and presented to public, connected users and subscribers based on user's privacy settings and said presented status data enables users of network, connected & subscribed users to provide admission details, addresses, experience and tracking user's future updated status and requirements.

10

In one embodiment present invention provide method, wherein maintaining, updating and managing user status comprising user's **health status type** is user updates all health reports and want suggestions from doctors, connected users, ask questions to experts for getting answers, and presented selective parts of updated status to public, connected users and subscribers based on user's privacy settings preferences and said presented status data enables users of network to share experiences related to user's health issue & problems, presented status data enables connected & subscribed users including doctors to make appointment, consulting user, prescribe medicines, and tracking user's future updated status and requirements.

15

20

In one embodiment present invention provide method, wherein maintaining, updating and managing user status comprising user's **travel knowledge status type** level is very low as per travel knowledge status type level ranges and user's said status type data is open for all users of network based on user's privacy settings, wherein said users of network can view and provide travel related knowledge, information to user and system further tracks the user's travel knowledge based on questionnaire and other methods and reset & updates the user's travel knowledge status type level(s) and present to other users of network

25

In one embodiment present invention provide method, wherein maintaining, updating and managing user status comprising user's **current status type** is user's current location is New York City and user currently shopping in mall and want to take city tour and make said current status data available to only connected users and New York City location, wherein said data enables users of New York City and connected users of user to provide tour details, experience, cost, directions, shopping related guidance and system tracks user's further updated status, user actions and updates user's current status.

30

35

The many features and advantages of the invention are apparent from the detailed specification and, thus, it is intended by the appended claims to cover all such features and advantages of the invention that fall within the true spirit and scope of the invention. Further, since numerous
5 modifications and changes will readily occur to those skilled in the art, it is not desired to limit the invention to the exact construction and operation illustrated and described, and accordingly all suitable modifications and equivalents may be resorted to, falling within the scope of the invention.

10

15

20

25

30

35

Non-limiting and non-exhaustive embodiments of the present invention are described with reference to the following drawings. In the drawings, like reference numerals refer to like parts
5 throughout the various figures unless otherwise specified.

For a better understanding of the present invention, reference will be made to the following Detailed Description, which is to be read in association with the accompanying drawings, wherein:

10

FIG. 1 is a system diagram of one embodiment of an environment in which the invention may be practiced;

15

FIG. 2 illustrates example of graphical user interface (GUI) for managing status type specific profile settings;

20

FIG. 3 illustrates example of graphical user interface (GUI) for managing user's particular status type specific profile;

25

FIG. 4 illustrates example of graphical user interface (GUI) for managing user's all status type profiles;

FIG. 5 illustrates example of graphical user interface (GUI) for managing user's all status type profiles;

FIG. 6 illustrates example of graphical user interface (GUI) for provider for managing one or more status type specific data items, provide responses & updates of connected users, subscribers and matched users of network;

30

FIG. 7 illustrates example of graphical user interface (GUI) for managing user's all status types and associate status data items, requests, responses & updates;

35

FIG. 8 illustrates example of graphical user interface (GUI) for provider for managing one or more status type specific data items, provide responses & updates of connected users, subscribers and matched users of network;

FIG. 9 illustrates example of graphical user interface (GUI) for attaching active links with data items and/or provider responses and updates, take one or more actions on data items, associate responses and updates including sort, filter, search, views and manage users connections;

5 FIG. 10 illustrates example of graphical user interface (GUI) for the central server search engine.

FIG. 11 illustrates example of graphical user interface (GUI) for registering, managing, viewing and updating service provider's service profile(s).

10 DETAILED DESCRIPTION OF THE DRAWINGS

Illustrative Operating Environment

Website Architecture

15

FIG. 1 is a high level block diagram illustrating a system environment suitable for operation of a social networking website 100. The system environment comprises one or more client devices 150 and 350, one or more third-party third party domains, web sites, applications, services, networks & devices 200, a social networking website 100, and a network 230. In alternative configurations, different and/or additional modules can be included in the system.

20

The client devices 150 and 350 comprise one or more computing devices that can receive member input and can transmit and receive data via the network 230. For example, the client devices 150 and 350 may be desktop computers, laptop computers, smart phones, personal digital assistants (PDAs), or any other device including computing functionality and data communication capabilities. The client devices 150 and 350 are configured to communicate via network 230, which may comprise any combination of local area and/or wide area networks, using both wired and wireless communication systems. As described above, the third party domains, web sites, applications, services, networks & devices 200 and the action recorder-150 are coupled to the network 230 for communicating messages to the social networking website 100 about the members' actions off the website 100.

25

30

35

The social networking website 100 provides user status based social network to users of network for that social networking website 100 registering each members and receives and stores each users profiles, one or more status types profiles, privacy settings, preferences, connections, subscribers of one or more or part of user's status types profiles & associate data items,

subscriptions of other users, providers, service providers, responders of network to user profile store 570, allow user 350 to register one or more user services with service profile(s) including service descriptions, service related active links and associate objects, applications, application features, services, multimedia data, privacy settings, preferences and metadata and allow users 5 150 to search, select and subscribe other users' services, allow service providers 350 to manage registered services and provide resources, updates, and response for other users, subscribers & connected user's data items and status type specific profile including tasks & workflow fulfillment, sharing resources & any types of user generated contents, support services, knowledge services, computing resource sharing, participations, communications, searching, 10 collaboration, e-commerce and any user contributed works, tasks and efforts, allow service subscribers 150 to manage subscribed services including accessing, using, unsubscribing services, searching and subscribing other services, send request to service providers for subscribing services, access services from external domains, refereeing service to other connected users of the social network. The social networking website 100 allow user to take one or more actions on 15 said user's status type specific profiles, associate data items, active links, user actions, responses, updates, application data, services, requests & related response and associate active links and monitor, track, store, filter and records said one or more user actions in user data store 580.

The social networking website 100 comprises a computing system that allows members to 20 communicate or otherwise interact with each other and access content as described herein. The social networking website 100 stores member profiles that describe the members of a social network, including biographic, demographic, and other types of descriptive information, such as work experience, educational history, hobbies or preferences, location, and the like. The website 100 further stores data describing one or more relationships between different members. The 25 relationship information may indicate members who have similar or common work experience, group memberships, hobbies, or educational history. Additionally, the social networking website 100 includes member-defined relationships between different members, allowing members to specify their relationships with other members. For example, these member defined relationships allows members to generate relationships with other members that parallel the members' real-life 30 relationships, such as friends, co-workers, partners, and so forth. Members may select from predefined types of relationships, or define their own relationship types as needed.

FIG. 1 - 100 is an example block diagram of a status social networking website 100. The status social networking website 100 includes a user status web server 530, an action logger 520, an 35 action log 520, received status data items of user's each status type specific profile(s) 510, an ad

server 540, a database of ad requests 545, an e-commerce server 550, e-commerce data store 550, a user profile and one or more status type profiles including privacy settings, preferences & connections and service profile(s), subscribers & subscriptions store 570, a group & network store 560, each active link related namespace, properties, metadata & associate objects store 585, 5 each active link associate object or application related user data store 590, a transaction store 560, user data store including updated status type specific data items, requests, responses, communications, publications, contents, active links, user actions data store 580 and system data store including status type profiles templates and service profile templates and related active links, associate objects, applications, services, objects, privacy settings, customization settings, 10 metadata, lists, categories, taxonomies, keywords, rules forms, commands, directories & various selections 560. In other embodiments, the social networking website 100 may include additional, fewer, or different modules for various applications.

The status web server 530 links the status social networking website 100 via the network 230 to 15 one or more client devices 150 and 350, as well as to one or more third party websites 200. The web server 530 may include a mail server or other messaging functionality for receiving and routing messages between the status social networking website 100 and the client devices 150 and 350 or third party websites 200. The messages can be instant messages, queued messages (e.g., email), text and SMS messages, or any other suitable messaging technique.

20

The action logger 520 is capable of receiving communications from the status web server 530 about member actions on and/or off the status social networking website 100. The received actions can occur within the social networking website 100 as well on other websites, via an application programming interface exposed by the status social networking website 100. In one 25 embodiment, the status social networking website 100 maintains the action log as a database of entries. When an action is taken on and/or off the status social networking website 100, an entry for that action is generated and stored by the action logger 520. Examples of user actions within the status social networking website 100 include registering status types & status profiles, services, subscribing services, searching, sharing resources, installing applications, creating 30 groups, providing responses, posting requests, receiving related responses, attaching active links, take one or more actions on each status data item & request, related response and active links including purchase or sell products, book tickets, likes one or more brands, joining a group, communication & sharing with other users. Examples of user actions outside of the status social networking website 100 include purchasing or reviewing a product or service using an online 35 marketplace hosted by a third-party website 140, auto recorded, auto detected, auto sensed, auto

selected or extracted from user's service life stream, auto extracted from video or audio or images, auto identified, auto determined, auto generated and auto posted one or more status data items and/or updates & responses from one or more applications, services, networks and devices based on monitoring, tracking and recording of user actions, events, current location,
5 transactions & activities by action recorder applications & devices 400.

The action logger 520 includes data describing the member performing the action, the date & time the action occurred, an identifier for the member who performed the action, an identifier for the member to whom the action was directed, an identifier for the categories of action
10 performed, an identifier for an object acted on by the action (e.g., an application), content associated with the action, identifying one or more objects associate with actions, dynamically identifying and associating one or more active links & applications or application features with action, who-what-where-when-how-where about the action occurred and/or other data describing the action. The action logger 520 can communicate with the all active links, objects,
15 applications, services, groups, networks, data & content stores of network related to actions and/or user related to action. The action logger 525 can organize the stored action data according to an action identifier which uniquely identifies each stored action.

User 150 can draft and send one or more status data items 510 to one or more users including
20 selected, connected & matched users of networks, subscribers, providers, experts, service providers 350 via status social networking website 100 where said status data items are stores at 580. Status social networking website 100 sends and presents said status data items 510 to one or more provider users 350. Provider or responder users 350 can receives or views or access said status data items from all users and subscribes and update status data items, prepare and provide
25 responses with or without associating one or more active links 535 and sent to related uses or subscriber 150.

Fig. 2 illustrates an exemplary GUI 2000 for Status Type profile customization settings where user can manage one or more status types specific profiles customization settings 2050 and
30 status type profiles 2011. Status social networking web site 100 allow user to create & register with status social network one or more status type profiles with or without using status type profile templates. User can manage user profile 2010 and access & update user profile via link 2012. Each registered status type profile assign unique links 2013 for accessing, viewing and managing status type profile. Each status type metadata comprising status type name 2014,
35 security type 2015 including public, private and custom settings, status type details 2016, status

type categories 2020, status type sub-categories 2021, status type related keywords 2022, status type instructions & helps 2023. User can search, select, update, upgrade, subscribe or install and attach one or more active links 2017, wherein active links comprising associate objects, applications, services, dynamic application features, groups, networks, web page, identities, links, widgets and multimedia data. User can search, bookmark, create categories list of active links and attach or detach and apply privacy settings to one or more active links 2018. User can select or set current status level of selected status level type and user can create and define one or more status type levels 2019. User can manage, attach or detach 2024 one or more connected, selected, matched users or group of users & subscribers and search and invite one or more connected or users of networks based on one or more criteria. User can link 2025 user's status type profile with other users including connected and related users like family, friends, and co-workers. User can attach or detach linked users, apply privacy settings & preferences and search & invite linked users for linking. User can integrate 2026 one or more user's status type specific profiles or selective parts of profile(s) with 3rd parties external domains, web sites, applications, services, devices and networks via button, API, widgets, plug-n-play. User can attach or detach, remove said integrations and apply privacy settings & preferences for said each integration for accessing, updating, viewing, providing response, participating with user's status type profile. User can apply one or more privacy settings, preferences, conditions, rules, metadata and customization settings 2027 for each registered status type profile enabling other users including selected, connected, matched users, subscribers and providers, responders and service providers to access, update, provide response, access active links, view user actions and access data. User can update said one or more customization settings related to one or more status type profiles and attach or detach or remove one or more status type specific profiles 2028. User can view status type specific logs 2029 based on monitoring, storing, tracking, recording of user's one or more activities, actions, interactions, events, transactions and location. After applying customization settings user can view, update and manage status type profile 2030. User can any time search, update, create and register one or more additional status types, status type templates with associate status type profile and apply above discussed all customization settings 2031.

30 Fig. 3 illustrates an exemplary GUI **3000** for managing status type specific profile in free form, for example GUI 3000 shows registered status type (purchasing & shopping) specific profile management of registered user "Yogesh Rathod". Fig.3 shows status type "purchasing & shopping" specific all contents 3012 including shared and posted messages, texts, videos 3024, audio, photos 3011, images, documents, files, URLs, attached applications 3010, services, publications 3009, blogs and articles 3023, questions and answers 3017, surveys 3018, polls

3020, contest 3019, events 3021, calendars, updated status 3006, user profile & status type profile customization settings link(s) 3005, messages & communications data 3022, user's shopping and e-commerce related data including transactions data, search results, comments, reviews, suggestions by connected users, amount of purchase and like 3016, list of brands & top
5 brands 3013 use and want to use by user and associate social network and contents 3014, application associate data, list of subscribers 3001, connections including friends, family, co-workers & known people 3002, groups and networks 3003, linked users 3004, auto generated user's news 3008 based on monitoring user activities, actions, events and transactions, logs, hit statistics 3007, lists, user defined level types and associate values & ranges 3015, comments,
10 response provided by others including answers, shared contents, multimedia data, auto generated news, messages, communications, search results, bookmarks, shred links, updated status.

User can make said profile public, private, shared or apply privacy settings by using status type profile customization settings 3005 for allowing selected parts of profile to one or more selected,
15 connected & matched users of network, subscribers, provider users, experts, service providers and responders. User discloses each type of transactions, events, contents, messages, workflow, sharing, searching & search results related to said status type and allow to accessing, viewing, and allowing to providing responses, answer question, participate in user's activities, read user's status, sharing contents with user said status type profile and communicate and collaborate with
20 user.

Each status type have one or more user defined and system defined status type specific status level types, for example 3025 shows measurable status level type "Amount of purchase", 3026 shows measurable status level type "General knowledge" based on asking questions to users and
25 provide points based on true answers, conducting surveys for user for determining general knowledge related to status type "purchasing and shopping" of user "Yogesh Rathod", 3027 shows measurable status level type "provider role" in which scores or points are provided to user based on number of resources, shared contents, answers, suggestions, experience, directions provided to other users and 3028 shows measurable status level type "profile hits and
30 engagement" in which system counts number of visits of other users to user profile, number of responses, comments, answers, shared contents, ranks and messages provided by other users. Status type specific status level related minimum, maximum and default ranges and values based on user's profile including location, age, gender, income range, education, status, skills and other factors. User can manage different types of status levels 3029 including define, create, update
35 status type levels & data, and apply privacy and customization settings. While 3025 to 3028

shows all measurable status level types, 3015 shows non-measurable, manual and logical status type levels, for example user visits mall “World Mall” 5 times, user refer particular brands to 5 connected users, user provided ranks to 5 brands and like.

5 Fig. 4 illustrates an exemplary GUI 4000 and Fig. 5 illustrates an exemplary GUI 5000 for managing status type specific profile in organized manner, for example GUI 4000 shows registered status type (purchasing & shopping) specific profile management of registered user “Yogesh Rathod”. Fig.4 shows status type “purchasing & shopping” specific status data items with or without attaching one or more active links posted by user or other connected and related
 10 users and send, present or allow to access one or more determined users including one or more selected, related, connected, matched users of network, subscribers, provider users, experts, and service providers for enabling providers to provide responses with or without attaching one or more active links, facilitate in workflow, transactions, tasks, communicate with user, answer question, provide comments and ranks, share resources & multimedia data, participate with
 15 user’s activities, collaborate with user, provide search results, services, consulting user, provide knowledge & information. User can associate one or more metadata including categories, keywords, date & time, source of data item, data item’s author name, ID & profile link, attach active links, apply privacy settings, determine target receivers, responders and providers, wherein said one or more attached active links enables receivers and/or responders to provide
 20 one or more responses & actions, communicate, collaborate, answer, share, search, workflow, take one or more actions, transact, e-commerce, social networking and participating activities of sender of message. Active link(s) comprising URL or namespace of each active link for identifying and allowing to access active link associate objects, applications, services, media data, people, entities, identities, profile, group, network, page & other objects of network, active
 25 link related one or more metadata, categories, keywords, sources, providers, details, descriptions, properties, links, attachments, features, upload, created & use date & time, help, identifier & profile(s) of sender & receiver of active link, active link associate tracking status & status, active link associate object related user data and preferences, security policies, authentication information and privacy settings of accessing & sharing active link and active link associate
 30 object(s) related user data.

User can take one or more actions 4031 or group of actions on user status data items comprising sort, filter, categories, share, rank, update, remove, bookmark, synchronies, send, organize & order, forward, transfer or assign, copy, search, match, present, apply privacy settings, metadata
 35 & preferences, view & access active links, user & providers actions and logs, report spam, abuse

& violation, set tracking status, provide comments & ranks, attach or detach one or more active links, objects, profile objects, applications, services, connected, selected, matched users or group(s) of user(s) and providers, view, define & set status type levels, view statistics & analytics and set priority type.

5

System monitors, tracks and records user's each actions on each status type specific each data items with accessible action associate objects links including applications, services, multimedia contents, attachments, lists, profile objects, groups, networks, web pages, search results and associate action descriptions, message, action associate dynamic application features, action sources, action categories, action provider user ID, identified action related all accessible objects, action metadata and further logging action related tracking status and communication details and present said action data to user and connected users based on privacy settings. User can manually provide and asset action status and details.

10

15

User received status data item specific resources and responses from determined target users or group(s) of users, provider users and service providers, auto matched by central server unit and subscribers and presenting said each data item specific each resources from providers to user in chronological manner. User can access, attach, detach, and take one or more actions on responses.

20

Fig. 6 illustrates an exemplary GUI 6000 for provider's interface for managing user's and other users' including connected users, subscribers, public type users, search and preference based matched users related one or more status types specific presented, received and subscribed data items, providing responses with or without active links, communicate and collaborate with sender users, facilitate in workflow, e-commerce transactions, share contents, provide search results, consult user, review user's health reports, book tickets, book hotel rooms, provide map & directions, provided automated sports scores, prescribe medicines, provide helps, supports, guidance, answers, updated status, news, blogs, advertise, market, buy, sell & present products and services, provide knowledge and information and like. Provider can associate one or more metadata including categories, keywords, date & time, source of response, provider identities (ID & accessible profile link, apply privacy settings preferences, attach active links with responses, attach multimedia contents & lists, wherein said one or more attached active links enables receivers and/or responders to provide one or more responses & actions, communicate, collaborate, answer, share, search, workflow, take one or more actions, transact, e-commerce, social networking and participating activities of sender of message. Active link(s) comprising URL or namespace of each active link for identifying and allowing to access active link

25

30

35

associate objects, applications, services, media data, people, entities, identities, profile, group, network, page & other objects of network, active link related one or more metadata, categories, keywords, sources, providers, details, descriptions, properties, links, attachments, features, upload, created & use date & time, help, identifier & profile(s) of sender & receiver of active link, active link associate tracking status & status, active link associate object related user data and preferences, security policies, authentication information and privacy settings of accessing & sharing active link and active link associate object(s) related user data.

Provider can take one or more actions 6021 or group of actions on user status data items and updates, responses & shared resources comprising sort, filter, categories, share, rank, update, remove, bookmark, synchronies, send, organize & order, forward, transfer or assign, copy, search, match, present, apply privacy settings, metadata & preferences, view & access active links, user & providers actions and logs, report spam, abuse & violation, set tracking status, provide comments & ranks, attach or detach one or more active links, objects, profile objects, applications, services, connected, selected, matched users or group(s) of user(s) and providers, view, define & set status type levels, view statistics & analytics and set priority type.

System monitors, tracks and records provider user's each actions on each status type specific each data items & associate responses, updates & shared resources with accessible action associate objects links including applications, services, multimedia contents, attachments, lists, profile objects, groups, networks, web pages, search results and associate action descriptions, message, action associate dynamic application features, action sources, action categories, action provider user ID, identified action related all accessible objects, action metadata and further logging action related tracking status and communication details and present said action data to user and connected users based on privacy settings. Provider can manually provide and set action status and details.

Provider user can send, post or present subscribed or connected users' status data items specific responses & shared contents with or without active links to one or more related users in chronological order. Provider can directly access user's one or more status types specific profiles & status data items and directly provide resources, share contents, answer question, post messages, provide comments and ranks, view contents & news, add or update status data items including post deals with active link(s), share links, post message related to new movie, set status type specific one or more status levels, participate in user's activities like play game, fill survey forms, participate in contests & polls, author blogs, edit & organize contents, install application, subscribe services, invite other users on user's status type specific profile page based

on user's privacy settings, preferences and permission for accessing all or selective one or more status types profiles.

6010 Provider user can manage user profile, connections, subscribers, groups, networks,
5 applications, services and associate privacy settings & preferences, receiving data items sources
and sending responses, provider can determine users for receiving data items based on
connections, selections, searching, matching, subscribing, accepting invitations, preference
based auto matchmaking including keywords, categories, service type, location, language,
interest, date & time or durations, conditions, rules, payment, availability conditions and like.

10

Fig. 7 illustrates an exemplary GUI 7000 for user's interface, where user can manage user's one
or more status type(s) specific data items drafting, inputting, determined receivers & responders
providers for posting, subscribing providers, taking one or more actions on data items, managing
and accessing active links, associate objects & data, apply privacy settings, managing one or
15 more installed applications, networks and groups, sharing contents and consumes one or more
services from one or more providers. 7001 shows user can select one or more registered status
types for drafting, inputting, updating, managing and sending status type specific status data
item(s) and view all status type specific data items and associate responses, updates, user actions,
active links and tracking status. User can manage one or more selected status types including
20 attach, detach, remove, share, and apply privacy settings for allowing other selected users to
access said status type profile. 7003 shows dynamically presented selected service specific one
or more active links and associate applications, applications features, services, objects, groups,
privacy settings, preferences, subscribers, subscriptions. User can select one or more said active
links for managing, drafting, editing, preparing & sending or updating or posting one or more
25 status type specific data items to one or more selected, connected, matched users from networks,
subscribers, providers, responders, service providers, receivers, experts and auto mated sources
of providers, services and responders for receiving one or more response(s), communication,
fulfilling tasks, solving problem, getting answers, sharing resources, searching, collaboration,
participation. User can attach, detach, search, select, install or subscribe one or more said active
30 links and associate objects & data. 7004 shows presenting one or more selected service features,
active links, applications, objects and like for drafting, preparing, sending status type specific
data items & requests and consuming service related application features. 7004 shows user can
apply one or more privacy settings, preferences, metadata with each posted and updated status
data item & request and post, present & send to determined target receivers, responders, users of
35 network, providers and service provider's service(s) for receiving one or more responses, make
tasks done, transactions and solving status data item or request associate task.

7005 shows status type specific tabs. User can access each tabs for accessing status type specific status data items, requests, responses, updates, communications, active links and features. By default system dynamically presents selected status type specific presentation system to user.

5 System presents tree style interface 7007 for each status type data item or request, associate responses, metadata including categories, source & date & time, communications, active links, logs and/or status type specific subscribed or shared contents. Tree style interface 7007 presents each status type data item & request 7008 and associate active links, status type specific active links, all related accessible action logs & tracking status and all status data item associate
10 updates & responses 7009 to 7012 (1 to 4). User can search, sort, filter and views one or more status type specific data items, updates, shared contents, requests, responses and other data. User can access status data items & request or response specific one or more active links in an unified and integrated manner, wherein said active links enables user to download, view, access, communicate, collaborate, participate, search, share, workflow, fulfill tasks, make transactions,
15 buy products & services, make deals, book tickets, provide details, set privacy settings & preferences, ask question, upload or attach contents and like. 7013 shows tree style interface for each status data item & request, associate responses, communications, logs, transactions, shared data, subscribed publications. System monitors, records, tracks & logs, stores user's each status type specific each updated or posted status data item, requests, responses, activities, events,
20 actions, transactions 7008 and present to user, selected one or more providers, subscribers and connected users with action source, action associate identified accessible objects, action date & time, action description & metadata, action categories, wherein said logged entries enable viewing user to access action associate objects and participate, subscribe, communicate, collaborate with providers and other connected users.

25

7014 shows list of user subscribed other connected users for allow to access or posting status type specific each data item to users, service providers and services for receiving response, shared contents and active links for fulfilling task, workflow, transactions and like. User can manage one or more subscribed users or providers, service providers & services including apply
30 one or more privacy settings and preferences. User can manage & maintain user connections, categories groups of connections from network including friends, family, co-workers and known people 7015. User can manage invitations 7016 including view invitation received from various users or providers, services, service providers, accept one or more selected invitations for subscribing one or more services of one or more service providers or provider users. User can
35 search, select and send one or more users, providers and service providers for subscribing

service(s). User can register to and/or access services from external domains, web sites,

applications, services and devices via API, widgets, plug-n-play, and web services. User can

allow external domains for accessing 8017 partial or selective user profile(s), status type
profile(s), services, service subscriptions data and user data. User can manage said user

5 integration with external domains including attaches, detaches, removes, register with selected
one or more said external domains and apply privacy settings & preferences for integration with
said selected one or more external domains. User can accept one or more invitations received
from one or more 3rd parties developers, service providers, external domains including web sites,
social networks, portals, applications, services, networks and devices for integrating user's one
10 or more status type profile and allow to access user's selective partial data including user
profile(s), status type profile(s), subscriptions and subscribers. User can sent request for
integration with 3rd parties' developers, service providers, and external domains including web
sites, social networks, portals, applications, services, networks and devices. User can directly
integrate button with 3rd parties' developers, service providers, external domains including web
15 sites, social networks, portals, applications, services, networks and devices for allowing other
users to subscribe and access user status type profile. 8017 shows search engine for allowing
users to search, match, select and subscribe one or more provider users and/or service providers
based on one or more search criteria. A search result provides services from service providers
and services from connected users. Each search result presents with service provider name,
20 accessible profile(s) link, service profile(s) link, service metadata, categories, subscribe link
enables user to subscribe selected service(s), user can view service ranks, service availability
status, comments and various hit statistics. User can also view payment information, make
payment for subscribing paid and verified services.

25 In one embodiment 3rd parties developers, service providers, external domains including web
sites, social networks, portals, applications, services, networks and devices can integrate, access,
further register, use, manage one or more registered users of present status social network's
shared status type profile(s), status data items & profile(s) objects, user data, one or more
service(s) and associate service profile(s), service active links, objects & service data,
30 subscribers of said services, subscriptions of said user(s) and any other user data based on
privacy settings and preferences via service social network's API, widgets, plug-n-play, and web
services.

In an another embodiment registered users of present service social network can directly
35 integrate button with 3rd parties developers, service providers, external domains including web

sites, social networks, portals, applications, services, networks and devices for allowing other users to subscribe and access user status type profile(s), associate status data items, user profile(s), user data and consuming other users' status type profile based on permission and access rights provided by other users.

5

Fig. 8 illustrates an exemplary GUI 8000 for provider user's interface, where provider user can manage one or more services and provides one or more responses, updates to one or more user based on received or subscribed or searched or selected status data items. 8001 shows provider can select one or more status type in which they are experts, interested, professional and

10

authorized for providing and managing selected status type specific responses for status data items. 8002 shows selected status type specific subscribers, connected & matched users, so provider can select one or more subscribers & users for viewing status data item & request and providing response and updates and managing selected subscribers & users and subscriber or users specific status data items, requests, responses, updates, contents & publications,

15

communications, pending works or tasks, privacy settings, attach and detach active links, hit statistics, transactions, logs, notifications. 8004 show selected status type specific active links that are uploaded and attached by provider, wherein said accessible active links are associate with namespace, metadata and related to one or more objects, applications, services, networks, groups, multimedia contents, profile objects, identities and other objects & resources identified,

20

controlled and managed by network. Provider can manage said one or more active links and associate objects & data including attach, detach, upload, apply privacy settings, preferences, metadata, search, select and subscribe or install said one or more active links and associate objects & data with selected service and service profile. User can select and invoke 7903 one or

25

more active links associate applications, services, multimedia data, objects, groups and like in an integrated, unified manner for providing service & responses to one or more subscribers. User can open, close, switch one or more said applications or application features, multimedia data and objects. User can attach one or more active links with response or updates 8003. User can apply selected status type and/or status type specific data item of selected subscriber or user related selected response related preferences, associate metadata & privacy settings 8005 and

30

send said status data item specific response to related subscriber(s) or users.

8006 shows selected status type specific dynamic presentation system. User can select status type or subscriber or user or groups of subscribe or user specific tabs for accessing status type or subscriber or user or categories specific status data items, requests, responses, updates contents, active links and like. By default tab 8006 dynamically provides selected status type specific

35

dynamic presentation system and associate active links including application features, applications, services, objects, multimedia contents and objects and selected subscriber or user specific each data item & request and associate responses & updates in chronological order. User can sort, filter, search and views in plurality of ways 8007. 8008 shows tree style interface for each status data item & request and associate responses, updates, communications, shared resources, transactions and associate data and objects. 8008 shows exemplary status data item received by provider from subscriber or connected user and associate active links attached by status data item sender or requestor, metadata including date & time, source, categories, sender's or requestor's profile link & identity, service specific active links and associate applications, objects and multimedia data for easily accessing service specific application features in an integrated, unified, customized manner. System monitors, tracks & logs, records or stores all actions of provider associate with said status data item(s) & request, associate one or more responses, updates, communications, events, transactions, status, workflow, assignment, sharing, searching, processing, editing, sending, attaching active links, active links associate actions including download, view, install, purchase, make payment, communicate, collaborate, participate and like. 8010 to 8013 (1 to 4) shows various communications, status data item(s) & request, responses, workflow, actions, transactions between provider and subscriber or sender user. Each status data item & request and associate responses, updates & communications have tree style interface for easy accessing, sorting, filtering, viewing, searching, managing status data item(s) & requests & responses 8014. User can take one or more actions on one or more status data item(s) & requests and or associate one or more responses & updates including provide ranks, comments, manually set status or tracking status like pending, purchase, not like, like, viewed, visit, remove, attach, detach, sort, filter, search, forward, copy, assign or route or transfer service request to other one or more selected providers and/or categories groups of providers, synchronize, bookmark, print, share, view logs, report spam and like.

8015 shows list of subscribers and categories groups of subscribers who subscribe the provider or service. Provider can manage subscribers and apply privacy settings & preferences for one or more subscribers. User can manage & maintain user connections, categories groups of connections from network including friends, family, co-workers and known people 8016. 8017 shows selected status type specific active links and associate applications, applications features, services, multimedia data and objects for subscribers, wherein subscriber or user can search, select, install or subscribe one or more said service specific applications, applications features, services, multimedia data and objects. Subscribe can partially accessing providers profile and/or service profile(s) based on privacy settings set by provider or service provider for accessing

contents, subscribing service, downloading or installing active links associate one or more applications, applications features, services, multimedia data and objects, make request for subscribing service, comments, feedbacks, ranks, search service specific public contents, directly make request for public service, view service provider user's or service(s) profile(s) and
5 accessing other public areas of profile(s). 8018 shows list of request for subscribing services from users of network or prospective subscribers. Service provider or provider user can accept request and allow users or requestors to subscribe service. Service provider can also search prospective subscribers and connected users from search engine and send invitation to them for subscribing provider or service provider's one or more services. 8019 show various hit statistics,
10 analytics, transaction amount, ranks, feedbacks or comments, logs, points associate with service. 8020 shows status data item(s) & requests received from various provider users or service providers requesting for service groupings, service collaboration & partnership for assigning & routing to and receiving status data items & requests from other service providers or provider users and categories group(s) of service providers. Provider users or service providers can select
15 and accept one or more invitations from one or more service providers for allowing requestor to subscribe service provider, allow transferring or routing or assigning related status data items & requests from said provider users or service providers for providing service, collaboration, fulfilling workflow and tasks. Service provider can also search one or more other related service providers and send request to them for subscribing their services, partnership, collaboration and
20 service groupings for mutual benefits.

In one embodiment service provider can publish various types of publications for subscribers including updated status, messages, communications, shared resources, news, blogs, service subject specific photos & video collections.

25 In an another embodiment user can send status type related status data item(s) & request for receiving responses, updates, solving particular task, assigning works, workflow, ask question, request for support, purchase, make deals, make transaction, enquire for particular branded products & services, utilize selective on demand available categories human grid for any types of
30 possible online task or works.

In an another embodiment service provider can provide response to one or more selective subscribers and user can send status data item & request to one or more service providers or categories groups of service providers.

35

In one embodiment service provider can assign, route or transfer one or more status data items & request manually or automatically to other one or more selected services providers and receive status data item & request specific one or more response(s) from them and send said response to user manually or automatically.

5

In one embodiment service providers can create one or more categories groups of services for solving particular tasks, workflow, and collaboration for providing services.

10 In one embodiment user can create one or more categories groups for sending status data items & requests to one or more service providers or categories groups of service providers.

In one embodiment user can receive auto responses for status data item(s) & request from one or more service providers.

15 In another embodiment service provider(s) and/or user(s) can use one or more or different communication applications, services and devices for sending and/or receiving responses, communications, publications and shared contents. System provided unified communication system for communicating with each others.

20 In one embodiment service provider can search and utilize central shared resources including past service public contents for providing services to other requestors.

25 In one embodiment service provider can use one or more shared workspace for collaboration with one or more provider users, experts, service providers and users. Workspace provides all communication, searching and sharing applications for sending request, providing responses, communication, facilitating workflow, transactions and like. Administrator can categories projects, attach, detach one or more service providers and/or users, applications and invite other provider users, service providers and/or users for each categories, apply privacy settings.

30 In one embodiment service provider can assign one or more service providers for one or more services and distribute status data items based on availabilities of service providers, provider users and other conditions.

35 In one embodiment service provider can register, bind and provide one or more services from one or more external domains, web sites, social networks, applications, services, networks, and devices.

In another embodiment service subscriber or registered user of network can search, select & subscribe, send status data items & requests and received responses, updates, subscribed publications, shared resources from one or more external domains, web sites, social networks, applications, services, networks, and devices.

5

In another embodiment registered user or groups of users can providing and subscribing one or more services from one or more external domains, web sites, social networks, applications, services, networks, and devices.

10

In another embodiment external domains, web sites, social networks, applications, services, networks, and devices can inviting and binding user's categories status type profiles. For example travel social networks can invite and/or bind all travel related user status type profile and/or user allow to access and attach & bind user's status type profile with their web sites, so travel web site immediately gets travel related user base for their travel web sites. Travel web

15

site can also access shared user profile(s) and status type profile(s) including status data items specific shared active links, associate objects and data. So user and user's status type profiles are portable and one or more external domain(s) can bind access and use user's status type profiles based on one or more filter criteria, invitations, subscriptions, public access, and privacy settings.

20

In another embodiment registered user of network send request to selected one or more services without subscribing services based on searching, auto matching, selecting one or more services, wherein auto matching of one or more services based on service request contents, user preferences, privacy settings, subscribed services, user profile(s), user data, user services,

25

interest, behavior, past service request & responses, user activities, actions, events, transactions and logs.

In another embodiment registered user of network can access public profile and resources of service providers or other users for searching contents, viewing partial profile(s), subscribing services, installing applications and objects and downloading multimedia data, inviting service providers or users for subscribing services.

30

In another embodiment users of social network can provide status type profile(s) access and subscribe each other's services for receiving user generated contents, publications, shared resources, updated status, micro blogging, messages, questions, answers, comments, expert services, analysis, sharing computing resources, training, testing, knowledge sharing, supports, referring, marketing, advertising, selling, categorizing and types of collaborative works.

35

In another embodiment service providers or user of status social network can define various status type & status type profiles and provides associate active links, applications, application features, objects, multimedia data, other services, presentation system and customize settings and allow to any users of status social network to register one or more status type & associate status type profile based on said defined status type profile(s) or readymade status type profile(s) template(s) & associate active links, applications, application features, objects, multimedia data, other services, presentation system and customize settings.

10 User can attach one or more active links, objects, applications, services & application features with status data item(s) from list **Fig. 7 (7002)**, **Fig. 8 (8003)** & **Fig. 9 (9010)** for participating, communicating, collaborating, transacting with responders based on user selection or selection from system provided matched list of active links and active applications or services or application features or auto attaching one or more active links and/or active applications or services or application features based on status data item(s) text analysis, past status data item(s), user profile & user data. A "trigger," such as a special character or symbol, may be used while inputting text to indicate that the user desires to identify active links. Selectable active links are then provided to the user responsive to the trigger. These selectable links may also be called candidate active links because they comprise the active links which the user may wish to reference. In one embodiment, the provided active links are narrowed responsive to additional input from the user. Thus, a user may quickly and easily reference one or more active links while posting a status data item(s) to the social network. Selectable links enable the user to mention one or more active links in the social network when posting a status data item(s) as describe in US patent application No., titled: "A System and Method for generating and updating information of connections between and among nodes of social network". List **Fig. 7 (7002)**, **Fig. 8 (8003)** & **Fig. 9 (9010)** comprises plurality of attachable and accessible objects of network that host and link by central unit Fig. 10530 or from external network & domain, developer of application, develop by user, service providers including one or more profiles of user and connected users, identity of user and resources, contents, publications, media data & items including image, photo, video, audio, message, communications, lists, attachments, applications, services, groups, networks, links or URLs, AI Agents, pages, search results, brands name or objects name, advertisements, logs, search macros, auto generated messages, relationships, one or more or list of user connections objects, subscribers, privacy settings, structured data like list of brands, domain specific categories survey forms for getting more details in structured way and any other objects.

For example Fig. 9 (9010) user can select & attach “Sell Mobile” active links & apps from list of active links & apps with message “I want to Sell Mobile” and send to matched or connected or subscriber or responder users of network, wherein said links enable said users to buy mobile by clicking and using said active links or applications and system tracks the user action on said status data item(s) and related response.

Another example is that user send message “I want to buy mobile - Attachments” and send to matched or connected or subscriber or responder users of network and related one or more responders can attach one or more active links and apps with said response like responder send response “Purchase mobile from SuperMobile Store, near shop for you” and attach active links or applications or application features or services like **Links:** (1) Purchase from SuperMobile Store, (2) Mobile Presentation Video and send said response to said status data item(s) sender user, wherein said links enable said users to buy mobile by clicking and using said active links or applications and system automatically tracks user’s actions on said response like “User Actions: (Auto: Tracking Status: Like & Viewed)” and related active links or apps or stores user defined action and comments like “Purchase from SuperMobile Store at Mulund”. Central unit Fig. 1-530 receives, stores, indexes and process said status data item(s), related responses & active links & applications and associate system generated or user defined one or more user actions on said status data item(s), related responses & active links & applications and making them searchable for other users based on ranking and one or more search criteria.

User can determine and select one or more responders based on auto match making, search, match, filter & select from categories list(s) of user connections including friends, friends of friends, family, co-workers, classmates, Search, invite & select users from central search engine and other sources or external domains, select from one or more categories list of subscribers, search, subscribe & select one or more verified providers or responders from categories lists, online available matched public providers, select based on one & two way match making preferences, select from bookmarks of responders or users, select from suggested responders or users or service providers, select responders based on dynamically created Group based on online available matched users, similar activities, location, applications, interest, categories, select service based responders based on service profile, select one or more user networks, groups, customize selection of responders including selection conditions, rules, search specific name, connections, networks, groups, interest, activities, location. User can select or update responders for all status data item(s) (default) or for each status data item(s). User can save or post one or more status data item(s).

User can manage all status data item(s), related response(s) and communications from all responders, sources & communication channels (All status data item(s) Tab) **50** including user's own all status data item(s), related response(s), updates & communication (My status data item(s) Tab) where user can receive responses from and communicate with plurality of related responders and communication channels.

User can select or switch one or more or combination of communication channels (Fig. 9 – **9020**) and set default communication channel.

User can (Fig. 7 – **7006** and Fig. 8 – **8007**) select various types of Sort (more detail in Fig. 9 – **9040**), Filter (more detail in Fig. 9 – **9050**) & Search (more detail in Fig. 9 – **9060**) options for status data item(s), related response(s) & communication data and select view type (more detail in Fig. 9 – **9070**) for presenting and managing status data item(s), related response(s), updates & communication.

Fig. 9 illustrates an exemplary GUI **9040** for presenting to user various Sort options or selections for sorting of status data item(s), related response(s), updates & communication data and source of responses including user or subscriber or connection wise, date & time wise, provider wise, activities wise, group wise, categories wise, action Type wise, user Actions Type wise, communication channels wise, applications wise, services wise, customize sorting and any combination thereof.

Fig. 9 illustrates an exemplary GUI **9050** for presenting to user various Filter options or selections for filtering status data item(s), related response(s), updates & communication data including date & time range, selected one or more users, subscribers, connections, providers, groups, networks, keyword(s), categories & taxonomies, ranking & rating, active links & apps types, activities, user actions types, communication channels, applications, services, resource or media data types including image, video, audio, text, docs, file, status types and any combination thereof.

Fig. 9 illustrates an exemplary GUI **9060** for presenting to user various Search options or selections for searching status data item(s), related response(s), updates & communication data including searching based on one or more keyword(s) with conditions, provider(s), users, subscribers, connections name, group(s) specific, categories specific, communication channels specific, action type specific user actions type specific, activities specific, applications specific,

services specific, media data type(s) including text, image, video, file and any combination thereof or customize one or more search criteria.

5 **Fig. 9** illustrates an exemplary GUI **9070** for presenting to user various Views options or selections for selecting presentation and management type for managing status data item(s), related response(s), updates & communication data including Tree-Branch style, Explorer style, Application style, Visual style, List style, Web Page & Web Parts, Offline Smart Applications and Customize.

10 **Fig. 9** illustrates an exemplary GUI **9020** for user to select one or more communication channels for presenting and managing all messages or communication data related to said selected one or more communication channels including:

15 **(1) Status Type specific Status Data Items and related updates responses i.e. Status social network Communication Channel** as describe in this invention also describe in US Patent application 13/001,785, titled: “A system and method for social networking for managing multidimensional life stream related active note(s) and associated multidimensional active”.

20 **Examples:**

(1) **Example 1** - Step 1: User[Y] register with the status social network with user profile(s) and search, select, add and register one or more status type specific profiles based on one or more status type profile templates and customize each status type profile

25

Step 2: Now user can post or update each status type specific one or more status data items. For example Status data item sends by sender User [Y] = “I want to buy mobile” with Attached Active Link(s): (1) Specification Attachments and associate metadata including source, categories, keywords, data & time. User interface presenting to user each status data item send by user. For example Tree style user interface presents each status data item, accessible metadata and responses & updates for each status data item to user. User interface also provides various operations on selective Status data item(s) & Response(s) 290 Actions & To-Do, Tracking & Logging User Actions, updating user interface based on receiving,

30

35

sending, updating, user actions, transactions, events, user activities, auto actions, actions by other users.

5 Step 2: Matched target provider users, service providers, receivers or responder Users [A, B, C, D, L, P, Q and Central Server] receives said Status data item via central unit Fig. 1-530, in which User [Y] receives said Status data item related responses & updates from Users [B, A, L], Group Response from Users [User's Own Response, P, Q] and Auto Response from [Central Server]. For example User [B] provides response "Purchase mobile from Super Mobile Store, near shop for
10 you" and attaching Active Application & Service Link(s): (1) Purchase from Super Mobile Store application & service and Active Media Content (2) Mobile Presentation Video with said response for said Status data item received from User[Y].

15 Step 3: Status data item provider [Y] receives said all responses with attached one or more active links and applications from said responders for said Status data item. For example User [Y] can ask further details or clarify the offer or communicate with responder user [B] by using one or more unified communication applications. User [Y] clicks on Purchase from Super Mobile Store application & service link
20 and system opens Purchase from Super Mobile Store application in an integrated environment or on web page, so user can easily view information, enter buying details, make payment and purchase said mobile. Status data item Receiver or Responder User [B] give rating to said Status data item & Status data item provider based on frequent purchaser, fast purchasing of product and other criteria and User
25 [Y] can also provides rating and comments on Responder User [B] and on said transaction or response based on reasonable price, good communication & service, fast product delivery, relationships, frequent purchase and other criteria.

30 Step 4: Central unit Fig. 1-530 or system (Fig. 1-100) monitors, records or logs or tracks, stores, indexes, filters & process user's said one or more actions, activities, To-Do, events, transactions, rating, comments & communications including who, what, where, when, how about action on said status data item and identify related objects links like User [B], ABC, User [Y], Purchase from Super Mobile Store indicating source(s) of action, Status data item source, Responder or Action doer,
35 source of Action on Active links & application and auto generates and present said

one or more user actions on each response of each Status data item. For example:
system presents tracking status to receiver of status data item User [B] - Tracking
Status: User [B] sell mobile ABC to User [Y] by using Purchase from Super Mobile
Store and receives payment of Rs. 5500 (Date & Time) and system presents
5 tracking status to provider of status data item User [Y] - Tracking Status: User [Y]
buys mobile ABC from User [B] by using Purchase from Super Mobile Store and
make payment of Rs. 5500 (Date & Time)

Step 5: Sender of Status data item [Y] as well as Responder User [B] can manually
10 provides User Actions on each response of each Status data item. For example User
[B] provides User Action manually or selecting from ready templates: "I buy
mobile ABC" and User [Y] gives User Action: "I sell 20th mobile ABC at the rate
of Rs. 5500 within 1 hour"

Step 6: Central unit Fig. 1-530 or system (**Fig. 1-100**) receives, stores, indexes and
15 processes each Status data item & attached active links & applications, each Status
data item related each response & attached active links & applications, each Status
data item and/or Response related system and user defined Actions, Rating or
Ranking and comments and making all said resources searchable for other users
20 based on one or more search criteria.

So purpose specific Status data item and associate active links & applications for
clarifying, solving said Status data item related purpose i.e. [I want to Buy Mobile]
25 created by Status data item Provider or sender of message, Matched target revivers
or responders receives said Status data item, one or more revivers or responders
among said target revivers or responders can provide response with attaching
matched active links & application for solving said Status data item related purpose
i.e. [I want to Buy Mobile]. Status data item Provider receives said response and
said integrated active links or applications enables Status data item Provider to
30 [Purchase Mobile] and transaction or purpose of Status data item is completed and
solved.

All steps are not compulsory and fewer steps can take place, concurrent one or more
35 steps in any order can take place and any sequence and combinations are possible.

(2) **Example 2** - Step 1: Status data item sends by sender User [Y] = “Plan to Travel to New York - Info, Hotel Booking, Shopping” and associate accessible metadata including user profile, source (web site or mobile or external domain), categories & keywords (Travel, Booking, E-commerce), data & time.

5

Step 2: Matched target Receivers or Responder Users [X, W, Z, P, Q] receives said Status data item via central unit Fig. 10-530, in which User [Y] receives said Status data item related responses from Users [(1) X, (2) W, (3) Z] and User’s Own

10

Response (4). For example (1) User [X] response is “Please provide me details of your itinerary plan” and attaches Active Links: (1) Survey or Detail Forms (for price range, date & duration, likes) and (2) Active Links: List of Hotels for getting further details, communication, choice and clarifying various related things. User [Y] provide details in said survey forms and select some possible hotels from list and send said survey form(s) with selection to responder User [X]. Responder User

15

[X] further transfer and assign said user status data item with details to other matched responder users [W] and [Z] for receiving response for User [Y]. (2)

Responder User [W] provides response “Best matched hotel in New York City” and attach Active Links: Book Hotel XYZ and (3) Responder User [Z] provides response “Best hotel for you (Hotel New York City)” and attach Active Links:

20

Book Hotel New York City. User [Y] gets said response from User [W] and User [Z] directly or via User [X] after verification, editing & updating said responses by User [X]. User can also provide own response with own said status data item. User [Y] provides response “My Notes: “(1) List of shopping places in New York City” and Active Links: Shopping in New York City and “(2) List of Tourist places in New York City” and attach Active Links: Tourist Places in NYC.

25

Step 3: User [Y] likes response of responder User [W] and clicks on Book Hotel XYZ application & service link and system opens Book Hotel XYZ application in an integrated environment or on web page, so user [Y] can easily view information, enter booking details, make payment and book hotel XYZ. Status data item Receiver or Responder User [W] give rating to said Status data item & Status data item provider [Y] based on frequent booking customer, speed booking and other criteria and User [Y] can also provides rating and comments on Responder User [W] and on said transaction or response based on reasonable room rates, good

30

communication & service, fast booking, relationships, frequent bookings and other criteria.

5 Step 4: Central unit Fig. 1-530 or system (**Fig. 1-100**) monitors, records or logs or tracks, stores, indexes, filters & process user's said one or more actions, activities, To-Do, events, transactions, rating, comments & communications including who, what, where, when, how about action on said status data item and identify related objects links like User [w], Book Hotel XYZ, User [Y], Hotel XYZ indicating source(s) of action, Status data item source, Responder or Action doer, source of Action on Active links & application and auto generates and present said one or more user actions on each response of each Status data item. For example: system presents tracking status to receiver of status data item User [W] - Tracking Status: User [W] booked hotel room for User [Y] by using Book Hotel XYZ and receives payment of Rs. 15000 (Date & Time) and system presents tracking status to provider of status data item User [Y] - Tracking Status: User [Y] book hotel room ABC from User [B] by using Book Hotel XYZ and make payment of Rs. 15000 (Date & Time)

20 Step 5: Sender of Status data item [Y] as well as Responder User [W] can manually provides User Actions on each response of each Status data item. For example User [W] provides User Action manually or selecting from ready templates: "I book hotel for Use [Y] and give discount 5%" and User [Y] gives User Action: "I book hotel XYZ room"

25 Step 6: Central unit Fig. 1-530 or system (**Fig. 1-100**) receives, stores, indexes and processes each Status data item & attached active links & applications, each Status data item related each response & attached active links & applications, each Status data item and/or Response related system and user defined Actions, Rating or Ranking and comments and making all said resources searchable for other users based on one or more search criteria.

30 So purpose specific Status data item and associate active links & applications for clarifying, solving said Status data item related one or more purposes i.e. [Hotel Booking] created by Status data item Provider or sender of message, Matched target revivers or responders receives said Status data item, one or more revivers or

responders among said target revivers or responders can provide response with attaching matched active links & application for solving said Status data item related purpose i.e. [I want to Buy Mobile]. Status data item Provider receives said response and said integrated active links or applications enables Status data item Provider to [Purchase Mobile] and transaction or purpose of Status data item is completed and solved.

Step7: User can also send one or more Sub-Status data items related to parent status data item. For example User sends Sub Status data item (1): “I am looking for Pure Vegetarian Restaurant” for parent Status data item and associate metadata including source, categories, keywords, data & time. User [Y] sends Sub-Status data item to connected Responder Users [Hotel Ram and Q], in which User [Hotel Ram] send response “I know the Pure Vegetarian Restaurant in New York City” and attach Active Links: MAP & Direction and User [Y] likes and select said response and visit said restaurant and provide various user actions including manual User Actions or TO-Do (1): I visits and likes the restaurant (2): My Comments (3) My Rank. Further steps 4 to 6 take place for said Status data item and related Response & Response Provider.

All steps are not compulsory and fewer steps can take place, concurrent one or more steps in any order can take place and any sequence and combinations are possible.

(3) **Example 3** - Step 1: Status data item sends by sender User [A] = “I want to sell my mobile” with Attached Active Link(s): (1) Specification & Photo Attachments, (2) Sell Mobile and associate metadata including source, categories, keywords, data & time

Step 2: Matched target Receiver or Responder User [B] receives said Status data item via central unit Fig. 1-530 and can buy mobile by clicking on Active Link: Sell Mobile application & service. System opens Sell Mobile application in an integrated environment or on web page, so user can easily view information, enter buying details, make payment and purchase mobile.

Step 3: Receiver or Responder User [B] can ask further details or clarify the offer or communicate with sender user [A] and make payment and buys the mobile by using

Sell Mobile active link or application & service. Receiver or Responder User [B] give rating to said Status data item & Status data item provider and User [A] provides rating and comments on Receiver or Responder User [B] and said transaction or response.

5

Step 4: Central unit Fig. 1-530 or system monitors, records or logs or tracks, stores, indexes, filters & process user's said one or more actions, activities, To-Do, events, transactions, rating, comments & communications including who, what, where, when, how about action on said status data item and identify related objects links like User [B], ABC, User [A], Sell Mobile indicating source(s) of action, Status data item source, Responder or Action doer, source of Action on Active links & application and auto generates and present said one or more user actions on each response of each Status data item. For example system presents tracking status to receiver of status data item User [B] - Tracking Status: User [B] buys mobile ABC from User [A] by using Sell Mobile and make payment of Rs. 5500 (Date & Time) and system presents tracking status to sender of Status data item User [A] – Tracking status: User [A] sells mobile ABC to User [B] by using Sell Mobile and receives payment of Rs. 5500 (Date & Time)

10

15

20

Step 5: Sender as well as Receiver User can manually provides User Actions on each response of each Status data item. For example User [B] provides User Action manually or selecting from ready templates: "I buy mobile ABC" and User [A] gives User Action: "I sell 20th mobile ABC at the rate of Rs. 5500 within 1 hour"

25

Step 6: Central unit Fig. 1-530 or system receives, stores, indexes and processes each Status data item & attached active links & applications, each Status data item related each response & attached active links & applications, each Status data item and/or Response related system and user defined Actions, Rating or Ranking and comments and making all said resources searchable for other users based on one or more search criteria.

30

So purpose specific Status data item and associate active links & applications for clarifying, solving said Status data item related purpose i.e. [Sell Mobile] created by Status data item Provider or sender of message, Matched target revivers or responders receives said Status data item, one or more revivers or responders

35

among said target revivers or responders can [Buy Mobile] by using attached one or more active links and integrated applications i.e. [Sell Mobile] and transaction completed.

5 All steps are not compulsory and fewer steps can take place, concurrent one or more steps in any order can take place and any sequence and combinations are possible.

10 (4) **Example 4** - Status data item = “My plan is to get admission for ICWA” and auto matched Status data item Responder can provide response with attached Active Link: Admission Forms

15 (5) **Example 5** - Status data item = “Where to purchase cycle?” and selected Status data item Responders can provide response with attached Active Links: MAP & Directions, Purchase Cycle, Presentation & Information Resources

20 (6) **Example 6** - Status data item = “Book tickets of movie “ABC” at Mulund” and auto matched Status data item Responder can provide response with attached Active Link: Book Tickets and links enable the Status data item Provider to book movie tickets

25 (7) **Example 7** - Status data item = “I want to rent my house” & attach Active communication application: Instant Messaging (IM) and central server auto matches the customers, wherein link enables interested customers to communicate with said Status data item Provider for further details and clarification. Status data item Provider can refer or forward the said Status data item(s) to other matched or connected users.

30 (8) **Example 8** - Status data item = “Provide me patent related news sources & subscriptions or updates or search results” and attach attachments: List of Keywords and auto matched Patent News related Status data item Responder can provide response with attached list of news subscription sources and Status data item Provider can subscribe said one or more sources and receive updated news from subscribed news sources.

- 5 (9) **Example 9** - Status data item = “Currently I m in New York City” and plurality of matched responders provides multidimensional concepts and/or responses including shopping, e-commerce, map & direction of shops, exhibition, tourist places, bookings, cabs, tour guides, restaurants, events, discounts and Status data item Provider can select interested response and further communicate with related responders.
- 10 (10) **Example 10** - Status data item = “My current school project require resources and images related to all tourist places of India” and plurality of matched responders provides multidimensional concepts and/or responses including collections of images and related resources.
- 15 (11) **Example 11** - Status data item = “I want to discuss on today’s cricket match’ and attach Active link or application: Discussion Group and connected or matched users can discuss by using said active link or application Discussion Group on said topic i.e. “today’s cricket match particular event”
- 20 (12) **Example 12** - Status data item = “Can you participate with my this game” and attach game application: Game WWW and connected or matched like minded user can participate and play with said game by clicking on game application: Game WWW
- 25 (13) **Example 13** - Status data item = “Join our School “XYZ” Network and Connected users or student of said school network can join the said network by clicking said active link.
- 30 (14) **Example 14** - Status data item = “Today I m free pls give some work related to Wikipedia project” and matched responder provides Active links for utilizing said user and knowledge & resources of said user for creating Wikipedia topic specific details or wiki pages.
- 35 (15) **Example 15** - Status data item = “I like fashion shows” and matched fashion related service providers can receives the said Status data item and provides fashion related paid, free & sponsored services including Videos, experts, marketing of products, consulting, education & training and like.

- (16) **Example 16** - Status data item = “<List of Brands> provided by Status data item Provider [A]. For example user inputs or selects used and like brands: Brands [A], [B], [C], [D] and [E] and each time when user updates said brand lists, central unit Fig. 10-530 Fig. 10-530 send said list of brands and brand related data to matched customers, brand users, brand owner or sellers, connected users and like for providing resources or responses and/or concepts related to said brands to Status data item Provider [A].
- (17) **Example 17** - Status data item = “I m currently in Los Angeles” and user can creates group or system dynamically creates group based on location, event, activities, interest, date & time and one or more users can join the group and invite other connected or matched users to join the group with permission. Group members or group users can submit one or more status data items and/or provide responses and communicate, collaborate, and share with each other by using one or more applications, services, networks and devices.
- (18) **Example 18** - Status data item = “I m looking for any job in NYC” Active Links: (1) Model Profile , Commands : (1) Publish in Public, (2) Advertise Me and Conditions: (1) Instruction: Provide Multidimensional Concepts (2) Response Condition = “Please provide only NYC related jobs information” (Purpose is to collect all available Job in NYC for other job seekers) and all matched responders and users can receive said Status data items and provide one or more concepts including types of job and sender of Status data item can select one or more interested types of job and receive responses including available job in said selected categories or type in NYC.
- (19) **Example 19** – User [A] initiate new communication related to “Give Donation to Wikipedia” and Attach Active Link : Donate , application enable other users to give donation and attach one or more connected users or invite other users and other users can accept invitation and join the communication. Other users can also send request to join the said communication and user can accept the request and allow other user to join the said communication. System presents said communication to each member of said communication and enables members of said communication to post one or more status data items and/or provide responses to said one or more status data items.

(20) **Example 20** – User [Y] of register with current social network web site

[Kootol.com] and other external [Kootol2.Com] integrating services of [Kootol.com] with them by using API, button, plug-ins of [Kootol.com], which enables users to send and receive Status data items and/or responses from external domains, applications, devices, services, networks and web sites e.g. [Kootol2.Com].

(21) **Example 21** – System monitors one or more user's activities & actions and stores user's activities in database e.g. "purchase particular brand(s)", "refer particular brand(s) to other connected users". System auto generates one or more status data items each time when user purchase one or more brands or activities occurs and user or system can attach one or more active links with said status data items, wherein said active links enables receiver of said status data items to purchase said brands & communicate with user and send said auto generated and user updated one or more status data items to determined one or more targeted or connected or matched users.

(22) **Example 22** – Enterprise user [YYY] can creates one or more projects in multi users & members environment including creates one or more categories or taxonomy classifications in said project and assign rights to one or more users for managing each categories, wherein said assigned users of said each categories can send and receive one or more status data items and/or responses and search, select, register and upload active links related applications, objects, links, pages, services, media contents, take one or more actions on said one or more status data items and/or responses, manage all transactions and communications and like.

(2) **Public Messaging, Publishing & Status Updates Communication Channel**, where user can subscriber & subscription of public message publication of any other users of network and search sources from public message content as describe in US patent application No. 11995343, titled: "A method and system for communication, publishing, grouping, advertising, searching, sharing and dynamically providing a Journal Feed" and divisional US patent application No. 12/973,370, titled: "A System and method for publishing, communication and real time searching".

Examples:

- (1) Publisher User [A] publishes message: "I like Movie "ABC", my movie details, story and rating..." and have 3 subscribers Users [X], [Y] & [Z] and all subscriber users receives all updated messages from said publisher user [A]
- 5 (2) Publisher User [A] publishes message: This is my tour photos - Download Link(s): Collections of Photos and have 3 subscribers Users [P], [Q] & [R] and all subscriber users receives all updated messages including said from said publisher user [A] and download and view said photos by clicking on said attached link.
- 10 (3) Status updated by User [A]: "Currently I am in New York city mall" and all subscribed user receives each updated status from said user.
- (3) **Auto generated Journal Feed Communication Channel** in which system monitors, records, stores & filters user activities or actions and auto generates journal items or
- 15 messages based on said activities and attaching one or more active links & apps and send to connected users of user, where active links or apps enables a user to participate in the same activity as another user as describe in US patent application No. 11995343, titled: "Method and system for communication, publishing, grouping, advertising, searching, sharing and dynamically providing a Journal Feed" and divisional US patent application
- 20 No. 12/973,370, titled: "A System and method for publishing, communication and real time searching".

Examples:

- 25 (1) Auto generated action messages of User Y: (1) "User Y install application WWW" where User Y is source of message or action doer, install application is type of user action or activity and WWW is an application that user install. Central unit monitors user's "install application activity or action" and each time generate message with said who-what-where-when-how of action and identified integrated objects or
- 30 application links and present to connected or selected or matched users, wherein said links enables viewing user to participate same activity as of another user or source or subject user.
- (2) User Y join group ABC , wherein links enables viewing user to join said group.

35

Central unit receives and stores each user of network, user profile(s), User selected and installed applications, communication channels & subscribed services for facilitating user's various activities and user connections including friends and friends of friends.

5 Central unit or system monitors, records or logs or tracks, stores, ranks, indexes, filters & process user's filtered or selected or matched one or more actions, activities, To-Do, events, transactions including who, what, where, when, how, with whom about action and identify related and interacted one or more objects, profile(s), interactions, users, links, pages, media contents & data, applications, networks, groups, services identity in a
10 network or from external domains like User [B], Brand ABC, User [A], Application - Game with accessible link indicating interaction source(s) or source(s) of action, message source (from), matched or selected or connected destination or viewing users, Action doer and auto generates and present said one or more generated messages to matched or selected or connected destination or viewing users.

15

(4) **Service based social network Communication Channel** where user provides one or more services to other users of social network including task, work, searching, sharing, marketing, advertising, communication services and user can subscribe one or more services of other users as describe in US patent application No. 12/847,875, titled: "A
20 System and method of Service Based Social Network and expert human mediated search engine".

25

(5) **Human mediated search engine services Communication Channel** in which user send search query or question to one or more expert human agents based on auto matchmaking or user selection or determination and one or more expert human agents provided search result(s) or answer(s) to related searcher or asker. Central unit stores, indexes and process said search query and related responses and provides search engine to other users for searching contents as describe in US patent application No. 12/847,875, titled: "A System and method of Service Based Social Network and expert human mediated search
30 engine", US patent application No. 12/974,998, titled: "Div-12: A method and system for managing resources for providers" and US patent application No. 12/975,016, titled: "Div-13: A method and system for requesting social services from group of users".

35

(6) **Unified & Integrated Communication Channel** where user can create or initiate plurality of communications and attach & detach connected & selected users and

communication applications including email, chat, IM and user can send request for joining one or more communications or invite other users for joining communication as describe in US patent application No. 12/975,036, titled: "A method and system for integrated online communication and collaboration".

5

(7) **Publishing Communication Channel** wherein user or system can dynamically publish and present user content and data as per subscriber users selection and preferences as describe in US patent application No. 12/973,387, titled: "A method & system for publishing and subscribing in social network".

10

(8) **Sharing Communication Channel** where user can share content from external domain to any communication channel and connected users of existing domain as describe in US patent application No. 12/948,483, titled: "A method and system of sharing in a plurality of networks".

15

(9) **User created Group(s) and Dynamic Group(s) Communication Channel** wherein user can create one or more public, private and shared groups for communication, collaboration, workflow, participating, searching & sharing and system dynamically creates one or more groups based on user activities, online availability, location, date & time and combination thereof for communication, collaboration, workflow, participating, searching & sharing as describe in US patent application No. 11995343, titled: "Method and system for communication, publishing, grouping, advertising, searching, sharing and dynamically providing a Journal Feed" and divisional US patent application No. 12/973,370, titled: "A System and method for publishing, communication and real time searching".

20

25

(10) **Search Macro Communication Channel** in which system monitors, records, stores, indexes and process user's one or more keywords specific search process related sequences of actions & events and allow user to edit search process related one or more actions, events and providing said search macros to other users, connected users and subscribers as describe in US patent application No. 12/847,853, titled: "A System and method for Creating, Searching and Using a Search Macro"

30

(11) **Universal Desktop and Database Resource searching Communication Channel** in which system send search query to matched user's desktop based on index data and users desktops act as distributed search server and matched or selected search results send to

35

related searching user(s). Central unit also stores, indexes ranked and selected said searched contents and making them available to other users of network as describe in US patent application No. 12/847,879, titled: "A System and Method for Universal Desktop & Database Resources Searching, Subscribing and Sharing" and US patent application
5 No. 12/853,108, title: "A system and method of peer to peer network"

(12) **Advertisement Communication Channel** in which advertisers and relevant and matched users of network can interact, communicate, transact with each other as describe in US patent application No. 12/973,351, titled: "A method & system for Intelligent
10 Targeting of Advertisements" and US patent application No. 12/847,840, titled: "A system and method of targeting advertisements and providing advertisements management"

(13) **Brands Social Network Communication Channel** in which user selects or inputs brands and identification data based on relevant templates and system creates public,
15 private and shared networks based on said brands and identification data for e-commerce, review, communication, collaboration, workflow, participation, searching & sharing as describe in US patent application No. 12/954,564, titled: "A METHODS AND SYSTEMS FOR BRANDS SOCIAL NETWORKS (BSN) PLATFORM".

20 **Other Communication Channels:**

(14) **Network(s) Communication Channel** where users can join or create one or more networks for communication, collaboration, workflow, participation with other users' activities, searching & sharing within network(s).
25

(15) **Searching Communication Channel** in which user can initiate search process and system auto matching online related users including connected users for searching & sharing search result collaboratively,
30

(16) **Video & Photo Sharing Communication Channel** wherein user can share refers, view, upload one or more videos and provide ranking or rating and comments. System also monitories, records, filters and stores user's video related activities and actions including viewing particular video, uploading video, commenting and rating a video and auto generating messages and attaching links of video and source user with said video
35

related user's activities and sharing with other connected or filtered users of user, so other user can view said video or read comments & rating on video.

(17) **Messaging Communication Channel** in which user can post one or more messages including any media data like text, video, link or URL, video, photo to selected and connected users of network.

(18) **Application & Service Specific Communication Channels** including News, Blog, E-commerce, Search, Share, Tasks, Work, Finance, Travel and like.

(19) **New and existing known & available Communication Channel** from central unit and 3rd parties' developers, service providers and users.

(20) **One or more Combination of Communication Channels**

User can select or switch and use one or more or combination of Communication Channels for providing responses to related Status data item(s) provider(s).

System can also provides application framework to user, so user can search, share and install one or more applications from central unit Fig. 1-530 & one or more developers and service providers and share application data with one or more connected users based on privacy settings as describe in US patent application No. 12/847,861, titled: "A System and Method for accessing applications for social networking and communication in plurality of networks"

System can dynamically and selectively apply privacy setting for one or more user profiles, user data or content, communication channels, applications and services as describe in US patent application No. 12/948/495, titled: "A systems and methods for dynamically generating a survey result(s)", US patent application No. 12/975,046, titled: "A method and system for sharing user and connected users' data with external domains, applications & services and users' and "A System and Method for publishing, sharing and accessing selective contents in a Social Network"

Fig. 10 illustrates an exemplary GUI 10000 for central search engine. Central server unit receives, stores, indexes and processes user's each status type specific profile and related status data items, status data items associate metadata, active links, active links associate applications, objects, services, widgets, multimedia data, objects data, privacy settings, status data item

specific dynamic application features & presentation system, user actions, tracking status, responses, shared contents and updates of providers and making said all data searchable for other users of network based on public data or each user's privacy settings, preferences & permission. 101 shows search text box for inputting searching keywords, conditions, commands, operators or any combination thereof for desired search and user can enter 102 search for search results or user can select 103 auto match for getting search results based on user's preferences or user can select 104 advance search for more precise and relevant search results based on one or more selectable criteria including location, language, data & time range, categories, taxonomies, ontology, rules, conditions & ontology 114, status type, status levels, status level types, user actions, action types, active links name, keywords & categories 113, tracking status, response type & categories, 115 selected users of network including selecting one or more connected users and/or 116 service provider & provider users, user types including individual, experts, verified, company, organization, government, sponsors, free, paid, sources of search result including 109 central server (global), 110 selected personal networks & groups, 111 local networks, 112 service provider categories source. User can search 105 status type profile template(s) & associate active links, objects, apps for adding, registering and customizing status types profiles, 106 users status data items & contents with sources for subscribing user's status type specific status data items for providing responses, 107 provider users & service providers and associate services for identifying, selecting for determining target receivers or subscribing provider users or service providers or services, 108 status type specific profiles and associate status data items, responses, user actions & active links and sources for similar user's status data item and subscribe sources. Central search engine of status social network searches said search query provided by user and provides search results 130 to searching user in categories form including selected one or more sources and types specific contents, sources and active links and associate data. Provider user can search for providing data item specific responses and updates 151, user can search provider users or service provider for subscribing or selecting for determining data item specific target receivers and responders 152, Provider can search domain, filed or interest specific data items from providing responses or subscribe sources of data items 153, User can search status type specific profile templates for adding, registering, updating, customizing and creating service type specific profiles 154 and user can search users from networks and send invitations for subscribing user's status type or associate status data items, for subscribing provider user or services or service providers 155. User can navigate search results pages 135 by selecting page number links. User can bookmark 156, share 157, rank 158, search 159, sort 160, filter, 161, save 162 one or more selected search results.

Fig. 11 illustrates an exemplary GUI 1100 for Service Management where service provider can manage one or more user profiles 1110 and service profiles 1111. Status social networking web site 100 allow user to register with social network. User can register by sign-up with the system by entering basic user details including name, user name or email, password, birth date and gender for quick registration. After basic registration user can sign-in with the system by entering username or email and password. Registered users can search & browse service directories and subscribe service providers. User can register as a general or anonymous user or verified user. User can also create multiple users accounts or linked accounts. User can act as a service provider and/or service subscriber. Service provider user can register one or more services with the social networking web site 100 for providing said services to subscribers or users of the network. 1130 shows managing selected service and example service profile "Hotel Booking" by service provider "Super Hotel" 1112. User can manage profile(s) by clicking on said link 1112. Service provider can select or auto generating accessible user profile link (namespace) and each service link (namespace). User profile object(s) and user services are portable and register, bind, invoke, search, select, subscribe, provide and access from external domains including external web sites, applications, services, networks and devices. User can subscribe & receive and register & provide one or more services from external domains via API, widgets, plug-n-play, and web services. While registering service user can provide service name 1114, selecting service type including public, private and verified service 1115, provide service details 1116, selecting or providing service timings and availability. User service(s) availabilities are based on so many factors including automatically determining availabilities of service(s) based on number of minutes user PC is not accessed, user timings and duration, user location, particular days, triggering of user's one or more defined activities, actions, events & transactions and user can manually set status as "Free for providing my service(s)" or further reset status "Not Free", log-in for providing service(s), notification of service request, receiving request from service subscribers, service requests assignment from groups of service providers, paid services, free service providers including brands, advertisers, sponsors, marketers, organizations, governments, school, colleges, trusts, users of social network, providing services to connected users including friends, family, co-workers and known people, log-in and accessing services from external domains, applications, services, networks and devices, providing auto services(s). User can search, select, install or subscribe, upload & update service specific applications, active links & resources 1117 including objects, applications, services, widgets, multimedia data, web pages, profile objects, networks, groups. User can attach and detach one or more said active links from service profile(s) which are available to service providers and/or subscribers based on one or more privacy settings & preferences. Service provider provides service location details 1119,

service language details 1120, service categories 1121, service related keywords 1122, service

provider provides service use details & helps, service payment information for accessing and using service based on timings, duration, conditions, priorities, service type & use and any combination thereof 1123, service provider can manage service specific subscribers 1124

5 including attach, detach subscribers, apply privacy settings and preferences for one or more subscribers, search & invite users for service subscription, accept request(s) for service subscription. Service provider can manage service related one or more other service providers 1126 for collaboration, linked services, group of services, alternative services, service assignment, partnership, workflow, wherein said management including attach, detach partner

10 service providers, apply privacy settings and preferences for one or more partner service providers, search & invite service providers for service subscription and/or service collaboration, accept request(s) for service subscription and/or service collaboration. User can manage service specific service integrations via service button, API, Widgets, plug-n-play with external web sites, networks, devices, applications, services 1125 for providing service to anybody, anywhere

15 and at any time, wherein user can manage integrated service sources including attach, detach, remove service from external domains, apply privacy settings for accessing service. Service provider user can apply one or more privacy settings, preferences, metadata, conditions, rules, and customization settings 1127. System monitors, records, tracks & logs, stores each service specific each status data items & requests, responses, activities, events, actions, transactions

20 1128 and present to service providers, subscribers and connected users with action source, action associate identified accessible objects, action date & time, action description & metadata, action categories, wherein said logged entries enable viewing user to access action associate objects and participate, subscribe, communicate, collaborate with service providers and service subscribers. User can manage one or more services and register one or more new services 1129

25 with service profile(s) with or without using service profile template(s) and associate privacy settings, preferences, metadata, accessible active links and associate objects. System registers, stores, indexes each service provider's each service with said service profile(s) and making them searchable for other users for searching and/or subscribing one or more services and service contents based on one or more search criteria. System can also auto match services with user

30 preferences, user's service request, user actions, activities, transactions & events, user's interest, behavior, profile(s), data, connected user's profile(s) & data, user's rankings, subscribed services.

Service provider and service subscriber or consumer or requestor comprises of users of social

35 network(s), digital automated sources, experts, user's connections, contacts, subscribers and like

minded users and one or more individuals, groups, collaboration of one or more pre-identified individuals comprising company, organization, professional and social bodies, web site, governmental bodies and enterprises, service providers, data and application providers.

- 5 Service comprising sharing user generated contents including blog, photos, videos, news, publications, providing service for fulfilling projects, works & tasks, user contribution, analysis, providing data & contents, e-commerce related services, human mediated search engine, content searching, organizing, compiling, categorizing, tagging, associate metadata, editing, outsourcing of works. User can provide subject specific contents, photos, videos, blogs, and news services.
- 10 User can provide computing resources, hard disk space, bandwidth and resources. Enterprise user can provide customer support services, knowledge supports, advertising, marketing, task fulfillment, bookings, helps, searching & marching. Utilizing online user's free time for any types of online activities, tasks, analysis, search, consulting, answering, contribution, user generated & provided or shared contents and utilizing aggregate human grids for some specific
- 15 or customize propose. Now online user's spending lot of time for providing, sharing contents, commenting, answering, updating status, messaging, viewing & sharing videos, photos, blogs, news, searching, matching, transacting and like. But user services are not defined and not portable to external domains. So present invention provides User status specific service based social network platform to users for providing & subscribing user services to any other
- 20 from anywhere. Service provider user can register one or more services and bind user service(s) with any applications, services, networks, devices and provide user services to any other registered user or subscriber of service. Any user or subscriber can search, select, subscribe, use, access and manage subscribed service from any applications, services, networks, devices.
- 25 The present invention has been described in particular detail with respect to a limited number of embodiments. Those of skill in the art will appreciate that the invention may additionally be practiced in other embodiments. First, the particular naming of the components, capitalization of terms, the attributes, data structures, or any other programming or structural aspect is not
- 30 mandatory or significant, and the mechanisms that implement the invention or its features may have different names, formats, or protocols. Furthermore, the system may be implemented via a combination of hardware and software, as described, or entirely in hardware elements. Also, the particular division of functionality between the various system components described herein is merely exemplary, and not mandatory; functions performed by a single system component may
- 35 may instead be performed by multiple components, and functions performed by multiple components may instead performed by a single component. Additionally, although the foregoing

embodiments have been described in the context of a social network website, it will apparent to one of ordinary skill in the art that the invention may be used with any social network service, even if it is not provided through a website. Any system that provides social networking functionality can be used in accordance with the present invention even if it relies, for example, on e-mail, instant messaging or any other form of peer-to-peer communications, or any other technique for communicating between users. Systems used to provide social networking functionality include a distributed computing system, client-side code modules or plug-ins, client-server architecture, a peer-to peer communication system or other systems. The invention is thus not limited to any particular type of communication system, network, protocol, format or application.

The foregoing description of the embodiments of the invention has been presented for the purpose of illustration; it is not intended to be exhaustive or to limit the invention to the precise forms disclosed. Persons skilled in the relevant art can appreciate that many modifications and variations are possible in light of the above disclosure.

Some portions of this description describe the embodiments of the invention in terms of algorithms and symbolic representations of operations on information. These algorithmic descriptions and representations are commonly used by those skilled in the data processing arts to convey the substance of their work effectively to others skilled in the art. These operations, while described functionally, computationally, or logically, are understood to be implemented by computer programs or equivalent electrical circuits, microcode, or the like. Furthermore, it has also proven convenient at times, to refer to these arrangements of operations as modules, without loss of generality. The described operations and their associated modules may be embodied in software, firmware, hardware, or any combinations thereof.

Any of the steps, operations, or processes described herein may be performed or implemented with one or more hardware or software modules, alone or in combination with other devices. In one embodiment, a software module is implemented with a computer program product comprising a computer-readable medium containing computer program code, which can be executed by a computer processor for performing any or all of the steps, operations, or processes described.

Embodiments of the invention may also relate to an apparatus for performing the operations herein. This apparatus may be specially constructed for the required purposes, and/or it may comprise a general-purpose computing device selectively activated or reconfigured by a

computer program stored in the computer. Such a computer program may be stored in a tangible computer readable storage medium or any type of media suitable for storing electronic instructions, and coupled to a computer system bus. Furthermore, any computing systems referred to in the specification may include a single processor or may be architectures employing multiple processor designs for increased computing capability.

5

Embodiments of the invention may also relate to a computer data signal embodied in a carrier wave, where the computer data signal includes any embodiment of a computer program product or other data combination described herein. The computer data signal is a product that is presented in a tangible medium or carrier wave and modulated or otherwise encoded in the carrier wave, which is tangible, and transmitted according to any suitable transmission method.

10

Finally, the language used in the specification has been principally selected for readability and instructional purposes, and it may not have been selected to delineate or circumscribe the inventive subject matter. It is therefore intended that the scope of the invention be limited not by this detailed description, but rather by any claims that issue on an application based here on. Accordingly, the disclosure of the embodiments of the invention is intended to be illustrative, but not limiting, of the scope of the invention, which is set forth in the following claims.

15

20

25

30

35

1. A method of managing and maintaining user status or state comprising:
 - 5 • storing, updating, and managing user's one or more status type specific one or more status data items inputted & select by user, one or more selected, matched & connected users of user and 3rd parties service providers and auto identify & generate by automated sources, devices and central server unit based on privacy settings;
 - 10 • presenting and posting said user's one or more status type specific one or more status data items to one or more determined users based on privacy settings;
 - 10 • facilitating in providing resources for said status data items and in managing, sharing, participating, measuring, alerting, notifying, shaping, examining, testing, updating, upgrading and maintaining said one or more user's status type, associate status type profile, associate status type levels and status type specific one or more status data items; and
 - 15 • monitoring, logging, updating and tracking said user's each status type & associate profile, one or more status type specific one or more status data items, associate status levels & tracking status and related user and providers' actions & updated resources.

2. The method according to claim 1, wherein user comprising user of social network, an
20 individual, an entities, organization, company, tree, device, automated digital source and one or more groups of users including one or more connected users, linked users, friends, family, relatives, departments, school, college, customers, clients, online groups.

3. The method according to claim 1, wherein status type comprising categories user activities,
25 actions, events, transactions, workflow, interest, behavior, relationships, tasks, interactions, locations, environments, domains, categories & subcategories and subject specific user status including health status, education status, jobs & career status, business status, income status, finance status, knowledge status, entertainment status, travel status, lifestyle status, social connections status for updating family, friends, relatives related data, current status, day to
30 day status, non-categories status, sports status, fashion status, brands status, purchasing status and any types of user's multidimensional & multi-model environments related status.

4. The method according to claim 1, wherein user status data items comprising multimedia data
35 including message(s), text, videos, audio, images, photos, files, documents, one or more active links and associate applications, objects, profile objects, services, links or URLs and

multimedia data like health report, results, communications, logs, shared data, search results, questions & answers, information, comments and metadata including date & time, status type, one or more keywords, categories, authors, sources, conditions, rules, structured list, each status type specific current levels types and associate current, minimum, maximum and default levels and ranges, ranks, comments, reviews, data item presented or sent to users list, privacy settings, attachments, dynamically or manually attached active links, user actions, provider actions.

5

10

15

20

25

30

35

5. The method according to claim 1, wherein auto generating status data items based on monitoring, auto detecting, auto sensing, auto selecting or identifying, tracking and recording or storing user's activities, actions, events, transactions, interactions, location.
6. The method according to claim 1, wherein said determined one or more target receivers or viewers of data items for updates & responses based on auto match making based on privacy settings & preferences, searching, ranking, prioritizing, availability, expertise, relationship, services, subscriptions and selecting one or more or all users of network, connected users, connected users of connected users, subscribers, domain or subject specific verified & expert service providers, all users (public) of network and determine by other users including user selected, connected, matched users.
7. The method according to claim 1, wherein auto determine one or more target receivers or viewers of data items for responses by the central unit by auto match making of receivers/responders based on status data item (message) & associate metadata, sender and/or receiver's matchmaking preferences including filters, conditions, ranks, categories, keywords, sender profiles, sender privacy settings, user data, interest, behavior, available responders, responder profiles, responses of responders.
8. The method according to claim 1, wherein user can create and update one or more categories lists of identified active links which are controlled by user and exist in social network based on user selection, uploaded by user, search & match, suggested & provided by connected & matched users, suggested list or auto generated by central unit based on user profiles, user data, user activities, recorded user's actions, past responses, interest, list of active links, list of active links of connected users, installed applications and provided by 3rd parties developers, service providers and advertisers based on users privacy settings and preferences.

9. The method according to claim 1, wherein sender and responder user can search, select, identify and manually attach or auto attach one or more active links with said status data items or response or updates of status data items, wherein said one or more attached active links enables receivers and/or responders to provide one or more responses & actions, communicate, collaborate, answer, share, search, workflow, take one or more actions, transact, e-commerce, social networking and participating activities of sender of message.
10. The method according to claim 1, wherein said active link comprising one or more applications, services, objects, multi AI agents, multimedia data & contents, people, networks, groups, links or URLs, ID, User Profiles, profile objects, pages, attachments, informational links, shared workspaces for collaboration from networks and/or from external domains, applications, networks, services and devices with one or more associate data.
11. The method according to claim 10, wherein said associate data of active link comprising URL or namespace of each active link for identifying and allowing to access active link associate objects, applications, services, media data, people, entities, identities, profile, group, network, page & other objects of network, active link related one or more metadata, categories, keywords, sources, providers, details, descriptions, properties, links, attachments, features, upload, created & use date & time, help, identifier & profile(s) of sender & receiver of active link, active link associate tracking status & status, active link associate object related user data and preferences, security policies, authentication information and privacy settings of accessing & sharing active link and active link associate object(s) related user data.
12. The method according to claim 9, wherein responder of status data item(s) can attach one or more active links based on sender user's data item(s), sender user's profile, sender user's data, sender user's connections, responder user's analysis, suggestion from other connected users of responders, auto match making and suggested by sender of message.
13. The method according to claim 1, wherein user can take one or more actions or group of actions on user status data items comprising sort, filter, categories, share, rank, update, remove, bookmark, synchronies, send, organize & order, forward, transfer or assign, copy, search, match, present, apply privacy settings, metadata & preferences, view & access active links, user & providers actions and logs, report spam, abuse & violation, set tracking status, provide comments & ranks, attach or detach one or more active links, objects, profile objects, applications, services, connected, selected, matched users or group(s) of user(s) and

providers, view, define & set status type levels, view statistics & analytics and set priority type.

14. The method according to claim 1, wherein each status type having status type profile
5 template(s) comprising status name, categories, one or more sub-categories & taxonomies, descriptions, user input forms for details, rules, conditions & criteria, metadata, levels including minimum, maximum & default, instructions, helps and lists, privacy settings, preferences, list of services & applications and list of connected users and list of levels status type for user selections.
- 10
15. The method according to claim 1, wherein each status type updated profile(s) comprising status name, categories, one or more sub-categories & taxonomies, updated details & descriptions of status including multimedia data, text, videos, audio, images, photos, files,
15 documents, applications, objects, web pages, groups, networks, profile objects, services, links or URLs via forms, metadata, auto or manually updated status levels, and applied privacy settings, rules, conditions & preferences, search, select & attach or detach one or more services, applications, objects, subscribers, connected & matched users of network.
- 20
16. The method according to claim 1, wherein privacy settings of each status type profile comprising selecting one or more connected, selected, subscribed, matched, selected group(s)
25 of user(s), auto determined user's and users of network (public) for allowing to accessing, viewing, updating, forwarding, subscribing, receiving one or more parts of each status type profile(s) and status data.
- 30
17. The method according to claim 1, wherein determining & presenting status types, each status type specific profile template(s), each status type specific minimum, maximum or default levels or ranges for each user based on user & connected users' profiles & data including age, gender, location(s), language, income, hobby, interest, privacy settings, preferences, behavior, activities, actions, interactions, transactions, events and selecting, searching &
35 matching.
18. The method according to claim 1, wherein said user status data items, each status type profile(s) and profile template(s) created and updated by user and by one or more connected users of user including friends, family, connected users of user's connected users, preference
based matched users, external domains, 3rd parties including service providers, experts, parents, teachers, hospitals, doctors, government, company, organization, banks, financial

institutions, insurance companies, trust, web sites, services, applications, social networks, mobile service providers, automated digital sources, devices, sensors.

- 5 19. The method according to claim 1, wherein user status data sources comprising monitoring, storing, tracking, recording user's status types or categories specific activities, actions, events, transactions, interactions via action recorder & logger applications & devices and auto generating and updating user status data including updating each status type specific user profile(s).
- 10 20. The method according to claim 1, wherein presenting & posting user status data items comprising presenting user status data to user and presenting user status data to one or more selected, connected & related users, subscribers, preference based matched users, users of network (public), groups of user, categories of users and auto presenting & posting user status data based on user's preferences, activities, actions, events, transactions, interactions, 15 location(s), profiles, data, interest, behavior, relationships, needs, service subscriptions, connections, privacy settings and auto match making based on one or more criteria.
- 20 21. The method according to claim 1, wherein presenting each status type specific one or more levels to user comprising user defined level types and associate minimum, maximum, default levels including numbers, points, ranks, scores, weights, non numeric or logical levels, auto defined levels, defined by connected users and auto matched based on user profile, user data including age, gender, location, income, spending, status, hits, visits, education, position, qualification, surveys, answers, polls, contest, examinations, marks, usage, durations, 25 timings.
22. The method according to claim 1, wherein monitoring, tracking, recording, updating, storing user's each status type based on analyzing user's status data and indicating level(s) of each status type of user.
- 30 23. The method according to claim 22, wherein presenting & sending said user's each status type specific level(s) to user and one or more user's connected, selected & matched users, service providers, subscribers, governments, companies, organizations, trusts, hospitals, all users of network (public) based on search & match criteria, connections, relationships, subscriptions, requirements, privacy settings and preferences in chronological order, ranked orders, status 35 levels order, user wise, status type wise.

24. The method according to claim 23, wherein facilitating in maintaining user's each status by
said presented user for achieving user's each status related levels, scales, ranges comprising
providing each status specific updates, providing knowledge, information, news, search
results, applications, workspaces, objects, sources, sharing contents, creating social networks,
5 allow to join groups & participate with user, answering questions, helping in maintaining
health, providing finance, train user, provide comments, reviews, suggestions, consulting,
solutions, services, directions, score of sports, education, facilitating in transactions,
purchasing, selling, advertising, marketing, finding jobs.
- 10 25. The method according to claim 1, wherein said status type comprising logical status level
interpreted by human, AI agents, applications, algorithms & auto interpreted by system &
device in any multimedia data format including text, videos, audio, images, photos, files,
documents, visual, applications, objects and numeric status level including ranges, orders,
sequences, lists, indicators, selections, auto selections, visual, progress bar, slider, settings,
15 wizards, object.
26. The method according to claim 1, wherein maintaining, updating and managing user status
comprising allowing user to updating each status type specific profile(s), allow user to allow
other users to update one or more status type specific profile(s) based on privacy settings,
20 searching, matching, selecting, subscribing, updating, removing, attaching, detaching and
mapping one or more status type specific one or more applications, services, workspaces,
objects, widgets, multimedia data, status type specific data of other connected, selected &
matched users of networks, linking other status type of user or connected user's of user with
status type, attach one or more users of networks, connections with one or more status type
25 based on privacy settings for allowing attached users to access, view, forward, update one or
more status type specific data, allow to subscribe one or more status type specific updated
data to one or more selected, connected & users of network and allow to create one or more
social networks, groups, lists, templates for each status type and presenting each status type
specific statistics, analytics.
30
27. The method according to claim 1, wherein receiving and processing said status data items or
response & updates of status data items from connected & selected users, provider users,
service providers at the central unit comprising storing, updating, indexing, validating &
formatting including editing, clarifying, update details, spell checking, language & spam
35 detecting, translating, transcribing, converting to other formats like voice, text, associating
priority types including high, normal, low, expiration, date & time, categories, keywords,

locations, advertisements, payment information, profile data, URL, dynamically attaching one or more active links & system data and determining one or more receivers of status data items or response & updates of status data items and present said data to target receivers or user(s) and making them searchable for other users based on privacy settings.

5

28. A method for auto generating a status data item, the method comprising:

- allow user to filter pre-defined & pre-categories activities, actions, events, and transactions types related to status types;
- monitoring a plurality of activities, actions, events, transactions of each user, said each user configurable to act as sender user and a receiver or responder user;
- 10 • storing a plurality of said activities, actions, events, transactions in a data repository unit;
- determine one or more target receivers and/or responders by user and/or auto determined by central unit;
- 15 • generating a plurality of status data items or messages regarding one or more of the activities, actions, events, transactions of each user with or without associating one or more active links with said status data item(s) or message(s), wherein said active links enable receiver or responder users to communicate & collaborate with sender, access active links, provide response(s) & service(s) to sender, enabling workflow, e-
- 20 commerce transaction and participate in at least one of the activities as performed by the sender;
- filtering plurality of status data items for one or more determined receiver or responder users; and
- presenting one or more status data items or messages to said determined target receivers or responders.
- 25

29. A method of managing active links comprising:

- registering each user and storing each user's profile, connections and privacy settings;
- 30 • registering and storing one or more active links and profile & metadata of active links by user, application & service providers and central unit;
- maintaining in a database a plurality of said active links;
- maintaining in a database each user related active links;
- allow user to associate or attach one or more active links with message from said
- 35 active links;

- send message to determined one or more targeted receivers;
 - allow targeted receivers to access said active links or provide response and attaching one or more active link(s) with said response based on at least part of message;
 - allow user to take one or more actions on said message associate one or more active links and track one or more user actions on said message associate one or more active links; and
 - storing each message associate one or more active links with said tracked user actions on said message associate one or more active links.
- 10 30. A method of managing and maintaining user status comprising:
- storing, updating, and managing user's one or more status type specific one or more status data items inputted & select by user, one or more selected, matched & connected users of user and 3rd parties service providers and auto identify & generate by automated sources, devices and central server unit;
 - 15 • determine one or more target receivers and/or responders by sender and/or auto determined by central unit;
 - sending status data item(s) with or without dynamically attaching one or more identified active links by sender and/or auto identifying, sending & attaching by central unit to one or more determined target receivers and/or responders, wherein said active links enables receiver and/or responder to communicate & collaborate with sender, provide response(s) & service(s) to sender, enabling workflow, e-commerce transaction, participate with sender's one or more activities and access active links;
 - 20 • receiving and processing said status data item(s) at the central unit;
 - presenting said status data item(s) to one or more target receivers and/or responders based on one or more preferences;
 - 25 • allow each said responders to send one or more responses and updates for said status data item(s) to sender of status data item(s) with or without attaching one or more active links and/or auto attaching active links by central unit, wherein said active links enables receiver of response(s) to communicate & collaborate with responder, send status data item(s), receive services, enabling workflow, participate with responder(s), make purchase transaction, e-commerce, view, share & search multimedia data & contents, solve any status data item(s) specific solution and access active links;
 - 30 • allow user to take one or more actions on said status data item(s) and/or related responses and/or associate active links;

- identifying , monitoring, storing, recording, logging said one or more user actions based on one or more filters & privacy settings with action date & time, action categories, user provided or auto recorded action related details, action related data, responses & communications, one or more action source(s) including people, applications, services, shared workspace, media data or contents, objects, groups, networks, pages, items, links and any action related identified objects from network and/or external domains, attachments, lists, tracking status, further communication details, ratings or ranks, comments and user provided and/or dynamically associated one more active links, services, objects, media data, shared workspaces and applications; and
- receiving, storing, indexing, ranking, processing said message, message related responses and actions & action associate logged data for making them searchable for other users and/or send to subscribers or connected users of user based on sender & receiver user's privacy settings & preferences, wherein action associate said active links enable said one or more receiver users to participate with sender user.

15

31. A method of managing and accessing user's status type profile(s) comprising:

- allow user to register and create one or more status type specific profiles and apply privacy settings for allowing one or more subscribers, selected, connected and matched users of networks to access said each status type specific shared profile or one or more selective part of profiles including status data items, metadata, active links, user actions and attachments;
- allow user and other users allowed by user to post data items & active links, provide responses for each data items, view, access, update, share resources with said allowed status type specific user's profile(s) and communicate and collaborate with user; and
- monitoring, tracking, storing, presenting and measuring user's each status type based on status type data items & updates, analyzing associate numbers via applying plurality of ranges, updates, calculations, algorithms & methods, attachments, active links, analyzing text of responses, user ranks, user actions, provider actions, provider's ranks, pending responses, duration or time of responses, level types, level's default settings, values & ranges, status type, tracking status, user, linked users and providers profiles and data, surveys & questionnaire, hit statistics, points & scores, user interest, transactions, events & actions and logical and human mediated analysis.

20
25
30

32. A system of managing and maintaining user status or state comprising:

- 5 • the central server unit is configured to store, update & manage user's one or more status type specific one or more status data items inputted & select by user, one or more selected, matched & connected users of user & 3rd parties service providers and auto identify & generate by automated sources, devices and central server unit based on privacy settings, to present one or more said status type specific one or more status data items to one or more determined users based on privacy settings, to monitor, log, update and track said user's each status type & associate profile, one or more status type specific one or more status data items, associate status levels & track status and related user's and providers' actions & updated resources;
 - 10 • user is configure to send or post one or more said status type specific one or more status data items to one or more determined users based on privacy settings; and
 - 15 • provider or responder user is configured to provide resources for said status data items and manage, share, participate, measure, alert, notify, shape, examine, test, update, upgrade and maintain said one or more user's status type, associate status type profile, associate status type levels and status type specific one or more status data items.
33. The system according to claim 32, wherein user comprises of user of social network, an individual, an entities, organization, company, tree, device, automated digital source and one or more groups of users including one or more connected users, linked users, friends, family, relatives, departments, school, college, customers, clients, online groups.
34. The system according to claim 32, wherein status type comprises of categories user activities, actions, events, transactions, workflow, interest, behavior, relationships, tasks, interactions, locations, environments, domains, categories & subcategories and subject specific user status including health status, education status, jobs & career status, business status, income status, finance status, knowledge status, entertainment status, travel status, lifestyle status, social connections status for updating family, friends, relatives related data, current status, day to day status, non-categories status, sports status, fashion status, brands status, purchasing status and any types of user's multidimensional & multi-model environments related status.
35. The system according to claim 32, wherein user status data items comprises of multimedia data including message(s), text, videos, audio, images, photos, files, documents, one or more active links and associate applications, objects, profile objects, services, links or URLs and multimedia data like health report, results, communications, logs, shared data, search results,

questions & answers, information, comments and metadata including date & time, status type, one or more keywords, categories, authors, sources, conditions, rules, structured list, each status type specific current levels types and associate current, minimum, maximum and default levels and ranges, ranks, comments, reviews, data item presented or sent to users list, privacy settings, attachments, dynamically or manually attached active links, user actions, provider actions.

5

10

36. The system according to claim 32, wherein said auto generated status data items are based on monitoring, auto detecting, auto sensing, auto selecting or identifying, tracking and recording or storing user's activities, actions, events, transactions, interactions, location.

15

37. The system according to claim 32, wherein said determined one or more target receivers or viewers of data items for updates & responses are based on auto match making based on privacy settings & preferences, searching, ranking, prioritizing, availability, expertise, relationship, services, subscriptions and selecting one or more or all users of network, connected users, connected users of connected users, subscribers, domain or subject specific verified & expert service providers, all users (public) of network and determine by other users including user selected, connected, matched users.

20

38. The system according to claim 32, wherein said auto determined one or more target receivers or viewers of data items for responses by the central unit by auto match making of receivers/responders are based on status data item (message) & associate metadata, sender and/or receiver's matchmaking preferences including filters, conditions, ranks, categories, keywords, sender profiles, sender privacy settings, user data, interest, behavior, available responders, responder profiles, responses of responders.

25

30

39. The system according to claim 32, wherein users are enabled to create and update one or more categories lists of identified active links which are controlled by user and exist in social network based on user selection, uploaded by user, search & match, suggested & provided by connected & matched users, suggested list or auto generated by central unit based on user profiles, user data, user activities, recorded user's actions, past responses, interest, list of active links, list of active links of connected users, installed applications and provided by 3rd parties developers, service providers and advertisers based on users privacy settings and preferences.

35

40. The system according to claim 32, wherein sender and responder user is configure to search, select, identify and manually attach or auto attach one or more active links with said status

data items or response or updates of status data items, wherein said one or more attached active links enables receivers and/or responders to provide one or more responses & actions, communicate, collaborate, answer, share, search, workflow, take one or more actions, transact, e-commerce, social networking and participating activities of sender of message.

5

41. The system according to claim 32, wherein said active link comprises of one or more applications, services, objects, multi AI agents, multimedia data & contents, people, networks, groups, links or URLs, ID, User Profiles, profile objects, pages, attachments, informational links, shared workspaces for collaboration from networks and/or from external domains, applications, networks, services and devices with one or more associate data.

10

42. The system according to claim 41, wherein said associate data of active link comprises of URL or namespace of each active link for identifying and allowing to access active link associate objects, applications, services, media data, people, entities, identities, profile, group, network, page & other objects of network, active link related one or more metadata, categories, keywords, sources, providers, details, descriptions, properties, links, attachments, features, upload, created & use date & time, help, identifier & profile(s) of sender & receiver of active link, active link associate tracking status & status, active link associate object related user data and preferences, security policies, authentication information and privacy settings of accessing & sharing active link and active link associate object(s) related user data.

15

20

43. The system according to claim 40, wherein responder of status data item(s) are enabled to attach one or more active links based on sender user's data item(s), sender user's profile, sender user's data, sender user's connections, responder user's analysis, suggestion from other connected users of responders, auto match making and suggested by sender of message.

25

44. The system according to claim 32, wherein user is adapted to take one or more actions or group of actions on user status data items comprising sort, filter, categories, share, rank, update, remove, bookmark, synchronies, send, organize & order, forward, transfer or assign, copy, search, match, present, apply privacy settings, metadata & preferences, view & access active links, user & providers actions and logs, report spam, abuse & violation, set tracking status, provide comments & ranks, attach or detach one or more active links, objects, profile objects, applications, services, connected, selected, matched users or group(s) of user(s) and providers, view, define & set status type levels, view statistics & analytics and set priority type.

30

35

45. The system according to claim 32, wherein each status type having status type profile template(s) comprises of status name, categories, one or more sub-categories & taxonomies, descriptions, user input forms for details, rules, conditions & criteria, metadata, levels including minimum, maximum & default, instructions, helps and lists, privacy settings, preferences, list of services & applications and list of connected users and list of levels status type for user selections.
46. The system according to claim 45, wherein each status type updated profile(s) comprises of status name, categories, one or more sub-categories & taxonomies, updated details & descriptions of status including multimedia data, text, videos, audio, images, photos, files, documents, applications, objects, web pages, groups, networks, profile objects, services, links or URLs via forms, metadata, auto or manually updated status levels, and applied privacy settings, rules, conditions & preferences, search, select & attach or detach one or more services, applications, objects, subscribers, connected & matched users of network.
47. The system according to claim 32, wherein privacy settings of each status type profile comprises of selecting one or more connected, selected, subscribed, matched, selected group(s) of user(s), auto determined user's and users of network (public) to accessing, viewing, updating, forwarding, subscribing, receiving one or more parts of each status type profile(s) and status data.
48. The system according to claim 32, wherein determining & presenting status types, each status type specific profile template(s), each status type specific minimum, maximum or default levels or ranges for each user are based on user & connected users' profiles & data including age, gender, location(s), language, income, hobby, interest, privacy settings, preferences, behavior, activities, actions, interactions, transactions, events and selecting, searching & matching.
49. The system according to claim 32, wherein said user status data items, each status type profile(s) and profile template(s) created and updated by user and by one or more connected users of user including friends, family, connected users of user's connected users, preference based matched users, external domains, 3rd parties including service providers, experts, parents, teachers, hospitals, doctors, government, company, organization, banks, financial institutions, insurance companies, trust, web sites, services, applications, social networks, mobile service providers, automated digital sources, devices, sensors.

50. The system according to claim 32, wherein user status data sources comprises of monitoring, storing, tracking, recording user's status types or categories specific activities, actions, events, transactions, interactions via action recorder & logger applications & devices and auto generating and updating user status data including updating each status type specific user profile(s).
51. The system according to claim 32, wherein presenting & posting user status data items comprises of presenting user status data to user and presenting user status data to one or more selected, connected & related users, subscribers, preference based matched users, users of network (public), groups of user, categories of users and auto presenting & posting user status data based on user's preferences, activities, actions, events, transactions, interactions, location(s), profiles, data, interest, behavior, relationships, needs, service subscriptions, connections, privacy settings and auto match making based on one or more criteria.
52. The system according to claim 32, wherein presenting each status type specific one or more levels to user comprises of user defined level types and associate minimum, maximum, default levels including numbers, points, ranks, scores, weights, non numeric or logical levels, auto defined levels, defined by connected users and auto matched based on user profile, user data including age, gender, location, income, spending, status, hits, visits, education, position, qualification, surveys, answers, polls, contest, examinations, marks, usage, durations, timings.
53. The system according to claim 32, wherein monitoring, tracking, recording, updating, storing user's each status type are based on analyzing user's status data and indicating level(s) of each status type of user.
54. The system according to claim 53, wherein presenting & sending said user's each status type specific level(s) to user and one or more user's connected, selected & matched users, service providers, subscribers, governments, companies, organizations, trusts, hospitals, all users of network (public) based on search & match criteria, connections, relationships, subscriptions, requirements, privacy settings and preferences in chronological order, ranked orders, status levels order, user wise, status type wise.
55. The system according to claim 54, wherein facilitating in maintaining user's each status by said presented user for achieving user's each status related levels, scales, ranges comprises of providing each status specific updates, providing knowledge, information, news, search

results, applications, workspaces, objects, sources, sharing contents, creating social networks, allow to join groups & participate with user, answering questions, helping in maintaining health, providing finance, train user, provide comments, reviews, suggestions, consulting, solutions, services, directions, score of sports, education, facilitating in transactions, purchasing, selling, advertising, marketing, finding jobs.

5

56. The system according to claim 32, wherein said status type comprises of logical status level interpreted by human, AI agents, applications, algorithms & auto interpreted by system & device in any multimedia data format including text, videos, audio, images, photos, files, documents, visual, applications, objects and numeric status level including ranges, orders, sequences, lists, indicators, selections, auto selections, visual, progress bar, slider, settings, wizards, object.

10

57. The system according to claim 32, wherein maintaining, updating and managing user status comprises of allowing user to updating each status type specific profile(s), allow user to allow other users to update one or more status type specific profile(s) based on privacy settings, searching, matching, selecting, subscribing, updating, removing, attaching, detaching and mapping one or more status type specific one or more applications, services, workspaces, objects, widgets, multimedia data, status type specific data of other connected, selected & matched users of networks, linking other status type of user or connected user's of user with status type, attach one or more users of networks, connections with one or more status type based on privacy settings for allowing attached users to access, view, forward, update one or more status type specific data, allow to subscribe one or more status type specific updated data to one or more selected, connected & users of network and allow to create one or more social networks, groups, lists, templates for each status type and presenting each status type specific statistics, analytics.

15

20

25

58. The system according to claim 32, wherein central server unit is configured to receive and process said status data items or response & updates of status data items from connected & selected users, provider users, service providers at the central unit comprising storing, updating, indexing, validating & formatting including editing, clarifying, update details, spell checking, language & spam detecting, translating, transcribing, converting to other formats like voice, text, associating priority types including high, normal, low, expiration, date & time, categories, keywords, locations, advertisements, payment information, profile data, URL, dynamically attaching one or more active links & system data and determining one or more receivers of status data items or response & updates of status data items and present

30

35

said data to target receivers or user(s) and making them searchable for other users based on privacy settings.

59. A system for auto generating a status data item, the system comprising:

- 5 • the user is configured to filter pre-defined & pre-categories activities, actions, events, and transactions types related to status types, to configure user to act as sender user and a receiver or responder user, to determine one or more target receivers and/or responders, to receive or access one or more status data items or messages; and
- 10 • the central server unit is configured to monitor a plurality of activities, actions, events, transactions of each user, said each user configurable to act as sender user and a receiver or responder user, to store a plurality of said activities, actions, events, transactions in a data repository unit, to auto determine one or more target receivers and/or responders, to generate a plurality of status data items or messages regarding one or more of the activities, actions, events, transactions of each user with or without associating one or more active links with said status data item(s) or message(s),
15 wherein said active links enable receiver or responder users to communicate & collaborate with sender, access active links, provide response(s) & service(s) to sender, enabling workflow, e-commerce transaction and participate in at least one of the activities as performed by the sender, to filter plurality of status data items for one or more determined receiver or responder users, to present one or more status data items
20 or messages to said determined target receivers or responders.

60. A system of managing active links comprising:

- 25 • the central server unit is configured to register each user and store each user's profile, connections and privacy settings, to register and store one or more active links and profile & metadata of active links by user, application & service providers and central unit, to maintain in a database a plurality of said active links, to maintain in a database each user related active links, to allow user to associate or attach one or more active links with message from said active links, to send message to determined
30 one or more targeted receivers, to allow targeted receivers to access said active links or provide response and attaching one or more active link(s) with said response based on at least part of message, to allow user to take one or more actions on said message associate one or more active links and track one or more user actions on said message associate one or more active links and to store each message associate one or more
35 active links with said tracked user actions on said message associate one or more active links.

61. A system of managing and maintaining user status comprising:

- 5 • sender is configured to determine one or more target receivers and/or responders, to send one or more status data item(s) with or without dynamically attaching one or more identified active links to one or more determined target receivers and/or responders, wherein said active links enables receiver and/or responder to communicate & collaborate with sender, provide response(s) & service(s) to sender, enabling workflow, e-commerce transaction, participate with sender's one or more activities and access active links, to take one or more actions on said status data item(s) and/or related responses and/or associate active links;
- 10 • receiver/responder or provider user is configured to receive or access said status data item(s) from sender(s) based on one or more preferences, to send one or more responses and updates for said status data item(s) to sender of status data item(s) with or without attaching one or more active links, wherein said active links enables receiver of response(s) to communicate & collaborate with responder, send status data item(s), receive services, enabling workflow, participate with responder(s), make purchase transaction, e-commerce, view, share & search multimedia data & contents, solve any status data item(s) specific solution and access active links, to take one or more actions on said status data item(s) and/or related responses and/or associate active links; and
- 15 • the central unit is configured to store, update, and manage user's one or more status type specific one or more status data items inputted & select by user, one or more selected, matched & connected users of user and 3rd parties service providers and auto identify & generate by automated sources, devices and central server unit, to auto determine one or more target receivers and/or responders, to auto identify, send & attach one or more status data item(s) with or without dynamically attaching one or more identified active links to one or more determined target receivers and/or responders, wherein said active links enables receiver and/or responder to communicate & collaborate with sender, provide response(s) & service(s) to sender, enabling workflow, e-commerce transaction, participate with sender's one or more activities and access active links, to receive and process said status data item(s), to present said status data item(s) to one or more target receivers and/or responders based on one or more preferences, to send one or more responses and updates for said status data item(s) to sender of status data item(s) with or without auto attaching one or more active links, to identify, monitor, store, record, log said one or more user actions based on one or more filters & privacy settings with action date & time, action categories, user provided or auto recorded action related details,
- 20
- 25
- 30
- 35

action related data, responses & communications, one or more action source(s) including people, applications, services, shared workspace, media data or contents, objects, groups, networks, pages, items, links and any action related identified objects from network and/or external domains, attachments, lists, tracking status, further communication details, ratings or ranks, comments and user provided and/or dynamically associated one more active links, services, objects, media data, shared workspaces and applications, to receive, store, index, rank, process said message, message related responses and actions & action associate logged data for making them searchable for other users and/or send to subscribers or connected users of user based on sender & receiver user's privacy settings & preferences, wherein action associate said active links enable said one or more receiver users to participate with sender user.

62. A system of managing and accessing user's status type profile(s) comprising:

- the user is configure to register and create one or more status type specific profiles and apply privacy settings for allowing one or more subscribers, selected, connected and matched users of networks to access said each status type specific shared profile or one or more selective part of profiles including status data items, metadata, active links, user actions and attachments, to post data items & active links, provide responses for each data items, view, access, update, share resources with said allowed status type specific user's profile(s) and communicate and collaborate with user; and
- the central server unit is configure to monitor, track, store, present and measure user's each status type based on status type data items & updates, analyze associate numbers via applying plurality of ranges, updates, calculations, algorithms & methods, attachments, active links, analyzing text of responses, user ranks, user actions, provider actions, provider's ranks, pending responses, duration or time of responses, level types, level's default settings, values & ranges, status type, tracking status, user, linked users and providers profiles and data, surveys & questionnaire, hit statistics, points & scores, user interest, transactions, events & actions and logical and human mediated analysis.

+ Statement

I claim:

1. A method comprising:
 - maintaining accessible active links and each active link associate one or more metadata and accessible resources;
 - dynamically presenting or posting one or more accessible active links to one or more destinations;
 - receiving request(s) to access said one or more active links associate one or more accessible resources from one or more sources;
 - presenting and allowing to access one or more active links associate one or more accessible resources; and
 - storing information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.
2. The method according to claim 1, wherein maintaining, storing, updating, uploading, hosting, managing, presenting, administrating, posting, receiving request for accessing, accessing one or more active links, active link(s) associate resource(s) and metadata, storing information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources can be done at one or more networks, social networks, peer to peer networks, applications, services, servers, databases, digital destinations, devices and external domains or web sites.
3. The method according to claim 1, wherein presenting, posting, receiving request(s) to access one or more accessible active links, one or more active links associate one or more resources and presenting & allowing access one or more active links associate one or more resources are from/to one or more networks, social networks, peer to peer networks, applications, objects, services, AI agents, web pages, users, profiles, multimedia data, databases, presentation systems, devices, external domains and digital destinations.
4. The method according to claim 1, wherein allowing user to search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one

5. or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains.
6. The method according to claim 1, wherein automatically or dynamically search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains.
7. The method according to claim 1, wherein said active link associate metadata comprising active link name, namespace, one or more types, profiles, categories, taxonomies, details, descriptions, keywords, sources, active link associate each resource data including accessible URL(s), reference link(s), name, categories, identity, sources, properties, size, details, descriptions, invocation logic, authentication information, associate user name, user identity & user password, information & link of one or more profile objects of connected users of user, security policies, privacy settings, presentation settings, author, help, date & time, types including multimedia data types like file, text, video, image, audio & link, application, service, object, web page, widget, group object, profile object, database.
8. The method according to claim 1, wherein said active link associate resources comprising one or more accessible and identified applications, objects, widgets, utilities, services, web pages, groups, networks, profile data, profile objects, URLs, links, connections, lists, attachments, multimedia data, database, filtered data, search results, messages, user activity or action streams, workspaces, people, nodes, nodes of social graphs or networks, application features, presentation systems, interface, user actions objects, one or more menus, lists, combo box, interface, windows, web pages, toolbar, tab & controls for user selections of one or more options or resources, actions, tasks, executing any types of binary instructions.
9. The method according to claim 1, wherein users are enabled to manually search, match, select and attach or associate one or more active links with one or more types of digital data

including messages, contents, web pages, multimedia data, executable data, applications, objects.

10. The method according to claim 1, wherein automatically attach or associate one or more active links with one or more types of digital data including messages, contents, web pages, multimedia data, executable data, applications, objects.
11. The method according to claim 1, wherein presenting or posting or sending active links and/or message(s) to one or more users or set of users or determined users based on searching, matching, selecting all or one or more subscribers, subscriptions, connections or contacts, users of networks, one or more conditions, privacy settings, preferences and any combination thereof.
12. The method according to claim 1, wherein dynamically presenting or posting one or more or group of accessible active links to one or more destinations are based on user profile data, user data, pre defined or pre selected one or more types of user actions, activities, interactions, transactions, events, workflow, locations & behavior, requirements, rank, connected users or connections, subscribers, subscriptions, preferences, conditions, commands, scripts, rules, privacy settings, ranks, weights, keywords, categories, auto match making, user requests, user customization, user selections of one or more connected users, users of networks, external domains, URLs, applications, services & networks, searching and matching one or more active links based on one or more criteria.
13. The method according to claim 1, wherein said accessing one or more active links comprising access, use, open, invoke one or more applications, application features, services, utilities, objects, nodes, links, take one or more user actions, access dynamic & contextual application features, communicate, collaborate, share, search, access profile & multimedia data, transact, edit documents, check spelling, fill forms, provide comments, select list, access menus or lists or combo box, execute binary instructions.
14. The method according to claim 1, wherein receiving one or more request(s) from one or more users from one or more network(s) or external domains to access or invoke one or

more active links associate one or more resources and/or presenting one or more active links associate one or more resources from one or more networks to one or more users of one or more networks.

15. The method according to claim 1, wherein information related to one or more users' interactions with the one or more active links, active link(s) associate metadata & resources comprising responses with or without active links provided by one or more users from one or more network(s) and/or external domains, tracking status, user actions, updated or shared data, metadata, and system data related to active link associate resource(s).
16. The method according to claim 1, wherein user can create and update one or more categories lists of active links and associate resources based on searching, matching, and selecting active links, suggested list provided by connected or matched users, auto created or updated list based on user profiles, user data, user activities, recorded user actions, past responses, interest, privacy settings, preferences, list of other active links, list of active links of connected users, installed applications, subscribed services and connected users of user.
17. The method according to claim 1, wherein user and/or system and/or external domains can create, update one or more active link and associate, update, upload and host one or more active links associate resources, update metadata regarding active link and associate resources.
18. The method according to claim 1, wherein monitoring, tracking, recording, logging & storing information related to one or more interactions, actions, activities, events, transactions, locations, status, and behavior of one or more users with one or more active links and each active link associate resources.
19. The method according to claim 1, wherein sending request(s) to access said one or more active links associate one or more resources are based on privacy settings, authentication information, security policies and preferences.

20. The method according to claim 1, wherein storing and updating information regarding connections between or among active links and/or associate resources, connection between user and related active links and/or associate resources, connection among user, connected users of user, active links and/or associate resources and/or information related to interactions of user with active links and/or associate resources and any combination thereof.
21. The method according to claim 1, wherein active link related to one or more types of user activities, actions, events, transactions, communications, collaborations, searching, sharing, publishing, interactions including ask user question and receive answer, provide user document & limited editor application features and receive edited or updated documents, tell user particular deals and enable viewing user to buy deals, provide active links to one or more connected or related or subscribed users and enables user to participate with sender user's activities, participate one or more users in one or more workflow and directly enabled for collaboration, assign one or more tasks and enabled them to fulfill assigned tasks by providing one or more active links and associate resources, provide article and receive comments, provide video and enable to directly post or upload or share video from anywhere, provide micro site and enabled viewing user to access features directly from external domains or web sites, provide multimedia data and compose music, edit video and collaboratively create video or music, provide communication application and enable to communicate with one or more other users of one or more domains, send email regarding ticket booking information with one or more active links and enable to book tickets directly within e-mail interface, enabling viewing user to communicate, collaborate, workflow, take one or more actions, share, transact, participate with sender user(s), provide responses to sender user(s), access multimedia data and access or execute contextual application features, functions, actions or binary instructions.
22. The method according to claim 1, wherein invoke or open or present dynamic, identified & accessible active link(s) associate resource(s) in an inline, unified, in process, integrated manner, in same domain, within window or web page or browser or application or any types of presentation interface, container & widget, open in separate window, web pages,

application, widget, presentation interface, container and in separate or external domain(s) or access in silent mode or accepting only user actions & clicks.

23. The method according to claim 1, wherein one or more parent active link comprises one or more associate or contextual child or sub active links.
24. The method according to claim 22, wherein parent active link comprising editor application and associate child or sub active links may comprising one or more dynamic, contextual, customized & related application functions or features or user actions including share document, spell checking, font selection, size of font and other one or more customized editing features.
25. The method according to claim 22, wherein parent active link comprising group object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including join group, leave group, share link, participate with group.
26. The method according to claim 22, wherein parent active link comprising profile object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including edited profile or new updates, full or partial user data which enables receiving or viewing user to view updates and access connected or sender user's profile.
27. The method according to claim 22, wherein parent active link comprising photo search interface and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including Post Photos, Bookmark Photos, Add to Album, Edit Photos, Share Photo(s), Share active Link & Add photo to my profile.
28. The method according to claim 1, wherein enabling receiving or viewing user to take one or more user actions on one or more or group of active links including dynamically arrange, select, sort, order, format, search, match, filter, save, categories, attach, detach, add, remove, update, upgrade, share, install, subscribe, bookmark, monitor, record, log & track associate

one or more selected types of interactions, actions, activities, transactions, events, apply one or more privacy settings and presentation or customization settings, provide reviews or comments, rank one or more active links and active link(s) associate one or more resources, view hit statistics, comments, ranks, report spam, abuse & violation.

29. The method according to claim 1, wherein enabling user to store, update, access, share, search, match, sort, filter, format, categories, take one or more actions, apply one or more privacy settings for accessing and sharing to related one or more active link(s) and active link(s) associate resource(s), active link(s) associate resource(s) related data including any types of information related to one or more users' interactions with the said one or more active links, active link(s) associate metadata and resources.
30. The method according to claim 1, wherein presenting or posting one or more active links is based on send request or invitations with posted active link(s) and receive approval for presentation.
31. The method according to claim 1, wherein further presenting one or more active links or presenting series or sequences of active links or workflow specific active links or presenting active links step by step based on one or more types of user interactions with prior presented active links or information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.
32. The method according to claim 1, wherein providing search for searching public active links, each active link associate resources, information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.
33. A system comprises:
 - a storage medium for storing accessible active links and each active link associate one or more metadata and accessible resources;
 - a module configured to dynamically present or to enable user to post one or more accessible active links to one or more destinations;

- a module configured to receive request(s) to access said one or more active links associate one or more accessible resources from one or more sources;
- a module configured to present one or more active links associate one or more accessible resources; and
- a storage medium for storing information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.

34. The system according to claim 32, wherein maintain, store, update, upload, host, manage, present, administrate, post, receive request to access, access one or more active links, active link(s) associate resource(s) and metadata, store information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources can be done at one or more networks, social networks, peer to peer networks, applications, services, servers, databases, digital destinations, devices and external domains or web sites.

35. The system according to claim 32, wherein present, post, receive request(s) to access one or more accessible active links, one or more active links associate one or more resources and present & allow to access one or more active links associate one or more resources are from/to one or more networks, social networks, peer to peer networks, applications, objects, services, AI agents, web pages, users, profiles, multimedia data, databases, presentation systems, devices, external domains and digital destinations.

36. The system according to claim 32, wherein allow user to search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains.

37. The system according to claim 32, wherein automatically or dynamically search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains.

38. The system according to claim 32, wherein said active link associate metadata comprises active link name, namespace, one or more types, profiles, categories, taxonomies, details, descriptions, keywords, sources, active link associate each resource data including accessible URL(s), reference link(s), name, categories, identity, sources, properties, size, details, descriptions, invocation logic, authentication information, associate user name, user identity & user password, information & link of one or more profile objects of connected users of user, security policies, privacy settings, presentation settings, author, help, date & time, types including multimedia data types like file, text, video, image, audio & link, application, service, object, web page, widget, group object, profile object, database.
39. The system according to claim 32, wherein said active link associate resources comprises one or more accessible and identified applications, objects, widgets, utilities, services, web pages, groups, networks, profile data, profile objects, URLs, links, connections, lists, attachments, multimedia data, database, filtered data, search results, messages, user activity or action streams, workspaces, people, nodes, nodes of social graphs or networks, application features, presentation systems, interface, user actions objects, one or more menus, lists, combo box, interface, windows, web pages, toolbar, tab & controls for user selections of one or more options or resources, actions, tasks, executing any types of binary instructions.
40. The system according to claim 32, wherein users are enabled to manually search, match, select and attach or associate one or more active links with one or more types of digital data including messages, contents, web pages, multimedia data, executable data, applications, objects.
41. The system according to claim 32, wherein automatically attach or associate one or more active links with one or more types of digital data including messages, contents, web pages, multimedia data, executable data, applications, objects.
42. The system according to claim 32, wherein present or post or send active links and/or message(s) to one or more users or set of users or determined users based on search, match, select all or one or more subscribers, subscriptions, connections or contacts, users of

networks, one or more conditions, privacy settings, preferences and any combination thereof.

43. The system according to claim 32, wherein dynamically present or post one or more or group of accessible active links to one or more destinations are based on user profile data, user data, pre defined or pre selected one or more types of user actions, activities, interactions, transactions, events, workflow, locations & behavior, requirements, rank, connected users or connections, subscribers, subscriptions, preferences, conditions, commands, scripts, rules, privacy settings, ranks, weights, keywords, categories, auto match making, user requests, user customization, user selections of one or more connected users, users of networks, external domains, URLs, applications, services & networks, searching and matching one or more active links based on one or more criteria.
44. The system according to claim 32, wherein said accessing one or more active links comprises access, use, open, invoke one or more applications, application features, services, utilities, objects, nodes, links, take one or more user actions, access dynamic & contextual application features, communicate, collaborate, share, search, access profile & multimedia data, transact, edit documents, check spelling, fill forms, provide comments, select list, access menus or lists or combo box, execute binary instructions.
45. The system according to claim 32, wherein receive one or more request(s) from one or more users from one or more network(s) or external domains to access or invoke one or more active links associate one or more resources and/or present one or more active links associate one or more resources from one or more networks to one or more users of one or more networks.
46. The system according to claim 32, wherein information related to one or more users' interactions with the one or more active links, active link(s) associate metadata & resources comprising responses with or without active links provided by one or more users from one or more network(s) and/or external domains, tracking status, user actions, updated or shared data, metadata, and system data related to active link associate resource(s).

47. The system according to claim 32, wherein user can create and update one or more categories lists of active links and associate resources based on searching, matching, and selecting active links, suggested list provided by connected or matched users, auto created or updated list based on user profiles, user data, user activities, recorded user actions, past responses, interest, privacy settings, preferences, list of other active links, list of active links of connected users, installed applications, subscribed services and connected users of user
48. The system according to claim 32, wherein user and/or system and/or external domains can create, update one or more active link and associate, update, upload and host one or more active links associate resources, update metadata regarding active link and associate resources.
49. The system according to claim 32, wherein monitor, track, record, log & store information related to one or more interactions, actions, activities, events, transactions, locations, status, and behavior of one or more users with one or more active links and each active link associate resources.
50. The system according to claim 32, wherein send request(s) to access said one or more active links associate one or more resources are based on privacy settings, authentication information, security policies and preferences.
51. The system according to claim 32, wherein store and update information regarding connections between or among active links and/or associate resources, connection between user and related active links and/or associate resources, connection among user, connected users of user, active links and/or associate resources and/or information related to interactions of user with active links and/or associate resources and any combination thereof.
52. The system according to claim 32, wherein active link related to one or more types of user activities, actions, events, transactions, communications, collaborations, searching, sharing, publishing, interactions including ask user question and receive answer, provide user document & limited editor application features and receive edited or updated documents,

tell user particular deals and enable viewing user to buy deals, provide active links to one or more connected or related or subscribed users and enables user to participate with sender user's activities, participate one or more users in one or more workflow and directly enabled for collaboration, assign one or more tasks and enabled them to fulfill assigned tasks by providing one or more active links and associate resources, provide article and receive comments, provide video and enable to directly post or upload or share video from anywhere, provide micro site and enabled viewing user to access features directly from external domains or web sites, provide multimedia data and compose music, edit video and collaboratively create video or music, provide communication application and enable to communicate with one or more other users of one or more domains, send email regarding ticket booking information with one or more active links and enable to book tickets directly within e-mail interface, enabling viewing user to communicate, collaborate, workflow, take one or more actions, share, transact, participate with sender user(s), provide responses to sender user(s), access multimedia data and access or execute contextual application features, functions, actions or binary instructions.

53. The system according to claim 32, wherein invoke or open or present dynamic, identified & accessible active link(s) associate resource(s) in an inline, unified, in process, integrated manner, in same domain, within window or web page or browser or application or any types of presentation interface, container & widget, open in separate window, web pages, application, widget, presentation interface, container and in separate or external domain(s) or access in silent mode or accepting only user actions & clicks.
54. The system according to claim 32, wherein one or more parent active link comprises one or more associate or contextual child or sub active links.
55. The system according to claim 53, wherein parent active link comprises editor application and associate child or sub active links may comprising one or more dynamic, contextual, customized & related application functions or features or user actions including share document, spell checking, font selection, size of font and other one or more customized editing features.

56. The system according to claim 53, wherein parent active link comprises group object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including join group, leave group, share link, participate with group.
57. The system according to claim 53, wherein parent active link comprises profile object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including edited profile or new updates, full or partial user data which enables receiving or viewing user to view updates and access connected or sender user's profile.
58. The system according to claim 53, wherein parent active link comprises photo search interface and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including Post Photos, Bookmark Photos, Add to Album, Edit Photos, Share Photo(s), Share active Link & Add photo to my profile.
59. The system according to claim 32, wherein receiving or viewing user is enabled to take one or more user actions on one or more or group of active links including dynamically arrange, select, sort, order, format, search, match, filter, save, categories, attach, detach, add, remove, update, upgrade, share, install, subscribe, bookmark, monitor, record, log & track associate one or more selected types of interactions, actions, activities, transactions, events, apply one or more privacy settings and presentation or customization settings, provide reviews or comments, rank one or more active links and active link(s) associate one or more resources, view hit statistics, comments, ranks, report spam, abuse & violation.
60. The system according to claim 32, wherein user is enabled to store, update, access, share, search, match, sort, filter, format, categories, take one or more actions, apply one or more privacy settings for accessing and sharing to related one or more active link(s) and active link(s) associate resource(s), active link(s) associate resource(s) related data including any types of information related to one or more users' interactions with the said one or more active links, active link(s) associate metadata and resources.

61. The system according to claim 32, wherein present or post one or more active links is based on send request or invitations with posted active link(s) and receive approval for presentation.
62. The system according to claim 32, wherein further present one or more active links or present series or sequences of active links or workflow specific active links or present active links step by step based on one or more types of user interactions with prior presented active links or information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.
63. The system according to claim 32, wherein provide search for searching public active links, each active link associate resources, information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.

Annexure A

As part of (STATEMENT UNDER ARTICLE 19(1))

For explaining basis of amended claims in originally filed specification

Title: A method and system for presenting to and dynamically accessing portable active links
associate resources from one or more domains

International PCT Application No.: PCT/IN2009/000384

Dated: February-05th -2011

Applicant: RATHOD YOGESH CHUNILAL

I claim:

1. A method comprising:

- maintaing accessible active links and each active link associate one or more metadata and accessible resources; (**Keyword = "active link", Page 16-19 and Page 23 - Lines 13 to 28**)
- dynamically presenting or posting one or more accessible active links to one or more destinations; (**See Figures 4 to 6 – Keyword = Active Links**)
- receiving request(s) to access said one or more active links associate one or more accessible resources from one or more sources; (**Figures 4 to 6 – Keyword = Active Links**)
- presenting and allowing to access one or more active links associate one or more accessible resources; and (**Figures 4 to 6 – Keyword = Active Links**)
- storing information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources. (**Page 22 (from line 25) to page 24**)

2. The method according to claim 1, wherein maintaining, storing, updating, uploading, hosting, managing, presenting, administrating, posting, receiving request for accessing, accessing one or more active links, active link(s) associate resource(s) and metadata, storing information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources can be done at one or more networks, social networks, peer to peer networks, applications, services, servers,

databases, digital destinations, devices and external domains or web sites. **(Page 16 – Lines 27 to 31)**

3. The method according to claim 1, wherein presenting, posting, receiving request(s) to access one or more accessible active links, one or more active links associate one or more resources and presenting & allowing access one or more active links associate one or more resources are from/to one or more networks, social networks, peer to peer networks, applications, objects, services, AI agents, web pages, users, profiles, multimedia data, databases, presentation systems, devices, external domains and digital destinations. **(Page 16 – Lines 27 to 31, Page 40 - Line 34 to Page 41 Line 1)**
4. The method according to claim 1, wherein allowing user to search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains. **(See Figures 4 to 6 – Keyword = Active Links, Figures 7002, 8003, 9010 and Page 16 – Lines 12 to 25)**
5. The method according to claim 1, wherein automatically or dynamically search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains. **(Page 16 – Lines 15 – auto generated..., Line 21 – auto attach..., Page 17 – Lines 14 to 16, Page 24 – Lines 3 to 9)**
6. The method according to claim 1, wherein said active link associate metadata comprising active link name, namespace, one or more types, profiles, categories, taxonomies, details, descriptions, keywords, sources, active link associate each resource data including accessible URL(s), reference link(s), name, categories, identity, sources, properties, size, details, descriptions, invocation logic, authentication information, associate user name, user identity & user password, information & link of one or more profile objects of connected users of user, security policies, privacy settings, presentation settings, author, help, date & time, types including multimedia data types like file, text, video, image, audio & link,

application, service, object, web page, widget, group object, profile object, database.

(Page 16 – Line 33 to Page 17 - Line 1 to 5)

7. The method according to claim 1, wherein said active link associate resources comprising one or more accessible and identified applications, objects, widgets, utilities, services, web pages, groups, networks, profile data, profile objects, URLs, links, connections, lists, attachments, multimedia data, database, filtered data, search results, messages, user activity or action streams, workspaces, people, nodes, nodes of social graphs or networks, application features, presentation systems, interface, user actions objects, one or more menus, lists, combo box, interface, windows, web pages, toolbar, tab & controls for user selections of one or more options or resources, actions, tasks, executing any types of binary instructions. **(Page 27 – Line 27 to 31)**
8. The method according to claim 1, wherein users are enabled to manually search, match, select and attach or associate one or more active links with one or more types of digital data including messages, contents, web pages, multimedia data, executable data, applications, objects. **(Figures 7002 and 8003 and figures details)**
9. The method according to claim 1, wherein automatically attach or associate one or more active links with one or more types of digital data including messages, contents, web pages, multimedia data, executable data, applications, objects. **(Figures 7002 and 8003 and figures details)**
10. The method according to claim 1, wherein presenting or posting or sending active links and/or message(s) to one or more users or set of users or determined users based on searching, matching, selecting all or one or more subscribers, subscriptions, connections or contacts, users of networks, one or more conditions, privacy settings, preferences and any combination thereof. **(Page 15 – Lines 35 to 36 and Page 16 Lines 1 to 10)**
11. The method according to claim 1, wherein dynamically presenting or posting one or more or group of accessible active links to one or more destinations are based on user profile data, user data, pre defined or pre selected one or more types of user actions, activities, interactions, transactions, events, workflow, locations & behavior, requirements, rank,

connected users or connections, subscribers, subscriptions, preferences, conditions, commands, scripts, rules, privacy settings, ranks, weights, keywords, categories, auto match making, user requests, user customization, user selections of one or more connected users, users of networks, external domains, URLs, applications, services & networks, searching and matching one or more active links based on one or more criteria.

(Page 21 Lines 1 to 7, Claim 20)

12. The method according to claim 1, wherein said accessing one or more active links comprising access, use, open, invoke one or more applications, application features, services, utilities, objects, nodes, links, take one or more user actions, access dynamic & contextual application features, communicate, collaborate, share, search, access profile & multimedia data, transact, edit documents, check spelling, fill forms, provide comments, select list, access menus or lists or combo box, execute binary instructions. **(Page 16 Line 33 to 37 and Page 17 line 1 to 5, Page 17 Line 34, page 41 Lines 23 to 30, Page 16 Lines 22 to 25)**
13. The method according to claim 1, wherein receiving one or more request(s) from one or more users from one or more network(s) or external domains to access or Invoke one or more active links associate one or more resources and/or presenting one or more active links associate one or more resources from one or more networks to one or more users of one or more networks. **(Page 17 Line 34, page 41 Lines 23 to 30)**
14. The method according to claim 1, wherein information related to one or more users' interactions with the one or more active links, active link(s) associate metadata & resources comprising responses with or without active links provided by one or more users from one or more network(s) and/or external domains, tracking status, user actions, updated or shared data, metadata, and system data related to active link associate resource(s). **(See Figures 7007 and 8008)**
15. The method according to claim 1, wherein user can create and update one or more categories lists of active links and associate resources based on searching, matching, and selecting active links, suggested list provided by connected or matched users, auto created or updated list based on user profiles, user data, user activities, recorded user actions, past

responses, interest, privacy settings, preferences, list of other active links, list of active links of connected users, installed applications, subscribed services and connected users of user.

(See Figure 9010 and Page 16 – Lines 12 to 25)

16. The method according to claim 1, wherein user and/or system and/or external domains can create, update one or more active link and associate, update, upload and host one or more active links associate resources, update metadata regarding active link and associate resources. **(Page 17 Line 27 & 28)**
17. The method according to claim 1, wherein monitoring, tracking, recording, logging & storing information related to one or more interactions, actions, activities, events, transactions, locations, status, and behavior of one or more users with one or more active links and each active link associate resources. **(Page 15 Lines 31 to 33, Page 20 Line 33 to 36, Page 24 Lines 23 to 32, Claim 19, 28)**
18. The method according to claim 1, wherein sending request(s) to access said one or more active links associate one or more resources are based on privacy settings, authentication information, security policies and preferences. **(Keyword=privacy setting - Page 16 Line 18, Page 17 Line 4)**
19. The method according to claim 1, wherein storing and updating information regarding connections between or among active links and/or associate resources, connection between user and related active links and/or associate resources, connection among user, connected users of user, active links and/or associate resources and/or information related to interactions of user with active links and/or associate resources and any combination thereof. **(Page 46 Line 10 to 35)**
20. The method according to claim 1, wherein active link related to one or more types of user activities, actions, events, transactions, communications, collaborations, searching, sharing, publishing, interactions including ask user question and receive answer, provide user document & limited editor application features and receive edited or updated documents, tell user particular deals and enable viewing user to buy deals, provide active links to one or more connected or related or subscribed users and enables user to participate with

sender user's activities, participate one or more users in one or more workflow and directly enabled for collaboration, assign one or more tasks and enabled them to fulfill assigned tasks by providing one or more active links and associate resources, provide article and receive comments, provide video and enable to directly post or upload or share video from anywhere, provide micro site and enabled viewing user to access features directly from external domains or web sites, provide multimedia data and compose music, edit video and collaboratively create video or music, provide communication application and enable to communicate with one or more other users of one or more domains, send email regarding ticket booking information with one or more active links and enable to book tickets directly within e-mail interface, enabling viewing user to communicate, collaborate, workflow, take one or more actions, share, transact, participate with sender user(s), provide responses to sender user(s), access multimedia data and access or execute contextual application features, functions, actions or binary instructions. **(Examples from page 17 to 19, 25, 26, 49 to 59)**

21. The method according to claim 1, wherein invoke or open or present dynamic, identified & accessible active link(s) associate resource(s) in an inline, unified, in process, integrated manner, in same domain, within window or web page or browser or application or any types of presentation interface, container & widget, open in separate window, web pages, application, widget, presentation interface, container and in separate or external domain(s) or access in silent mode or accepting only user actions & clicks. **(Page 17 Line 34, page 41 Lines 23 to 30)**
22. The method according to claim 1, wherein one or more parent active link comprises one or more associate or contextual child or sub active links.
23. The method according to claim 22, wherein parent active link comprising editor application and associate child or sub active links may comprising one or more dynamic, contextual, customized & related application functions or features or user actions including share document, spell checking, font selection, size of font and other one or more customized editing features. **(Examples from page 17 to 19, 25, 26, 49 to 59)**

24. The method according to claim 22, wherein parent active link comprising group object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including join group, leave group, share link, participate with group. **(Examples from page 17 to 19, 25, 26, 49 to 59)**
25. The method according to claim 22, wherein parent active link comprising profile object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including edited profile or new updates, full or partial user data which enables receiving or viewing user to view updates and access connected or sender user's profile. **(Examples from page 17 to 19, 25, 26, 49 to 59)**
26. The method according to claim 22, wherein parent active link comprising photo search interface and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including Post Photos, Bookmark Photos, Add to Album, Edit Photos, Share Photo(s), Share active Link & Add photo to my profile. **(Examples from page 17 to 19, 25, 26, 49 to 59)**
27. The method according to claim 1, wherein enabling receiving or viewing user to take one or more user actions on one or more or group of active links including dynamically arrange, select, sort, order, format, search, match, filter, save, categories, attach, detach, add, remove, update, upgrade, share, install, subscribe, bookmark, monitor, record, log & track associate one or more selected types of interactions, actions, activities, transactions, events, apply one or more privacy settings and presentation or customization settings, provide reviews or comments, rank one or more active links and active link(s) associate one or more resources, view hit statistics, comments, ranks, report spam, abuse & violation. **(Page 19 Lines 26 to 34, Page 35 Lines 32 to 35 and Page 36 Lines 1 to 4)**
28. The method according to claim 1, wherein enabling user to store, update, access, share, search, match, sort, filter, format, categories, take one or more actions, apply one or more privacy settings for accessing and sharing to related one or more active link(s) and active

link(s) associate resource(s), active link(s) associate resource(s) related data including any types of information related to one or more users' Interactions with the said one or more active links, active link(s) associate metadata and resources. **(Figures 4 to 6, Page 36 Line 6 to 13,)**

29. The method according to claim 1, wherein presenting or posting one or more active links is based on send request or invitations with posted active link(s) and receive approval for presentation. **(See Figure 7016)**

30. The method according to claim 1, wherein further presenting one or more active links or presenting series or sequences of active links or workflow specific active links or presenting active links step by step based on one or more types of user interactions with prior presented active links or information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources. **(See Figures 7007 and 8008)**

31. The method according to claim 1, wherein providing search for searching public active links, each active link associate resources, information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources. **(Figure 10)**

32. A system comprises:

- a storage medium for storing accessible active links and each active link associate one or more metadata and accessible resources;
- a module configured to dynamically present or to enable user to post one or more accessible active links to one or more destinations;
- a module configured to receive request(s) to access said one or more active links associate one or more accessible resources from one or more sources;
- a module configured to present one or more active links associate one or more accessible resources; and
- a storage medium for storing information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.

33. The system according to claim 32, wherein maintain, store, update, upload, host, manage, present, administrate, post, receive request to access, access one or more active links, active link(s) associate resource(s) and metadata, store information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources can be done at one or more networks, social networks, peer to peer networks, applications, services, servers, databases, digital destinations, devices and external domains or web sites.
34. The system according to claim 32, wherein present, post, receive request(s) to access one or more accessible active links, one or more active links associate one or more resources and present & allow to access one or more active links associate one or more resources are from/to one or more networks, social networks, peer to peer networks, applications, objects, services, AI agents, web pages, users, profiles, multimedia data, databases, presentation systems, devices, external domains and digital destinations.
35. The system according to claim 32, wherein allow user to search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains.
36. The system according to claim 32, wherein automatically or dynamically search, match, select, subscribe, access and post or send or present one or more active links to/from central user profile, one or more applications, objects, services, web pages, profiles, multimedia data, databases, presentation systems, devices and external domains.
37. The system according to claim 32, wherein said active link associate metadata comprises active link name, namespace, one or more types, profiles, categories, taxonomies, details, descriptions, keywords, sources, active link associate each resource data including accessible URL(s), reference link(s), name, categories, Identity, sources, properties, size, details, descriptions, invocation logic, authentication information, associate user name, user identity & user password, information & link of one or more profile objects of connected users of user, security policies, privacy settings, presentation settings, author, help, date &

time, types including multimedia data types like file, text, video, image, audio & link, application, service, object, web page, widget, group object, profile object, database.

38. The system according to claim 32, wherein said active link associate resources comprises one or more accessible and identified applications, objects, widgets, utilities, services, web pages, groups, networks, profile data, profile objects, URLs, links, connections, lists, attachments, multimedia data, database, filtered data, search results, messages, user activity or action streams, workspaces, people, nodes, nodes of social graphs or networks, application features, presentation systems, interface, user actions objects, one or more menus, lists, combo box, interface, windows, web pages, toolbar, tab & controls for user selections of one or more options or resources, actions, tasks, executing any types of binary Instructions.
39. The system according to claim 32, wherein users are enabled to manually search, match, select and attach or associate one or more active links with one or more types of digital data including messages, contents, web pages, multimedia data, executable data, applications, objects.
40. The system according to claim 32, wherein automatically attach or associate one or more active links with one or more types of digital data including messages, contents, web pages, multimedia data, executable data, applications, objects.
41. The system according to claim 32, wherein present or post or send active links and/or message(s) to one or more users or set of users or determined users based on search, match, select all or one or more subscribers, subscriptions, connections or contacts, users of networks, one or more conditions, privacy settings, preferences and any combination thereof.
42. The system according to claim 32, wherein dynamically present or post one or more or group of accessible active links to one or more destinations are based on user profile data, user data, pre defined or pre selected one or more types of user actions, activities, interactions, transactions, events, workflow, locations & behavior, requirements, rank, connected users or connections, subscribers, subscriptions, preferences, conditions,

commands, scripts, rules, privacy settings, ranks, weights, keywords, categories, auto match making, user requests, user customization, user selections of one or more connected users, users of networks, external domains, URLs, applications, services & networks, searching and matching one or more active links based on one or more criteria.

43. The system according to claim 32, wherein said accessing one or more active links comprises access, use, open, invoke one or more applications, application features, services, utilities, objects, nodes, links, take one or more user actions, access dynamic & contextual application features, communicate, collaborate, share, search, access profile & multimedia data, transact, edit documents, check spelling, fill forms, provide comments, select list, access menus or lists or combo box, execute binary instructions.
44. The system according to claim 32, wherein receive one or more request(s) from one or more users from one or more network(s) or external domains to access or invoke one or more active links associate one or more resources and/or present one or more active links associate one or more resources from one or more networks to one or more users of one or more networks.
45. The system according to claim 32, wherein information related to one or more users' interactions with the one or more active links, active link(s) associate metadata & resources comprising responses with or without active links provided by one or more users from one or more network(s) and/or external domains, tracking status, user actions, updated or shared data, metadata, and system data related to active link associate resource(s).
46. The system according to claim 32, wherein user can create and update one or more categories lists of active links and associate resources based on searching, matching, and selecting active links, suggested list provided by connected or matched users, auto created or updated list based on user profiles, user data, user activities, recorded user actions, past responses, interest, privacy settings, preferences, list of other active links, list of active links of connected users, installed applications, subscribed services and connected users of user
47. The system according to claim 32, wherein user and/or system and/or external domains can create, update one or more active link and associate, update, upload and host one or more

active links associate resources, update metadata regarding active link and associate resources.

48. The system according to claim 32, wherein monitor, track, record, log & store information related to one or more interactions, actions, activities, events, transactions, locations, status, and behavior of one or more users with one or more active links and each active link associate resources.
49. The system according to claim 32, wherein send request(s) to access said one or more active links associate one or more resources are based on privacy settings, authentication information, security policies and preferences.
50. The system according to claim 32, wherein store and update information regarding connections between or among active links and/or associate resources, connection between user and related active links and/or associate resources, connection among user, connected users of user, active links and/or associate resources and/or information related to interactions of user with active links and/or associate resources and any combination thereof.
51. The system according to claim 32, wherein active link related to one or more types of user activities, actions, events, transactions, communications, collaborations, searching, sharing, publishing, interactions including ask user question and receive answer, provide user document & limited editor application features and receive edited or updated documents, tell user particular deals and enable viewing user to buy deals, provide active links to one or more connected or related or subscribed users and enables user to participate with sender user's activities, participate one or more users in one or more workflow and directly enabled for collaboration, assign one or more tasks and enabled them to fulfill assigned tasks by providing one or more active links and associate resources, provide article and receive comments, provide video and enable to directly post or upload or share video from anywhere, provide micro site and enabled viewing user to access features directly from external domains or web sites, provide multimedia data and compose music, edit video and collaboratively create video or music, provide communication application and enable to communicate with one or more other users of one or more domains, send email regarding

ticket booking information with one or more active links and enable to book tickets directly within e-mail interface, enabling viewing user to communicate, collaborate, workflow, take one or more actions, share, transact, participate with sender user(s), provide responses to sender user(s), access multimedia data and access or execute contextual application features, functions, actions or binary instructions.

52. The system according to claim 32, wherein invoke or open or present dynamic, identified & accessible active link(s) associate resource(s) in an inline, unified, in process, integrated manner, in same domain, within window or web page or browser or application or any types of presentation interface, container & widget, open in separate window, web pages, application, widget, presentation interface, container and in separate or external domain(s) or access in silent mode or accepting only user actions & clicks.
53. The system according to claim 32, wherein one or more parent active link comprises one or more associate or contextual child or sub active links.
54. The system according to claim 53, wherein parent active link comprises editor application and associate child or sub active links may comprising one or more dynamic, contextual, customized & related application functions or features or user actions including share document, spell checking, font selection, size of font and other one or more customized editing features.
55. The system according to claim 53, wherein parent active link comprises group object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including join group, leave group, share link, participate with group.
56. The system according to claim 53, wherein parent active link comprises profile object and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including edited profile or new updates, full or partial user data which enables receiving or viewing user to view updates and access connected or sender user's profile.

57. The system according to claim 53, wherein parent active link comprises photo search interface and associate child or sub active links may comprise one or more dynamic, contextual, customized & related application functions or features or user actions including Post Photos, Bookmark Photos, Add to Album, Edit Photos, Share Photo(s), Share active Link & Add photo to my profile.
58. The system according to claim 32, wherein receiving or viewing user is enabled to take one or more user actions on one or more or group of active links including dynamically arrange, select, sort, order, format, search, match, filter, save, categories, attach, detach, add, remove, update, upgrade, share, install, subscribe, bookmark, monitor, record, log & track associate one or more selected types of interactions, actions, activities, transactions, events, apply one or more privacy settings and presentation or customization settings, provide reviews or comments, rank one or more active links and active link(s) associate one or more resources, view hit statistics, comments, ranks, report spam, abuse & violation.
59. The system according to claim 32, wherein user is enabled to store, update, access, share, search, match, sort, filter, format, categories, take one or more actions, apply one or more privacy settings for accessing and sharing to related one or more active link(s) and active link(s) associate resource(s), active link(s) associate resource(s) related data including any types of information related to one or more users' interactions with the said one or more active links, active link(s) associate metadata and resources.
60. The system according to claim 32, wherein present or post one or more active links is based on send request or invitations with posted active link(s) and receive approval for presentation.
61. The system according to claim 32, wherein further present one or more active links or present series or sequences of active links or workflow specific active links or present active links step by step based on one or more types of user interactions with prior presented active links or information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.

62. The system according to claim 32, wherein provide search for searching public active links, each active link associate resources, information related to one or more users' interactions with the one or more active links, active link(s) associate metadata and resources.

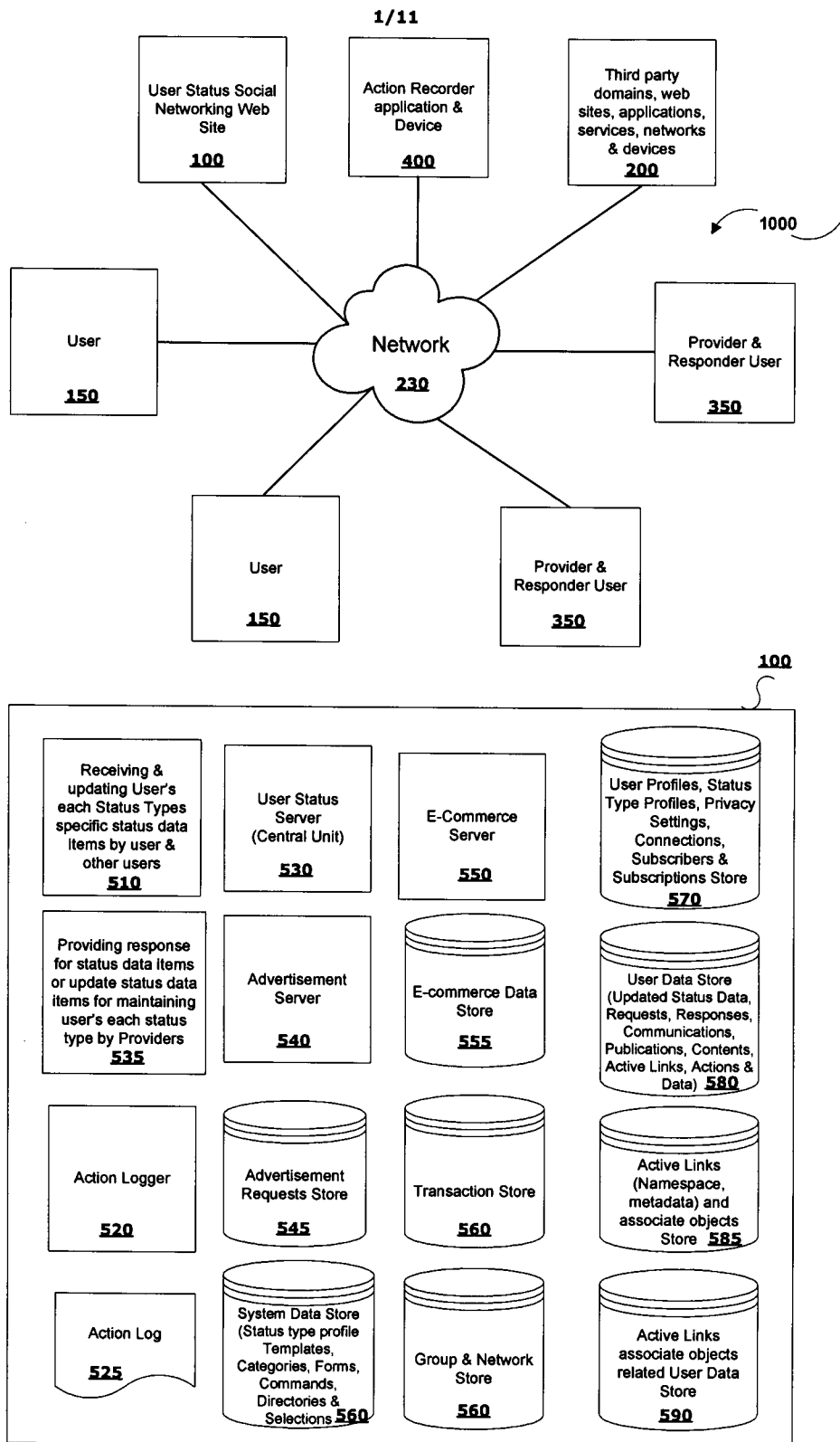


Figure 1

User Profile(s): **Yogesh (Manage User Profile)** 2010

(1) Status Type (Purchasing or Shopping) Profile Customization Settings: 2050 **Manage Status Types Profiles (25)** 2011

User: **Yogesh** 2012

Accessible Status Type Profile Link: **Status Social Network/Yogesh/Status Type/Purchasing or Shopping Status Type/** 2013

Status Type: **Purchasing or Shopping** 2014

Security Type: Public Private Apply custom privacy settings 2015

Status Type Details: **Present status provide details of brands purchases & services use & by user, experience, reviews, comments, amount of purchase, sources, Q & A and like** 2016

2017

Status Type related Forms, online services, applications, objects, active links & resources: Deals List & Management Brands Social Network Hotel Booking Catalogues & Presentations Contents Uploads Ask Questions My Shopping Management 2018

Current Status Level: **Rs. 8000 p.m. (Low)**

Define or create Status Type Level (e.g. Amount of Purchase) Details: **Minimum: Above Rs.10000 p.m.** **Maximum: Up-to Rs. 20000 p.m.** **Default: Rs. 15000 - Rs. 20000** 2019

Status Type Categories: **Purchase, E-commerce, Brands** 2020

Status Type Sub-Categories: **Purchase and Shopping** 2021

Status Type Keywords: **Purchase, E-commerce, Brands....** 2022

Status Type instructions, help including: **(1) Update when you purchase (2) Refer to connected users (3) create brands specific social network for sharing resources (4) Ask before purchase to each brand users or customers (5) If status type level is low other users can help in saving in spending** 2023

Manage Status Type specific connected & matched users, subscribers, groups & providers for presenting status data & receiving resources: A B Yogesh Super Mobile Ltd. Categories List or Groups (New York City Shopping) Categories List or Groups (Customers) 2024

2000

Manage Status Type specific linked users (e.g. family, friends, co-workers): Amita Ankit Vijaybhai P Q R 2025

2026

Manage Status Type specific status data Integration via button, API, Widgets, plug-n-play with external web sites, networks, devices, applications & other services: Hotel Portal.com Brands & customers Social Network My Site.com E-comm & Reviews.com 2027

2028

2029

2030

2031

Figure 2

Yogesh Rathod's Status Type (Purchasing & Shopping) specific Profile Management

My Basic, Detail and Extended Profiles
 Birthday: January 18, 1974
 Gender: Male
 Education: M.S. in Comp
 Status Type: 3005 User Profile
 Profile Settings

All Updated Status (My and Friends)
 Online Lam on work
 My Status Type specific Profile and Levels Statistics
 Total Hits : 1200
 Unique visits : 450
 Today's Visitors : 80
 My Levels Statistics Detail View

My Status Type specific News
 Total 30 News View All
 All I My I Friends I Networks I Other Today

Yogesh Join a Colgate Network
 Yogesh Post New Photos
 Yogesh and Ankit are now friends
 Yogesh add the E-Shop application
 Yogesh Participate in new Dell survey

My Publications (Networks specific)
 32 Publications View All
 Tommy Hilfiger Exhibition Report
 Dell Laptop Resource
 ABC Mobile Presentation
 XYZ Airline Experience

My status type specific Connections & Friends (56)
 My subscribers for status Type specific data (200)
 My All Status Types (25) (public, private, shared)

My Status Type specific Connections & Friends
 56 connections & Friends View All
 Vijaybhai Amita Ankit
 My Connections & Friends Management Invitations Management

My Status Type Specific Networks & Groups
 12 Networks & Groups View All
 Tommy Hilfiger (Cloths)
 Dell (Computers)
 XYZ Airline (Travel)
 ABC Mobile (Communication)
 Networks & Groups Management

My status type specific linked users
 12 Users View All
 Amita P
 Ankit Q
 Vijaybhai R
 My status type specific linked users Management

My status type specific Applications & Services
 Attach
 My Photos and Slides View All
 6 of 25 Photo Slides
 Shopping Fashion
 Post & Share Data, Messages, Videos, Photos, Docs & links
 2 Posts View All
 Ankit wrote (10:30 pm on Jan 30th, 2008) - Your O2 Publication is very useful

My Top Brands
 3 of 85 Top Brands Posts View All

My Brands Lists (Shared, Cross & Federated)
 3 of 25 Brands Lists View All
 My Travel related brands list
 My Friends shopping brands list
 All types of toothpaste brands list

My Status Type specific manual Levels Types and related levels
 3 Status View All
 (1) Visit Malls = 5 times
 (2) Refer Products = 5 Brands to 5 users
 (3) Provide Ranks to 5 Brands

My Shopping and E-Commerce
 12 Shopping View All
 Item Name Unit Price
 ABC Mobile 1 Rs.
 19,500

My Questions & Answers
 52 Answers View All
 where is Tommy Hilfiger shops in mumbai ?
 Tommy Hilfiger (Cloths) - asked by Amita

My Survey Responds
 12 Surveys View All
 How is our overall Service?
 Best OK Poor
 Network : XYZ Airline (Travel)

My Contest Responds
 My Poll Responds
 Events
 My All Messages (Notifications)
 My Blogs and Articles (Network specific)
 22 Blogs View All
 How to use Status Platform (220)
 Compare Air lines services (588)
 Network : XYZ Airline (Travel)

My Videos
 My status type specific Levels based on (4) Profile Hits & Engagement
 Hit Statistics (1200) Details
 0 1000 1500

My status type specific Levels based on (1) Amount of purchase
 Total Purchase Rs. 8000 (Low)
 5K (Low) 10K (Min) 15K (Default) 20K (Max)

My status type specific Levels based on (2) General knowledge
 My Surveys
 (Low) (Medium) (High)

My status type specific Levels based on (3) Provider Role
 Points Earned (90) Details
 0 25 50 75 100 150

My status type specific Levels based on (4) Profile Hits & Engagement
 Status Type Levels Settings & Management More...

Figure 3

Yogesh Rathod's All Status Types Management

User Management & Settings

- My User Profile Management
- My Status Types & Status Type Profiles Management (25)
- My Connections (50) Management
- My Status Types Subscribers (200) Management
- My Status Types Subscriptions (30) Management
- My All Status Types Statistics & Analytics Management
- My All Networks & Groups Management
- My Applications, Objects, Active Links & Data Management
- My All Status Types Levels Management
- My All Privacy Settings & Preferences Management
- My All Status Type News Management
- My All Status Type Logs Management
- My Search & Match Management

My Health Status Type Profile

Sort Filter Search User Actions 4031

20 health status data items

(1) Status data item: My all general health reports. Pls provide me guidance.

Metadata: Provider (Yogesh) - Categories & keywords: Health, Report - Date & time

Active Links: [1] Health Management [2] Attachments [3] Lists Presented to: [1] List of connected users [2] Health Groups [3] Family doctor ABC [4] Hospital Lilawati

User Actions & Resources: [1] Search Results [2] Ask Question [7]

Tracking Status: [1] Updated Reports [2] Unread & new 3 comments, 5 answers & 2 responses

Provider Actions & Resources:-

[1] Provider (Amita) Actions & Resources: [1] Answers [7]

[2] Provider (Dr.ABC) Actions & Resources: [1] Suggest medicines List [2] Communicate with Yogesh via Chat (communication details) [3] Answer Questions [5]

[3] Provider (Health Groups): [1] Groups [2] Comments [25]

My Purchasing Status Type Profile

Sort Filter Search User Actions 4031

40 Purchasing status data items

(1) Status data item: Today I purchase Tommy Hilfiger cloths from Mumbai.

Metadata: Provider (Yogesh) - Categories & keywords: Cloths, Fashion - Date & time

Active Links: [1] Tommy Hilfiger online store [2] Catalogues Attachments [3] Lists of shops in Mumbai

Presented to: [1] List of connected users [2] Tommy Hilfiger [3] Groups - Shopping

User Actions & Resources: [1] I like Tommy Hilfiger cloths [2] Ask Question [5]

Tracking Status: [1] Purchase Invoice [2] Unread & new 3 comments, 5 answers & 2 responses

Provider Actions & Resources:-

[1] Provider (Amita) Actions & Resources: [1] I like catalogue [2] Provider (Tommy Hilfiger-Mumbai) Actions & Resources: [1] Tommy Hilfiger online store [2] Communicate with Yogesh via VOIP (communication details) [3] Answer Questions [5] [4] Catalogues [5] Deals

[3] Provider (Groups-shopping): [1] Groups [2] Comments [25]

User's All Status Management

- My Business Status Type Profile
- My Education Status Type Profile
- My Knowledge Status Type Profile
- My Sports Status Type Profile
- My Career & Jobs Status Profile
- My Lifestyle Status Type Profile
- My General Status Type Profile
- My Food Status Type Profile

My Business Status Type Profile

Sort Filter Search User Actions 4040

2 Status data items: Daily Food habits of Yogesh, Provide best diet information.

Metadata: Status Provider (Amita) - Categories & keywords: Health, Report - Date & time

Active Links: [1] Food Management [2] Attachments [3] Lists Presented to: Open for all users of network (Public) [2] send to auto matched users

User Actions & Resources: [1] Search Results [2] Ask Questions

Tracking Status: [1] User likes provider (A)'s search results [2] 1 visits Best Diet centre My Comments [3] Unread & new 2 provider's actions

Provider Actions & Resources:-

[1] Provider (A) Actions & Resources: [1] Search Results

[2] Provider (B) Actions & Resources: [1] Articles

[3] Provider (C) Actions & Resources: [1] Visit Best Diet center for consulting.

Figure 4

Yogesh Rathod's All Status Types Management

My Travel Status Type Profile 5010

Sort Filter Search User Actions

35 *travel.status.data.items*

[1] Status data item: Want to travel New York City , first time visiting city.

Metadata: Provider (Yogesh) - Categories & keywords: tour, travel, city, hotel, shopping - Date & time

Active Links: [1] Hotel Booking [2] Detail travel Plan (Attachments)

Presented to: [1] List of connected users [2] Travel Service Providers

User Actions & Resources: [1] Search Results [2] Ask Questions [12]

Tracking Status: [1] Book Hotel Super [2] Tour Booking pending [3] Unread & new 3 comments, 5 answers & 2 responses

Provider Actions & Resources:-

[1] Provider (P) Actions & Resources: [1] Comments [2] Provider (Hotel Super - Hotel Booking) Actions & Resources: [1] Book Hotel Rooms [2] Communicate with Yogesh via Online Chat (communication_details)

[3] Provider (Group - Travel): [1] Groups [2] Comments [25] [3] Answer Questions [5]

More..

My Sports Status Type Profile 5020

Sort Filter Search User Actions

15 *sports.status.data.items*

[1] Status data item: I want to learn and play cricket. I also want to join cricket club in Mumbai.

Metadata: Provider (Yogesh) - Categories & keywords: Sports, Cricket, Mumbai - Date & time

Active Links: [1] Comments [2] Photos & Videos

Presented to: [1] List of connected users

User Actions & Resources: [1] Visit Mumbai Cricket Club [2] Ask Question [2] [3] Maps & Directions

Tracking Status: [1] Join Mumbai Cricket Club

Provider Actions & Resources:-

[1] Provider (P) Actions & Resources: [1] Experience [2] Provider (Mumbai Cricket Club) Actions & Resources: [1] Online Membership Form

More..

My Current Status Type Profile 5030

Sort Filter Search User Actions

2 *current.status.data.items*

[1] Status data item: Currently I m in new york city and shopping in mall

Metadata: Provider (Yogesh) - Categories & keywords: New York City, shopping, travel - Date & time

Active Links: [1] Comments [2] Photos & Videos

Presented to: [1] List of connected users

User Actions & Resources: [1] Shopping mall lists [2] Ask Question [2] [3] Maps & Directions

Tracking Status: [1] purchase brands lists [2] Unread & new 3 comments, 5 answers & 2 responses

Provider Actions & Resources:-

[1] Provider (P) Actions & Resources: [1] Experience & story [2] Provider (Travel Booking) Actions & Resources: [1] Book City Tour Ticket [2] Communicate with Yogesh via IM (communication_details) [3] Weather Report

[3] Provider (Group - Travel): [1] Groups [2] Comments [25] [3] Answer Questions [5] [4] NYC News

More..

My General Status Type Profile 5040

Sort Filter Search User Actions

22 *general.status.data.items*

[1] Today's my all auto generated news based on monitoring & recording or manually inputted digital activities, actions, events, transactions & interactions View - Share - Update to selected Status Type(s) - Rank - Sort - Search - Bookmark

[2] Share Resources with connected users

[3] Today Receives 50 Messages

[4] Notes: Today I will visit NYC Super Mall

[5] Reminder: Receive further health Report at 8:00 PM

[6] Birthday Party: Today attend birthday party of Amrita

More..

My Entertainment Status Type Profile 5050

Sort Filter Search User Actions

10 *entertainment.status.data.items*

[1] Status data item: View new movie www Metadata: Provider (Ankit) - Categories & keywords: new movie - Date & time

Active Links: [1] Ticket Booking [2] Video Trailer (Attachments) [3] Movie Reviews

Presented to: [1] List of connected users

User Actions & Resources: [1] Search Results [2] Ask Question [2]

Tracking Status: [1] Movie Viewed [2] Unread & new 3 comments, 5 answers & 2 responses

Provider Actions & Resources:-

[1] Provider (P) Actions & Resources: [1] Reviews & story [2] Provider (Ticket Booking) Actions & Resources: [1] Book Ticket [2] Communicate with Yogesh via Chat (Details)

[3] Provider (Group - Movie): [1] Groups [2] Comments [25] [3] Answer Questions [5]

More..

My Career & Jobs Status Profile 5060

Sort Filter Search User Actions

12 *Career & Jobs status.data.items*

[1] Status data item: Currently I m working in 'Super Tech'. I am looking for more better jobs in Mumbai.

Metadata: Provider (Yogesh) - Categories & keywords: Technology, Software, Mumbai - Date & time

Active Links: [1] Resume Management [2] Current Resume

Presented to: [1] List of connected users [2] Recruitment Groups [3] East Recruitment Agency [4] Standard Tech

User Actions & Resources: [1] IM (Communication Details) [2] Ask Question [10] [3] Attend interview

Tracking Status: [1] Further interview reminder [2] Unread & new 5 comments, 5 answers & 12 responses

Provider Actions & Resources:-

[1] Provider (East Recruitment) Actions & Resources: [1] Suggest matched job List [2] Communicate with Yogesh via IM (communication_details) [3] Answer Questions [5]

[2] Provider (Recruitment Groups): [1] Groups [2] Comments [25]

More..

Figure 5

Provider Quick Health Service(QHS)'s Health Status Type specific responses, services and updates for subscribers, connected and matched users of network

User Management & Settings: 8010

- User Profile Management
- Connected User and Subscriber's Status Types & Status Type Profiles Management (25)
- Connections (50), Management
- Statistics & Analytics Management
- All Networks & Groups Management
- Applications, Objects, Active Links & Data Management
- All Privacy Settings & Preferences Management
- Search & Match Management
- Inbox - (Health Status Type specific Data Items received (600)
- Sent & Updates - (Health Status Type specific Data Items response & updates (200)
- Drafts - Health Status Type specific Data Items response & updates (200)

Yogesh Rathod's Health Status Type Profile 6020

Sort Filter Search User Actions 6021

10 health status data items

[1] Status data item: My all general health reports. Pls provide me guidance.

Metadata: Provider (Yogesh) - Categories & keywords: Health, Report - Date & time

Active Links: [1] Health Management [2] Attachments [3] Lists

Tracking Status: [1] Response send [2] Unread & new 3 comments, 2 questions

Provider Actions & Resources:-

[1] Provider (QHS) Actions & Resources: [1] Answers(5)

[2] Provider (Health Groups): [1] Groups [2] Comments(8)

[2] Status data item: Daily Food habits of Yogesh. Provide best diet information.

Metadata: Status Provider: (Amita) - Categories & keywords: Health, Report - Date & time

Active Links: [1] Food Management [2] Attachments [3] Lists

Tracking Status: [1] Response pending [3] Unread & new 2 Questions and 3 messages

Provider Actions & Resources:-

[1] Provider (QHS) Actions & Resources: [1] Search Results

[2] Provider (QHS) Actions & Resources: [1] Blogs

[3] Provider (QHS) Actions & Resources: [1] Communication via IM and Email - (communication_Details).

6030

Shyam's Health Status Type Profile

Amitabhis's Health Status Type Profile

Ashwarya's Health Status Type Profile

Ankit's Health Status Type Profile

More..

Amita Rathod's Health Status Type Profile 6040

Sort Filter Search User Actions 6021

15 health status data items

[1] Status data item: My health reports.

Metadata: Provider (Amita) - Categories & keywords: Health, Report - Date & time

Active Links: [1] My Health Management [2] Reports (Attachments) [3] Lists

Tracking Status: [1] Response send [2] Unread & new 5 comments, 4 questions

Provider Actions & Resources:-

[1] Provider (QHS) Actions & Resources: [1] Answers(3)

[2] Provider (Health Groups): [1] Groups [2] Comments(7)

[2] Status data item: Daily Food habits of Amita. Provide me diet information.

Metadata: Status Provider: (Amita) - Categories & keywords: Health, Report - Date & time

Active Links: [1] Diet Management [2] Attachments [3] Lists of current food habits & menu

Tracking Status: [1] Response provided [3] Unread & new 2 Questions and 3 messages

Provider Actions & Resources:-

[1] Provider (QHS) Actions & Resources: [1] Search Results

[2] Provider (QHS) Actions & Resources: [1] Blogs & Articles

[3] Provider (QHS) Actions & Resources: [1] Communication via IM and Email - (communication_Details).

6050

"ABC Ltd. Employee's" Health Status Type Profile

"Super College Student's" Health Status Type Profile

"New Society's" Health Status Type Profile

"A-Z Insurance Holder's" Health Status Type Profile

More..

Figure 6

Yogesh Rathod's All Status Types Management

Select from User's all Status Type: 7001 Selected Status Type (Purchasing) specific Invoked applications & features for updating status data and posting status data to selected, connected & subscriber users:

- Purchasing
- Education
- Business
- Sports
- Knowledge
- [More...](#)

I want to book hotel "Super"
 # Active Links: (1) IM, (2) Workspace

Attach Active Links:
 IM (Communication)
 Workspace (Collaboration)
 Detail Forms

7002

7000

Messaging (Default) Deals List & Management Attachments Hotel Booking Ask Questions

More...

Selected Status Type (Purchasing) specific updated status data, status levels, requests & responses, communications from providers (Selected Status Type specific Dynamic Presentation system and associate application features & data) :

7005

Sort Filter Search Views Expand All Collapse All 7006

User Actions 7019

Status data item: I want to book Hotel "Super"
 Active Links: (1) IM (2) Workspace
 [Yogesh (Y) - Categories- Hotel Booking, E-commerce - 30 minutes ago - Date & Time - Source - Metadata] 7008
 Status type Active Links for User: (1) Profile (2) Deals (3) Attachments (4) Upload (5) Ask Questions More...
 User's All Actions: (1) Receive Response (2) Book Hotel by "Hotel Super" (N) List of all other User Actions

Hotel Super 7009

Can I book Hotel "Super" for you. Provide booking details.
 Active Links: (1) Hotel Booking (2) Detail Forms
 [Hotel Super - Categories- Hotel Booking, E-commerce - 20 minutes ago - Date & Time - Source - Metadata] 7009
 User Actions: (1) Download & Fill Details Forms

Yogesh 7010

Pls. see attached requirement details.
 Active Links with Data & Attachments: (1) Detail Forms
 [Yogesh (Y) - Categories- Hotel Booking, E-commerce - 10 minutes ago - Date & Time - Source - Metadata] 7010
 User Actions: (1) Sent Detail Forms

Hotel Super 7011

I book Hotel Room for you as per your requirement details.
 Active Links: (1) Hotel Booking Invoice (2) Hotel Catalogue
 [Hotel Super - Categories- Hotel Booking, E-commerce - 5 minutes ago - Date & Time - Source - Metadata] 7011
 User Actions on Response: (1) Receive Response (2) Book Hotel from "Hotel Super"

Yogesh 7012

Thanks for booking.
 [Yogesh (Y) - Categories- Hotel Booking, E-commerce - 1 minutes ago - Date & Time - Source - Metadata] 7012
 User Actions: (1) Sent Response

Figure 7

(N) Selected Status type specific status data items, responses & active links 7013

Selected subscribed service specific Preferences & Privacy Settings 7014

Amita Hotel Super (Hotel Booking) NYC Shopping Mail Categories Lists or groups

Managing Connections 7015

amita T S K Groups Categories Lists

7016

US Hotels & Travel Expert Service ABC News TV NY Travel Photos Collections Amita Finance Services

Manage User Status Type integration with external web sites, networks, devices, applications, services via service button, API, Widgets, plug-n-play (10):

- My social Networks.com (Online web site - Invitation)
- User generated blogs.com (Blog Portal- Send Request)
- Insta Instant Messenger (Application-Integrated)
- ABC Mobile (Mobile Service Provider-Integrated) 7017

Search: Purchasing 7018

Ⓞ Status Type Data Ⓞ Providers Ⓞ Both Advance Search

Results 1 - 3 of 30 for Hotel Booking in New York City [Hotels - USA] 10 from Connected Users and 20 from Providers 7018

- [1] Provider (Amita Rathod) : Status Type - Purchasing (Free) - Category: E-commerce - Profile(s) - Subscribe - Status (Online) - Rank - Reviews - Statistics (Hits) - Levels - Points
- [2] Verified Provider (Hotel Super) : Status Type - Purchasing (Free) - Category: NYC Hotel, e-commerce - Profile(s) - Subscribe - Status (Online) - Rank - Reviews - Statistics (Hits) - Levels - Points
- [3] Connected Provider User (Vijay Rathod) : Status Type - Purchasing (Paid) - Category: Hotels, Booking - Profile - Subscribe - Payments - Status (Online) - Rank - Reviews - Statistics (Hits) - Levels - Points

Result Page : 1 2 3 4 5 6 7 8 9 10 Next

8/11

Provider Amrita's Updated Status Data & Response Management:

Select Status Type: 8001

Selected Status Type (Purchasing) specific invoked application(s) & feature(s) for providing updated status data & response(s) for selected subscriber(s):

Purchasing
 Travel
 Supports
 Education More...

Select subscriber(s): 8002

A
 B
 Yogesh More...

Can I book Hotel "Super" for you. Provide details 8003

Active Links: (1) Hotel Booking (2) Detail Forms

Attach Active Links:
 Hotel Booking
 Detail Forms
 Workspace (Collaboration) More..

8000

Messaging (Default) Hotel Booking List of Uploads Answer Questions
 Catalogues, Presentations, Deals & contents More...

8004

8005

Selected Status Type (Purchasing) specific updated data items, updates, contents, objects, request & response (Selected Status Type specific Dynamic Presentation system and associate application features & data) : 8006

Sort Filter Search Views Expand All Collapse All 8007

Selected service specific Preferences & Privacy Settings 8015

A B Yogesh Super Mobile Ltd. Categories Lists or groups More...

8008

Status data item: I want to book Hotel "Super" User Actions

Active Links: (1) IM (2) Workspace 8009

[Yogesh (Y) - Categories- Hotel Booking, E-commerce - 30 minutes ago - Date & Time - Source - Metadata]

Service Provider Active Links & Apps: (1) Hotel booking (2) Content Mgmt. (3) Uploads (4) Answer Questions More...

Service Provider's All Actions: (1) Sent Response (2) Book Hotel for "Yogesh" (N) List of all other User Actions

8021

Managing Connections 8016

L M W Groups Categories Lists More...

Can I book Hotel "Super" for you. Provide booking details. 8010

Active Links: (1) Hotel Booking (2) Detail Forms

[Hotel Super - Categories- Hotel Booking, E-commerce - 20 minutes ago - Date & Time - Source - Metadata]

Service Provider Actions: (1) Sent Response

View Service & Provider Profile Deals List & Management Attachments Hotel Booking Ask Questions 8017

More...

1

Pls. see attached requirement details. 8011

Active Links with Data & Attachments: (1) Detail Forms

[Yogesh (Y) - Categories- Hotel Booking, E-commerce - 10 minutes ago - Date & Time - Source - Metadata]

Service Provider Actions: (1) Download & View Detail Forms

ABC Entertainment Ltd. Global Hotel Booking Service Amrita XYZ Groups 8018

More...

2

I book Hotel Room for you as per your requirement details. 8012

Active Links: (1) Hotel Booking Invoice (2) Hotel Catalogue

[Hotel Super - Categories- Hotel Booking, E-commerce - 20 minutes ago - Date & Time - Source - Metadata]

Service Provider Actions: (1) Sent Response (2) Book Hotel for "Yogesh"

Total Hits : 1200 Total service uses : 20 Hours 8019

Total Transactions : 450 Total Hotel Bookings : 450

Total Subscribers : 120 Average Service Rank : 5/10

Total Un-Subscribers : 20 Detail Log and Analytics More...

3

Thanks for booking. 8013

[Yogesh (Y) - Categories- Hotel Booking, E-commerce - 1 minutes ago - Date & Time - Source - Metadata]

Service Provider Actions: (1) Receive & View User Response

4

NY Hotel Booking Agents Fast Airlines NYC Shopping Mall Top Cab Service Fresh Restaurant 8020

More...

(N) Selected Status Type specific status data, responses, updates, active links 8014

Figure 8

9/11

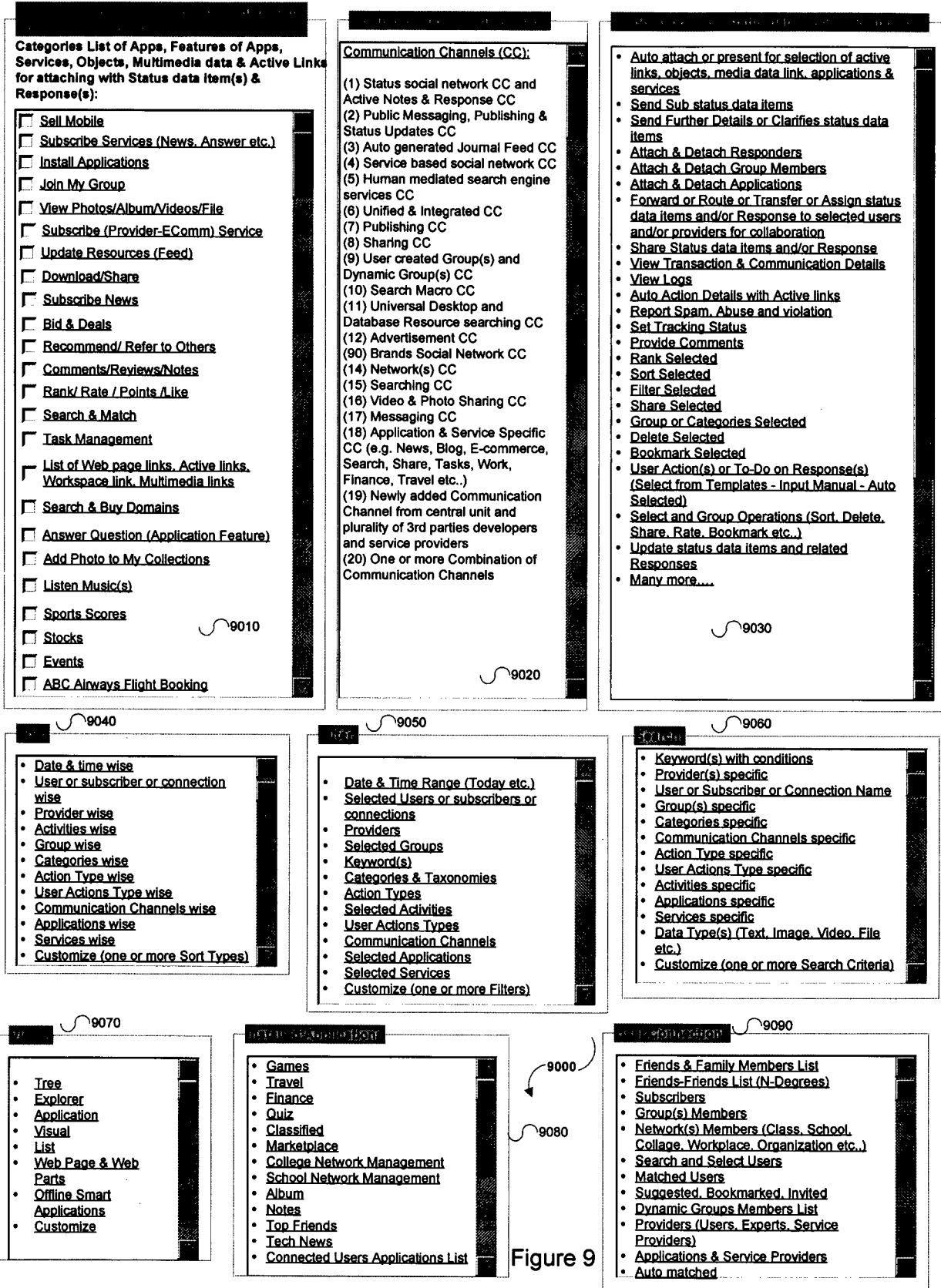


Figure 9

User Profile(s): Super Hotel (Manage Profile) 1110

(1) Service (Hotel Booking) Profile: 1130 **Manage services (Registered services - 5)** 1111

Service Provider: Super Hotel 1112

Accessible Service Link or URL, URI or Namespace: Service Site/Super Hotel/ Hotel Booking 1113

Service Name: Hotel Booking 1114

Service Type: Public Private Trusted or paid (Verified) 1115

Service Details: Service related to book hotel super, provide guidance and suggestions, book travel packages, arrange tours for customers. Hotel Address and Contact Details: 1116

Service Timings: 24 Hours / 7 Days Week 1117

Service related applications, active links & resources:

- Deals List & Management
- Attachments
- Hotel Booking
- Catalogues & Presentations
- Contents
- Uploads
- Ask Questions
- Answer Questions

1118

Service Location Details:

Country: USA 1119

State: New York

City: New York City

Service Language Details: English, Gujarati 1120

Service Categories: Hotel, Travel, Tours 1121

Service Keywords: Hotel, Travel, Tours, New York City 1122

Service use information including subscription payment details, how to use etc... :

1123

Service is free.
 User can subscribe service, refer service link(s) to other users of network, bind with 3rd parties applications, networks, devices & services via widgets, plug-n-play, API.
 If any question or feedback regarding improving service contact service administrator.

Manage Service Subscribers & Prospective Subscribers :

- A
- B
- Yogesh
- Super Mobile Ltd.
- Categories List or Groups (New York City)
- Categories List or Groups (Customers)

1124

Manage related Service Providers for collaboration, linked services, group of services, alternative services:

- Hotel Booking by Super Duper Hotel
- Restaurant service by Finedine
- Cruise service by Fast Cruise
- Package tour service by superstar
- Cab service by speedcab
- NYC shopping service by supermall

1125

Manage Service Integration & registration via service button, API, Widgets, plug-n-play with external web sites, networks, devices, applications, other services:

- Hotel Portal.com
- Service Site Service Mgmt. Widget
- Hotel Social Network
- Service Instant Messenger
- Quick Hotel Services
- ABC Mobile Service Provider

1126

11000

1127

1128

1130

1129

Figure 11

INTERNATIONAL SEARCH REPORT

International application No
PCT/IN2011/000302

A. CLASSIFICATION OF SUBJECT MATTER
INV. G06Q30/00
ADD.
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED
Minimum documentation searched (classification system followed by classification symbols)
G06Q

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)
EPO-Internal

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
L	EPO: "Mitteilung des Europäischen Patentamts vom 1. Oktober 2007 über Geschäftsmethoden = Notice from the European Patent Office dated 1 October 2007 concerning business methods = Communiqué de l'Office européen des brevets, en date du 1er octobre 2007, concernant les méthodes dans le domaine des activités", JOURNAL OFFICIEL DE L'OFFICE EUROPEEN DES BREVETS.OFFICIAL JOURNAL OF THE EUROPEAN PATENT OFFICE.AMTSBLATTT DES EUROPAEISCHEN PATENTAMTS, OEB, MUNCHEN, DE, vol. 30, no. 11, 1 November 2007 (2007-11-01), pages 592-593, XP007905525, ISSN: 0170-9291 The claimed subject-matter, with due regard to the description and drawings in accordance with Rule 33.3 PCT, relates to	1-62

Further documents are listed in the continuation of Box C.

See patent family annex.

* Special categories of cited documents :

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.
- "&" document member of the same patent family

Date of the actual completion of the international search

22 November 2011

Date of mailing of the international search report

29/11/2011

Name and mailing address of the ISA/
European Patent Office, P.B. 5818 Patentlaan 2
NL - 2280 HV Rijswijk
Tel. (+31-70) 340-2040,
Fax: (+31-70) 340-3016

Authorized officer

Streit, Stefan

INTERNATIONAL SEARCH REPORT

International application No
PCT/IN2011/000302

C(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
	<p>processes comprised in the list of subject-matter and activities for which no search is required under Rule 39 PCT. The information technology employed as an enabler for carrying out said processes is conventional. Its use for carrying out non-technical processes forms part of common general knowledge and it was widely available to everyone at the date of filing of the present application. No documentary evidence is therefore considered necessary.</p> <p>-----</p>	