A method and system for securely storing and disbursing a first party's personal information to authorized requesters is described. Each information object is assigned a security classification level. When a second party requests information, based on the second party's status, an authorized portion of the first party's personal information is released to the second party. Changes to the first party's personal information are transmitted to designated entities. Also described is a method whereby changes are effective at a future date and information as to when the changes would be effective may be transmitted to designated entities.
Fig. 1
INITIALIZATION BY A PERSONAL INFORMATION REPOSITORY SERVICE PROVIDER (PIRSP)

A USER ACCESSES THE PIRSP WEBSITE; PIRSP SERVER COMPUTER Establishes a secure connection with the user's computer

USER Establishes an account with the server computer

USER is assigned an account number; which is stored by the server computer in the database

USER access is recorded in the database for audit trail

USER enters personal information and optionally elects a payment plan

Fig. 2a
DATABASE INTERFACE MODULE EXECUTES A QUERY MADE BY THE REQUESTOR. STATISTICAL OR REPORTING FUNCTIONS ARE OPTIONALLY EXECUTED.

RETRIEVED INFORMATION IS SENT SECURELY TRANSMITTED TO THE REQUESTOR; REQUESTOR IS CHARGED A FEE.

USER CHANGES ARE NOTIFIED TO ANY ENTITIES DESIGNATED BY THE USER.

AN AUDIT TRAIL OF ALL ACCESSSES IS MAINTAINED ANDRecordedin THE DATABASE.

Fig. 2b
ACCOUNT SETUP

ENTER YOUR ID: 302

ENTER PASSWORD: 304

SUBMIT 310

Fig. 3
ONLINE REPOSITORY FOR PERSONAL INFORMATION

FIELD OF THE INVENTION

[0001] This invention is related in general to electronic information repositories, and in particular, to a system and method for gathering, storing and disbursing personal information to authorized entities via a communication network.

BACKGROUND

[0002] Entities that do business on the Internet frequently request visitors to their sites to fill out forms with demographical and other information. Web sites such as the New York Times web site (www.nytimes.com) that provide free access to news, sites such as the Adobe Corporation web site (www.adobe.com) that provide free downloadable software, sites that provide free magazine subscriptions, sites that provide free or paid services such as a free e-mail account, free Internet access, and similar others, ask a user to fill out a form that includes a user name, contact information, and the like. In some cases the forms are so lengthy that repeated requests for such information causes an annoyance to a user, who would rather get the information or download the software than take the time to fill out a lengthy form. The providers of these forms, however, would like to have as much information about the user as possible, so that they could obtain a profile of the type of persons that are interested in their products or services. It would be useful to both the user and the provider if the user can store all his information at a single location and authorize the release of such information to any person or entity.

[0003] Some other examples of entitlements that require such personal information include credit verification agencies acting on behalf of lenders, utility companies, landlords and the like; and information gathering entities such as health insurance companies, doctor’s/dentist’s offices, consumer or product surveys, and magazine subscriptions.

[0004] With the ubiquity of the public computer networks, commonly known as the Internet or the web, a new way of disseminating personal information has become possible. The meteoric rise of the Internet has enabled it to become a key application development platform. Notwithstanding the availability of these information networks, there is currently no method whereby a user can enter and store his personal information at a single location and selectively authorize it to be distributed to a number of entities. Therefore, there is a need for such a system and method.

[0005] Additionally, there is no method whereby the user can update or make changes to the personal information stored at the single location—whether it is a single server computer or a collection of server computers comprising a distributed system—and cause the changes to be distributed to all persons or entities that need to be notified. Accordingly, there is a need for such a system and method.

[0006] Further, there is a need for a system which allows a classification of information according to a security or other hierarchical class structure, and provide the classified information to only those entities that have a need to know or are authorized by a person who owns the information. Moreover, there is a need for blocking unauthorized access to such personal information, while allowing access by authorized persons with ease.

SUMMARY

[0007] Old methods of collecting and disbursing personal credit information required credit reporting agencies to gather and disburse information about individuals and companies, and to disburse this information to entities that request such information. In general, such disbursement is performed after an individual authorizes the release of such information. While these companies gather credit information from several sources, they often provide incomplete or inaccurate information that is not verified by the user until a later date. Additionally, routine form-filling, designating personal preferences such as the user’s likes and dislikes, providing fingerprint, retina scan, DNA sequences and other biometric information for later use, or responding to a survey or a health questionnaire is not performed by these credit reporting agencies. These problems with the existing methods can be alleviated by the presented invention as described in the following.

BRIEF DESCRIPTION OF THE DRAWINGS

[0008] The present invention is directed toward a method and system for gathering, storing personal information on a server computer and releasing such information to authorized requesters. Several types of information are stored for release to different entities with appropriate authorization.

[0009] In one aspect, the present invention is directed toward a method of for automatically disbursing personal information belonging to a user to a requester that is authorized by the user by transmitting said personal information from a server computer operated by a service provider, said server computer coupled to a database, the method comprising the steps of establishing an account for the user with the server computer; assigning an identifier to the user; entering personal information belonging to the user, said personal information comprising at least one of a plurality of information objects; assigning at least one of a plurality of security levels to each information object; storing in the database the user identifier, the information object and the security level assigned to the information object; receiving a request message from the requester, said request message comprising at least the user identifier; retrieving from the database the information object pertaining to the user identifier; securely transmitting the information object to the requester. In a further aspect, the invention comprises the steps of presenting an authorization by the requester; and verifying the requester’s authorization.

[0010] Further, any modifications, updates, or changes are automatically notified to any authorized requesters. The requester optionally provides information about to whom and where to notify changes, such as address changes. Change notification can be made by sending a notification to an electronic mail box. In a preferred embodiment, a frequent unauthorized requester of information can be tagged as “junk” requester, to whom no further information will be released.
FIG. 1 depicts an architecture comprising a server computer 100, a user computer 104 and a requester computer 106 communicatively coupled to a communication network 102.

FIG. 2 is a flow chart of steps included in a preferred embodiment; and

FIG. 3 is an illustrative web page for a user enrollment.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring to FIG. 1, a server computer 100 configured in accordance with the principles of the present invention is communicatively coupled to a communication network 102 such as the Internet. Also coupled to the communication network 102 is a user 103 operating a user computer 104 and a requester 105 operating a requester computer 106.

The server computer 100 illustratively comprises a microprocessor such as a Compaq® Alpha™ microprocessor, a disk drive, a memory such as a semiconductor memory, and runs an operating system such as Windows-NT™ or Linux. The server computer 100 is additionally equipped with a data communications device such as a 3-COM™ network card to connect to the network 102. In general, the connection to the network 102 can be established via an Internet Service Provider (ISP) or a direct connection. In a preferred embodiment, the server computer 100 is connected to the network 102 via a high-speed connection such as Digital Subscriber Line.

The server computer 100 is configured to function as a web server. The web server is typically a general purpose computer such as the server computer running software to interface with the Internet using sockets. Commercial suppliers such as Netscape® Corporation of Sunnyvale, Calif. make available such web server software. Additionally, such web server software can also be downloaded and configured free of charge from some sources such as Apache.

Additional programs such as Common Gateway Interface (CGI) programs 107 reside on the server computer. The CGI programs 106 provide for communication and interaction between a user computer 104 and the server computer 100 via the network 102. These CGI programs 107, coupled with data communications software programs, are configured to receive packets of messages from computers connected to the network 102, decipher the information in the packets, and act according to instructions provided in the packets within the constraints imposed by an administrator managing the server computer 100.

In addition to performing the tasks of receiving and sending packets of data from and to the computers connected to the Internet, the CGI programs 107 are configured to perform other tasks such as communicate with a database 108 coupled to the server computer 100, and extract or store information in the database 108 according to the software instructions provided within the server computer 100 or in the packets received from the network 102. Persons skilled in the art can program these CGI programs 107 using programming tools and languages such as C, C++, Java, Perl and Shell scripts.

In an embodiment of the invention, the database 108 comprises a relational database management system, preferably, but not necessarily, with software code to enable Java Database Connectivity. Examples of such products include those marketed by the Oracle Corporation of Sunnyvale, Calif. It should additionally be noted that in an alternative embodiment the database 108 is not needed, or it could comprise software programs executing on the server computer 100.

The server computer 100 is configured to receive request messages from the user computer 104 over the Internet via the Hyper Text Transfer Protocol (HTTP), File Transfer Protocol (FTP) or any similar protocol used to transfer data, video, voice, or a combination of these media. After analyzing the request messages, the server computer 100 is configured to transmit in response messages that include “web pages” that are programmed in Hyper Text Markup Language (HTML) or a similar language.

Embedded in these web pages are components such as documents, scripts, objects, and images that are configured to display colorful graphical images on a display device coupled to the user computer 104. Persons skilled in the art know how to make web pages using programming languages or tools such as HTML, Cold Fusion™, Java®, and Active Server Pages™, Dynamic HTML, various markup languages such as Extensible Markup Language (XML), and similar others.

The user computer 104 is equipped with suitable devices and programs to connect to the network 102. In alternative embodiments, the user computer 104 is other device capable of establishing a communication in conjunction with other similar or dissimilar devices over a communication network such as the network 102. Examples of other commercially available digital interactive devices that are contemplated to function in place of the user computer 104 include a telephone, a WebTV™ device marketed by Microsoft Corporation of Redmond, Wash., a Palm Pilot™ device marketed by 3-COM Corporation of Santa Clara, Calif., or other similar device; the device used in conjunction with the Wireless Web™ service from the Sprint Corporation of Westwood, Kans.; or a Wireless Access Protocol (WAP)-enabled device such as the device marketed by @Motion.com used in conjunction with Wireless Internet service provided by companies such as Phone.com and supported by protocols such as Wireless Markup Language, Mobile Phone Markup Language. Such compatible wireless handset devices are manufactured by Nokia, Motorola, Ericsson, and other companies.

In one embodiment, the user computer 104 is a digital interactive device such as a personal computer comprising a processor similar to a Pentium® microprocessor, a display device such as a flat panel display or a CRT, a memory such as semiconductor memory, a storage device such as a disk drive, an input device such as a keyboard, and a pointing device such as a mouse. In other embodiments, there could be provided a microphone or other speech input device and a voice or speech recognizer coupled to the user computer 104, wherein upon a user 103 could provide input to the user computer 104 using spoken word commands. Currently, several commercial products are available—either hardware or software or a combination of both—that could be configured to perform speech or voice recognition of
spoken words to perform several navigational functions with respect to the web. An example is the product Dragon Dictate™ marketed by Dragon Systems, Inc. of Newton, Mass. In the following, the word “selection” includes clicking a mouse or other pointing device coupled to the user computer 104 at least once; typing at least one character on a keyboard; allowing for a timer to expire; speaking at least one voice command into a microphone coupled to the user computer 104, or touching at least one area on a touch-sensitive screen and other equivalent methods.

In the embodiments described below, a user 103 can navigate the network 102 using either a graphical or a text-based navigational software. Additionally, in a preferred embodiment, the user computer 104 is configured to navigate the network 102 via a browser such as Internet Explorer™ marketed by Microsoft Corporation of Redmond, Wash. Opera™, available at www.opera.com, is a browser configured to enable viewing XML documents. Other browsers such as virtual reality browsers can be used to obtain a three-dimensional experience of the network 102. An example of a text-based browser can be found in the software program Lynx, which is available free of charge.

The requester computer 106 comprises a processor such as a Pentium III microprocessor, a memory such as semiconductor memory, a storage device such as a hard drive, and optionally, a display device such as a CRT or an LCD display, a communications interface device such as a network card to enable connection to the network 102 either directly or via an Internet Service Provider. In alternative embodiments, the requester computer 106 could be a Java Chip enabled terminal device such as a printer directly coupled to the Internet using a protocol such as the Internet Printing Protocol, so that information objects could be directly downloaded and printed on the printer upon transmission by the server computer 100. Preferably, in such cases, there is equipped in the requester computer 106 additional software such as a handshake protocol to ensure a safe delivery of information objects.

In a preferred embodiment, the invention described herein is implemented principally on the server computer 100 and the user 103 interacts with the server computer 100 via a browser program executing on the user computer 104. Similarly, the requester 105 also interacts with the server computer 100 via the requester computer 106.

Gathering, Updating and Storing Personal Information

Referring to FIG. 2, the steps included in a preferred embodiment of the invented system are described. During an initialization step (step 200), in a preferred embodiment, a Personal Information Repository Service Provider (PIRSP) operates the server computer 100. In alternative embodiments, there is no service provider such as the PIRSP, and there are other methods of providing such service, such as establishing a personal web site for each user 103, said personal web site comprising information that can be accessed only by an authorized requester 105 in a secure manner; establishing a personal database coupled either directly to the Internet or accessible via the Internet or other communication network; or retrieving information stored elsewhere manually or in an automatic fashion.

Preferably, the PIRSP makes it known to a user 103 that it provides a trusted information repository service. In preferred and alternative embodiments, the PIRSP announces that its services are available free, or for a fee, and in the latter case, the fee is calculated based on a per transaction basis, or on a subscription basis, either from users that store information or from entities that request such information. Other embodiments comprise direct or vicarious payment methods for utilizing the services provided by the PIRSP. These payment methods include an agreement between the PIRSP and the user 103 to generate additional or alternative sources of revenue for the PIRSP via advertisements, referrals, introductions, chain marketing methods and the like.

In this application, any piece of information, however small in granularity or however aggregated, is referred to as an “information object.” Information objects can be implemented in an object-oriented manner, for example, each tuple or a field could be implemented as an object, a data structure or in any other manner known to persons skilled in the art.

Configuring the Database

In a preferred embodiment, the database 108 is a distributed database comprising several components (not shown) such as transaction manager, concurrency controller, memory manager, or a query optimizer. The database 108 is distributed over a large geographical area at several nodes, preferably by partitioning the tables and/or the tuples according to the needs of either the requesters or of the users in each node. The tables or the tuples can be partitioned either vertically or horizontally to enable fast and easy local access. In alternative embodiments, the database 108 is located at a single place.

In the following, a relational database model comprising sets of tuples, meta-data definitions for the tuples, and for other parts of the database organizational schema are described. It should be noted, however, that while a relational database model is described in the preferred embodiment, in alternative embodiments other methods of data definition, which are known to persons skilled in the art, are used. Preferably, the database 108 is configured to comprise a set of relations among several pieces of the user’s personal information. These relations are shown in the following as tables according to the following schema. The schema for these tables can be designed by persons skilled in the art.

It should be noted that the user’s social security number or alias can illustratively be used as primary keys to access the information from the tables. Other methods, such as date of birth, mother’s maiden name, fingerprint scan, retina scan, or a combination of these methods can be used in other embodiments. The types of fields used in the illustration include Integer [0-9], Character [A-Za-z0-9] and other special characters such as ASCII characters; and multimedia methods of storage for other types of data.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Field Type</th>
<th>Field Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td>Character</td>
<td>16</td>
</tr>
<tr>
<td>Last Name</td>
<td>Character</td>
<td>16</td>
</tr>
<tr>
<td>Middle Name/Initial</td>
<td>Character</td>
<td>10</td>
</tr>
</tbody>
</table>
TABLE 1-continued

<table>
<thead>
<tr>
<th>Name and Address</th>
<th>Field Type</th>
<th>Field Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office Address</td>
<td>Character</td>
<td>22</td>
</tr>
<tr>
<td>Work Phone</td>
<td>Number</td>
<td>10</td>
</tr>
<tr>
<td>Mobile Phone</td>
<td>Number</td>
<td>10</td>
</tr>
<tr>
<td>Social Security Number*</td>
<td>Number</td>
<td>9</td>
</tr>
<tr>
<td>Mother’s Maiden Name*</td>
<td>Character</td>
<td>16</td>
</tr>
</tbody>
</table>

[0034]

TABLE 2

<table>
<thead>
<tr>
<th>Identity and Security</th>
<th>Field Type</th>
<th>Field Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Security Number*</td>
<td>Number</td>
<td>9</td>
</tr>
<tr>
<td>Mother’s Maiden Name*</td>
<td>Character</td>
<td>16</td>
</tr>
<tr>
<td>Password</td>
<td>Character</td>
<td>16</td>
</tr>
<tr>
<td>Password reminder string</td>
<td>Character</td>
<td>22</td>
</tr>
<tr>
<td>E-mail Address</td>
<td>Character</td>
<td>22</td>
</tr>
</tbody>
</table>

[0034] The asterisk (*) indicates that the fields could form a primary key to the table. In a preferred embodiment, each field in each tuple is assigned a security classification, the details of which will be discussed below with reference to security. Referential integrity and Entity integrity of the information objects stored in these tables is preferably ensured. Tables can be joined according to well-known techniques such as inner and outer joins. Views on tables can be formed by combining information objects from several tables. The tables, once formed are preferably normalized to make an efficient usage of the space.

[0036] Other tables, the schema for which are not described, are established to store information such as user’s contact information (comprising home and work address, telephone and facsimile numbers, address of a nearest relative in case of an emergency, personal web home page address, personal web bookmarks, design of a portal); employment-related information (employer name, address, job title, job classification, salary range, supervisor’s name and phone number, and the like); personal demographic information (sex, age, date of birth, marital status, spouse information); property-related information (own/rent home, amount of money in various bank accounts, ownership of stocks or other securities, property ownership information, personal property such as car, boat, private jet, and other details); health related information (types of medication currently used, surgeries undergone, type of drugs that tend to cause allergic reactions, smoking/drinking habits, hospitalization information, status of the several parts of the body, dental records, eye care information, genetic information, family medical history, etc); biometric information (retina scan, samples of speech, finger prints, DNA sequences, and other information); credit related information (rent/mortgage payments, landlord/leaser’s name, address, phone number, credit card information and the like); personal preferences (movies, travel, books, frequent flier club memberships, important dates such as birthdays, anniversaries dates, magazine subscriptions, etc); preferences such as choice of long-distance company, the features used in one’s telephone service such as call waiting, call forwarding, three-way calling; names of friends and family members; travel preferences such as preferred airline, class of travel, whether an aisle or a window seat is preferred, whether a rental car is required, what size car is required; hotel preferences such as smoking/non-smoking section, any wake-up call is required, and if so, at what time, the type of amenities preferred or required at the hotel, pleasure-related preferences such as tee-time at a golf course, theater preferences, seat preferences, etc; or preferences for billing and payment methods (cash, credit/debit card, and the like). It should be noted that the type of information that can be stored in these tables can be unlimited. There is no requirement that all the pieces of information need to be furnished, since a requester 105 of information will be provided only that which is made available with the data base 130 or that which is authorized to be released to the requester 105.

[0037] A requester 105 that requests information also identifies himself and presents authorization from the user 103. Tables are also devised to store such requester’s identification and authorization information for storage in the database 108. All accesses of information are recorded to generate a verifiable audit trail. Tables to store such audit information are designed in the database 108, preferably in a secure partition reachable only by persons with a very high security clearance.

Configuring the Server Computer

[0038] In a preferred embodiment, the server computer 100 is configured—in addition to being configured as a web server—to include a number of modules: a user account establishment module 110; a user account management module 112; a personal information collection module 114; a request reception module 116; an authorization verification module 118; a security module 120; a database interface module 130; a statistics module 140; and a report generation module 150. The server computer 100 preferably includes a trusted computer base (TCB) comprising a secure kernel, which includes the security module 120. Most of the security relevant code is stored in the secure kernel. All security relevant events are audited, recorded. Further, events that signal any breach of security are defined and programmed. Upon the occurrence of such an event, an action, including sending an alarm to a predefined entity or person, is performed. Preferably, the modules are implemented as independent memory-resident processes—such as UNIX™ processes—capable of communicating with each other using inter-process communication facilities such as queues, semaphores, sockets, pipes, shared memory and the like. These modules can be programmed by persons skilled in the art using programming languages and techniques such as C, C++, Java or Enterprise Java Beans. It should be noted that the number, nature and functionality of the modules described herein could be differently designed by other designers, and therefore should not be a limiting factor in construing the invention.

[0039] Referring to FIGS. 2 and 3, in a preferred embodiment, the user 103 accesses the PIRSP’s web site whereupon the server computer 100 first establishes a secure connection with the user computer 104 (step 202).

[0040] The server computer 100 comprises at least one of a plurality of web pages such as the web page 300, which are
When the web page 300 is displayed, the user 103 is allowed to set up an account with the PIRSP, by entering his name or other identifier in a first text field 302, optionally entering a password string in a second text field 304 and selecting a push button 310 to transmit the web page 300 to the server computer 100 (step 204). In other embodiments, the user 103 provides information to the PIRSP, which information comprises a name, a billing address, a contact E-mail address.

The CGI programs 107 executing on the server computer 100 receive the web page 300, and invoke the user account establishment module 110 to create a new account for the user 103. This process includes allocating an account number to the user 103, which account number is preferably stored in the database 108 (step 206). In a preferred embodiment, this process of receiving and transmitting packets of data is performed by the CGI programs 107 during all interactions with the server computer 100. Therefore, in the following, this description is omitted.

The user account management module 112 comprises code configured to record every access of the user’s personal information by the user 103 in the database 108. This establishes an audit trail for a subsequent use (step 208).

The user 103 thereafter enters his personal information such as the kind of information described before, by entering the information via text or other selections made in web pages displayed by the server computer 100 (step 210). It should be noted that since many areas of personal information can be stored by the user 103, it is not required that all such information be entered by the user 103 at one time. For example, the user 103 may initially wish to store his travel preferences and nothing else. This could be because he contemplates travel and wishes to provide this information to his travel agent. Later, the user 103 may enter his medical information and store it in appropriate tables since he wishes to visit his doctor. In this manner, at various times, the user 103 may furnish different aspects of personal information, which will be stored for a future use after it is entered once.

The user account management module additionally allows the user 103 to change or to update the user’s password, address, telephone number or any other information. The user can change or update his personal information any time after the account is established. Preferably, the user can also provide a list of entities that should be notified for each change. In one embodiment, each information object that is changed or updated is notified to a list of authorized recipients automatically. In another embodiment, a change or an update is provided to a requester 105 when a request is made.

The user account management module 112 optionally allows the user 103 to select a payment plan for the services rendered by the PIRSP, block any request if the user 103 is in default of a payment, obtain credit card or other verification, and the like. In a preferred embodiment, the payment plans for the user 103 depend on the number of security classifications the user 103 has chosen, the number and nature of the information objects stored by the user 103, the number of requests for information received, the number of accesses or updates made by the user 103 to view and/or change the information objects, the type of customer service requested, the number of entities to which any changes are to be notified, the resources utilized by the user 103, or a combination of these and similar types of activities.

Preferably after user enrollment, the personal information collection module 114 obtains control of the program execution and presents the user 103 with at least one of a series of web pages. These web pages allow the user 103 to provide information to store in corresponding tables described above. In other embodiments, the user provides his information in a paper form, which is entered by the PIRSP into the database 108. Preferably, the user 103 also provides a security classification for each information object, at the tuple or at the field level, by selecting a radio button or a check box for each information object. In a preferred embodiment, there are a predetermined number of security classifications; in other embodiments, there could be a numerical value given to each class of security desired, and the higher the numerical value, the greater is the security classification. No security classification may imply that the information can be released freely to the requester 105, if the user’s name is specified.

After the user 103 fills out the web page forms displayed on the client computer 100, the web pages are transmitted to the server computer 100, whereupon the CGI programs 107 receive, parse, and deliver portions of data to the database interface module 130 which stores portions of data entered by the user 103 as information objects in the database 108 in appropriate tables. In a preferred embodiment, the information objects that could be stored in a plurality of tables are collected from the user 103 in a single web page form. In other embodiments, each table or each part of a table can be separately populated with an information object or several objects retrieved from a single web page. In an alternative embodiment, the series of web pages can be displayed as framed or overlapping web pages and the user 103 preferably navigates from one page to another page by simply clicking on a predetermined area on a web page.

Preferably, the user 103 obtains from the server computer 100 at least one key to access his personal information. In one aspect, the key is provided to an authorized entity to enable access of the user’s personal information stored in the database 108. There could be a number of types of authorization keys obtainable by the user: a one-time-use-only authorization key, a multiple use authorization key, a qualified authorization key, and others. In another aspect, the attributes encoded in the authorization key allows the release of a specific type of information from the server computer 100. Preferably, these encoded attributes of the authorization key—such as, how many times the authorization can be used to obtain access, what information is accessible using the authorization, any expiration time on the password, whether or not the trustworthiness of the requester is a precondition before releasing the information and the like. In a preferred embodiment, the user 103 specifies these criteria and requests a key from the server computer 100. The key is preferably a string of alphanumeric characters of sufficient length as to prevent being deciphered easily by unscrupulous persons. In other embodiments, the authorization key is preferably encrypted, comprise a spoken word or phrase, a fingerprint scan, a retina scan, DNA identification, or other forms of identification. These keys could be used in a case such as when the user 103
is unconscious, and an immediate need exists to obtain medical or other information in order to save the patient.

[0049] In a preferred embodiment, the database interface module 130 comprises code to establish and verify security classification for each information object stored in the database. Preferably, for each information object, which could be a field, a row, a column, a tuple, or an entire table, a security classification is provided, which is marked on the object. This security classification is preferably an explicit and well-defined policy enforced by the security module 120. Individual accesses of each information object is recorded in the database 108. Each requestor is clearly identified and an explicit audit trail for each access is recorded in the database 108. In another aspect, the database interface module 130 operates as a reference monitor as well. The reference monitor mediates all accesses of requests for information objects. Other methods of ensuring, security include establishing access control lists for each level of a multi-level security system, a system such as the Signed Document Markup Language (SDML); usage of trusted and known sources such as well-known companies as the requesters, public key encryption, third-party authentication, and other similar techniques.

[0050] In a preferred embodiment, potential requesters are also enrolled by the PIRSP in a similar manner as described for the user 103 (step 214). The server computer 100 establishes accounts for potential requesters, allocates identifiers, authenticates their trustworthiness and enables them to establish a payment/billing plan for accessing information objects stored by the user 103. In one embodiment, where there are a number of users, statistical information, rather than individual pieces of information objects are offered for sale to potential requesters. In other embodiments, the potential requesters do not establish accounts with the PIRSP, and will pay as they go for each access of information as described below.

[0051] In an embodiment, the user 103 provides his identifier and a secure password, to a requestor 105. This could be done, for example, when the user 103 decides to provide a travel agent or a tailor that his personal travel preferences or style and measurements can be obtained from the server computer 100 operated by the PIRSP. In one embodiment, the requestor’s web page (not shown) comprises an area, selecting which the user 103 can specify that his information can be obtained from the PIRSP’s web site. Preferably, the user 103 provides his identifier, a specific authorization—for example to fetch the travel preferences or the medical history and nothing else—and requests the requestor 105 to obtain his personal information from the PIRSP. The requestor computer 106 is configured to receive this authorization over a secure channel, and to initiate a request to the PIRSP for the user’s personal information.

[0052] In an alternative embodiment, the requestor 105 requests the user 103 manually to fill out a form. This may happen in cases where the user 103 visits a doctor’s office, or attempts to establish an appointment with the doctor’s office. The doctor’s office, which could be enrolled with the PIRSP, may request that the user 103 provide personal information via the PIRSP. The user 103 provides the requestor 105 his identifier and authorization to obtain the information from the PIRSP.

II. Securely Disbursing Personal Information

[0053] In one embodiment, the PIRSP publicly discloses the database schema, so that any requestor 105 can specify the type of information by naming the table and the fields that they want. In other embodiments, the actual database schema are kept secret, but the nature of information that is made available, for access by a requestor is announced to potential requesters.

[0054] The requestor 105 preferably establishes a secure connection with the server computer 100 and presents the user’s identifier and authorization to the server computer 100 (step 216). Preferably, this process includes the following steps. First, a session with an encrypted Secure Socket Layer connection is established between the requestor computer 106 and the server computer 100. Second, the requestor 105 transmits at least one packet of data to the computer 100, said packet of data comprising its identification, its electronic address (either dotted decimal form or other forms), any processor identifier of the requestor computer 106. The server computer 100 receives these data and records them in the database 108 along with the time and date when the request is made. Third, the requestor computer 106 is configured to present the user’s identifier and authorization to the server computer. Alternatively, the requestor 105 sends a secure electronic mail (E-mail) to the server computer 100, which E-mail comprises a user identifier, a user-provided authorization key or password, and a request in the form of a database query.

[0055] In an alternative embodiment, the requestor 105 can be the same as the user 103, such as in case the user 103 wishes to store information for himself, e.g., personal or business phone numbers, E-mail addresses, and other similar information typically stored in a person’s wallet, frequent flyer numbers, passwords to debit cards, preferences and the like. In this case, an authorization is not required for the user 103 to view information objects stored by him.

[0056] Preferably, after authenticating the requestor 105, and if the requestor 105 is determined to be a genuine entity, a security level is assigned to the requestor’s request (step 218). The security module 120 verifies the security classification for each field or information object requested before releasing it to the requestor 105. Preferably, an information object is released to the requester only if the requestor’s security classification is at least that of the information object requested. Otherwise, the request is discarded and the attempt by the requestor 105 is recorded as a failed request.

[0057] In a preferred embodiment, a requestor that makes a predetermined number of unauthorized or failed requests is tagged as “junk” requestor. The junk requestor’s identification information is stored in the database 108. A further request from this junk requestor is ignored or an alarm message is generated to take an appropriate action (step 220).

[0058] The security module 120 preferably performs authentication and verification by assigning a numerical value to the requestor 105. Any authorization from the user 103 presented by the requestor 105 is also assigned a numerical value. Further, each information object that the requestor 105 wishes to access from the server computer 100 is also assigned a numerical value. Preferably, these numerical values represent a corresponding security level for each
entity or item to which the value is assigned. In alternative embodiments, numerical values representing security levels are also assigned to the requester’s computer 104, the network 102 from which the request arrived at the server computer 100 and other participating entities. The security module 120 thereafter examines the security levels of each entity included in the data transfer process (transaction) to determine the overall security level for the transaction. In a preferred embodiment, any requested information is released to a requester only if the security level of the requester 105 is at least that of all information objects requested. In other embodiments, only those information objects that are at or below the security level of the requester 105 are released to the requester.

[0059] In a preferred embodiment, the requester 105 formulates a query, in a readily executable form, preferably in a language such as the Structured Query Language. In other embodiments, the query by the requester 105 is a listing of the information objects requested. The database interface module 130 then executes at least one of a series of queries to extract the information sought by the requester 105 (step 222). The query optimizer included in the database 108 optimally retrieves the stored information after verifying the security level of the request, with the security level designated by the user 103 for an information object.

[0060] Several alternative methods of accessing information are used by the security module 120 and the database interface module 130. In one method, the database interface module 130 retrieves an information object if the security level of that information object is at or below the security level for the request and that of the authorization. In another embodiment, a data base view is automatically defined to extract all individually classified information objects, and in this case, if the security level of an information object is above the security level for the request, a blank entry is returned. Alternatively, the database interface module 130 may insert an indication instead of a blank entry, which indication specifies that either the information is not available, or if it is available for a requester with a higher security level, and the like.

[0061] In another embodiment, the user 103 requests the PIRSP to disburse information to the requester 105 using an electronic means (step 224). In this case, the user is authenticated and the information objects are downloaded or transmitted to the requester 105, preferably via secure E-mail, file transfer protocol, after establishing a circuit-switched connection, facsimile, U.S. mail or any other method.

[0062] Preferably, the requester 105 is forbidden from reselling or retransmitting the information, or using it beyond an expiration date set either by the user 103 or by the PIRSP. Preferably, to ensure this, information objects are copyrighted or otherwise contractually protected. Further, this could be a selling point to users, since the PIRSP not only guarantees the safety of the stored information, but in addition controls how this information is used.

[0063] In one embodiment, the requester 105 is charged a fee for receiving the information objects, on a per object basis, or on a subscription basis or for receiving statistical reports. The PIRSP may provide an incentive to the user 103 by paying the user 103 a portion of the fee to the user 103. In another embodiment, a requester may receive statistical report such as “how many male golf players between the ages 22 and 55 in the zip code 20006 are interested in trading stocks?” The statistics module 140 and report generation module 150 make appropriate queries in the database 108 and obtain the information. Preferably such statistical information is not considered secure, unless it has a tendency to reveal too much about the private habits of the user 103. Thus, so long as information is aggregated and can remain anonymous, it will be released to potential requesters to assist marketing of products/services.

[0064] The user 103 may change or update his personal information. Examples of changes could be address or telephone number changes, and the like. Some changes are effective at a future date. Some information is updated either by the user 103 or by a third party (not shown). An example of such updated information is medical information. When the user 103 makes the changes, he makes these by accessing the server computer 100 web site and entering his information as described above. The user 103 elects or designates any requesters or recipients of change notifications. The server computer 100 automatically retrieves the information objects that changed and notifies the designated requesters or recipients via secure E-mail, or other methods indicated above (step 226). In alternative embodiments, notification messages are left in mail boxes located on the server computer 100 and owned by requesters. Each change notification is recorded in the database 108 for audit trail purposes.

[0065] In a preferred embodiment, every time an information object is accessed, an entry is made into the database 108 and a secure audit trail established (step 228). This audit trail is preferably designed to track the activities of the PIRSP as well as the activities of the user 103 and the requester 105. This ensures that a clear audit is preserved to determine and prevent any misuse of personal information. Preferably such audit trail is established by programming in the secure kernel included in the server computer 100. All activities are stored in a specially partitioned area of the database 108 and are read-only after written by any process.

[0066] The foregoing describes a method and a system for obtaining, storing and automatically disbursing personal information over a communications network. Though reference is made only to a single instance of each of the client and the server computers, it should be noted that the invention can be practiced using an architecture comprising a plurality of client computers (not shown) and/or a plurality of server computers (not shown). Additionally, though reference is made only to a single processor computer, the server or the client computer could comprise a distributed, parallel computing environment, either including a single-processor or a multiprocessor architecture, whether symmetric or asymmetric. In alternative embodiments, the user 103 operating the user computer 104 is thought to interact with the server computer 100 using a model such as that facilitated by the Java Bean, the Enterprise Java Bean or other similar technologies such as Remote Method Invocation, Distributed Component Object Model. Sessions could be implemented by using stateful or stateless Enterprise Java Beans and the like. The database 108 can be accessed via session or other kinds of beans, either a single instance of them or via numerous instances managed by another object layer. In alternative embodiments, the invention described herein can be implemented in part on the server computer.
and in part on the user computer 104, in part as a servlet, as a downloaded JavaScript program, as a plug-in program, as an applet, or any combinations thereof. In alternative embodiments, the server computer 100 is located behind a fire-wall, and may store a cookie, download a Dynamic HTML script, a JavaScript program or a plug-in program to the user computer 104 to achieve a portion of the functionality described herein. In one embodiment, no software is deposited on the user computer 104 other than the HTML page displayed on a browser. The word “network” comprises any heterogeneous or homogeneous collection of computer networks, public or private or a combination of both, which network includes intelligent or “passive” elements; either wholly or partly, and further includes routers, bridges and other transport mechanisms; executing a single protocol or a combination of a plurality of data communication protocols; effecting communication (transmission and/or reception) of information, which information comprises voice, video, data, and/or text or any combinations thereof; using either in-band or out-of-band methods. The word “database” is assumed to comprise a flat file, an area in memory, an index file, a relational database, a sequential or a random access file, and retrieval method operating in conjunction with any type of device, a distributed database or a single database, and could further comprise a relational database, hierarchical, sequential, random access or any other type of database, with or without a transaction manager, concurrency controller, memory manager, or a query optimizer. Further, the steps described herein are illustrative and not limiting, and the order of the steps described could be altered. Moreover, some of the steps could be collapsed into a single step, while some other steps are superfluous or optional and are described only to elaborate the principles of the invention. Persons skilled in the art may make modifications, rearrangements and adjustments to the disclosed preferred embodiments without undue experimentation or without significantly departing from the spirit and scope of the appended claims, which claims should be construed to include all these modifications, rearrangements, adjustments, and departures.

What is claimed is:

1. A method of selectively disbursing a first party’s personal information, the method comprising the steps of:
   storing the first party’s information on a server computer, the first party’s personal information comprising a plurality of information objects;
   assigning a first classification to a first information object;
   assigning a second classification to a second information object; and
   assigning a third classification to a third information object.

2. The method of claim 1 further comprising the step of:
   permitting a second party to access the second information object but not the first information object.

3. The method of claim 1 further comprising the step of:
   designating a first list of persons or entities permitted to access the second information object but not the first information object.

4. The method of claim 1 further comprising the step of:
   responsive to a request from a browser program running on a client computer, permitting selective access to the first party’s personal information.

5. The method of claim 1 further comprising the step of:
   receiving a request via a packet switched network; and permitting selective access to the first party’s information.

6. The method of claim 1 further comprising the step of:
   recording every access of the first party’s information to form an audit trail.

7. A method of permitting selective access to a first party’s personal information, the method comprising the steps of:
   storing the first party’s personal information, the first party’s personal information comprising a plurality of information objects;
   assigning at least one of a plurality of security levels to each information object; and
   transmitting a selected portion of the first party’s personal information to a second party.

8. The method of claim 7, further comprising the step of:
   receiving a request from a second party, said request from the second party identifying the first party.

9. The method of claim 7, further comprising the step of:
   presenting an authorization to access a portion of the first party’s personal information.

10. A method of notifying changes to a first party’s personal information comprising the steps of:
    changing the first party’s information;
    designating an entity to receive changed first party’s information; and
    notifying the designated entity of the changed first party’s information.

11. The method of claim 10, wherein notifying step includes the step of:
    transmitting to the designated entity changes to the first party’s information.

12. The method of claim 10, wherein the notifying step includes the step of:
    transmitting to the designated entity an indication of a change to the first party’s information.

13. The method of claim 10, further comprising the step of:
    recording an effective date for a change to the first party’s personal information.

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