Title: DATA VISUALIZATION WITHIN AN INTEGRATED ASSET DATA SYSTEM FOR A PROCESS PLANT

Abstract: A process plant data collection and viewing system uses a common or integrated navigational tree structure and one or more common display formats to enable a user to view, in a similar and consistent manner, information obtained from different applications or data sources within a process plant at any desired level of integration, even though the actual data from the multiple different data applications or data sources may be collected and organized in different manners by different data sources. Because a common visualization of information is provided at different levels of data integration, a user can easily navigate through the data stored in the database or collected by the different data sources at higher or lower levels of data integration without having to contend with or encounter multiple different viewing formats for the same type of data.
For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.
DATA VISUALIZATION WITHIN AN INTEGRATED ASSET DATA SYSTEM FOR A PROCESS PLANT

RELATED APPLICATIONS

[0001] This is a continuation-in-part of U.S. Patent Application Serial No. 10/331,974 entitled "Integrated navigational Tree Importation and Generation in a Process Plant" which was filed on December 30, 2002 and which is hereby expressly incorporated by reference herein.

FIELD OF TECHNOLOGY

[0002] This relates generally to process plant maintenance, control and viewing applications and, more particularly, to the visualization of information stored in or associated with an asset data system used to collect data for one or more process plants.

BACKGROUND

[0003] Process plants, such as those used in chemical, petroleum or other industries, typically include one or more centralized or decentralized process controllers communicatively coupled to at least one host or operator workstation and to one or more process control and instrumentation devices, such as field devices, via analog, digital or combined analog/digital buses. Field devices, which may be, for example valves, valve positioners, switches, transmitters, and sensors (e.g., temperature, pressure and flow rate sensors), perform functions within the process such as increasing or decreasing fluid flow and measuring process parameters. The process controller receives signals indicative of process measurements or process variables made by or associated with the field devices and/or other information pertaining to the field devices, uses this information to implement a control routine and then generates control signals which are sent over one or more of the buses or other communication lines to the field devices to control the operation of the process. Information from the field devices and the controller is typically made available to one or more applications executed by operator workstations to enable an operator to perform desired functions with respect to the process, such as viewing the current state of the process, modifying the operation of the process, etc.

[0004] While a typical process plant has many process control and instrumentation devices, such as valves, transmitters, sensors, etc. connected to one or more process controllers which execute software that controls these devices during the operation of the process, there are many other supporting devices which are also necessary for or related to
process operation. These additional devices include, for example, power supply equipment, power generation and distribution equipment, rotating equipment such as turbines, etc., which are located at numerous places in a typical plant. While this additional equipment does not necessarily create or use process variables and, in many instances, is not controlled or even coupled to a process controller for the purpose of affecting the process operation, this equipment is nevertheless important to and ultimately necessary for proper operation of the process.

[0005] As a result, many process plants, and especially those which use smart field devices, include applications that are used to help monitor and maintain the devices within the plant regardless of whether these devices are process control and instrumentation devices or are other types of devices. For example, the Asset Management Solutions (AMS) application sold by Emerson Process Management, enables communication with and stores data pertaining to field devices to ascertain and track the operating state of the field devices. An example of such a system is disclosed in U.S. Patent Number 5,960,214 entitled “Integrated Communication Network for use in a Field Device Management System.” In some instances, the AMS application may be used to communicate with devices to change parameters within the device, to cause the device to run applications on itself, such as self-calibration routines or self-diagnostic routines, to obtain information about the status or health of the device, etc. This information may be stored and used by a maintenance person to monitor and maintain these devices. Likewise, there are other types of applications which are used to monitor other types of devices, such as rotating equipment and power generation and supply devices. These other applications are typically available to the maintenance persons and are used to monitor and maintain the devices within a process plant. In many cases, however, outside service organizations may perform services related to monitoring process performance and equipment. In these cases, the outside service organizations acquire the data they need, run typically proprietary applications to analyze the data and merely provide results and recommendations to the process plant personnel.

[0006] Still further, many process plants have other computers associated therewith which execute applications related to business functions or maintenance functions. For example, some plants include computers which execute applications associated with ordering raw
materials, replacement parts or devices for the plant, applications related to forecasting sales and production needs, etc.

[0007] Typically, the functions associated with the process control activities, the device and equipment maintenance and monitoring activities, and the business activities are separated, both in the location in which these activities take place and in the personnel who typically perform these activities. Furthermore, the different people involved in these different functions generally use different tools, such as different applications run on different computers, to perform the different functions. In many instances, these different tools collect or use different types of data associated with or collected from the devices or equipment within the process and are set up differently to collect the data they need. For example, process control operators who generally oversee the day to day operation of the process and who are primarily responsible for assuring the quality and continuity of the process operation typically affect the process by setting and changing set points within the process, tuning loops of the process, scheduling process operations such as batch operations, etc. These process control operators may use available tools for diagnosing and correcting process control problems within a process control system, including, for example, auto-tuners, loop analyzers, neural network systems, etc. Process control operators also receive process variable information from the process via one or more process controllers which provide information to the operators about the operation of the process, including alarms generated within the process. Still further, it is typical to provide control optimizers, such as real time optimizers, within a plant to optimize the control activities of the process plant. Such optimizers typically use complex models of the plant to predict how inputs may be changed to optimize operation of the plant with respect to some desired optimization variable such as, for example, profit. While this information may be provided to the process control operator via standard user interface devices, the process control operators are generally interested in viewing and accessing the information within the applications based on how the process plant is set up and configured from a control standpoint.

[0008] On the other hand, maintenance personnel who are primarily responsible for assuring that the actual equipment within the process is operating efficiently and for repairing and replacing malfunctioning equipment, use tools such as maintenance interfaces, the AMS
application discussed above, as well and many other diagnostic tools which provide information about operating states of the devices within the process. Maintenance persons also schedule maintenance activities which may require shut down of portions of the plant. For many newer types of process devices and equipment, generally called smart field devices, the devices themselves may include detection and diagnostic tools which automatically sense problems with the operation of the device and automatically report these problems to a maintenance person via a standard maintenance interface. For example, the AMS software reports device status and diagnostic information to the maintenance person and provides communication and other tools that enable the maintenance person to determine what is happening in devices and to access device information provided by devices. Typically, maintenance interfaces and maintenance personnel are located apart from process control operators, although this is not always the case. For example, in some process plants, process control operators may perform the duties of maintenance persons or vice versa, or the different people responsible for these functions may use the same interface. None-the-less, maintenance personnel are typically interested in viewing and accessing the information from the applications available thereto based on how the equipment is set up or located in the plant, or on other logical bases related to the equipment within the plant. This organization is typically different than the control organization.

[0009] Still further, some tasks, such as monitoring equipment, testing the operation of devices, determining if the plant is running in an optimal manner, etc. are performed by outside consultants or service companies who measure the data needed, perform an analysis and then provide the results of the analysis back to the plant personnel. In these cases, the data is typically collected and stored in a proprietary manner and may be organized in a still different manner as the organization of the data is geared to the particular application that is collecting, generating and using the data.

[0010] Many of the different applications discussed above use a navigational tree or other similar structure for organizing and enabling a user of the application to view and access the different data or information within or available to the application. In most cases, these navigational tree structures are similar in nature to the navigational tree structures used in Microsoft Outlook™, Windows™, etc., and are provided in these applications to enable a
user to access or drill down into a relevant area, subarea, etc., of the plant to perform functions using the application. Usually, although not always, the applications use a navigational tree structure with nomenclature provided by the S88 standard, which logically divides a process plant into smaller and smaller entities, as, starting at the highest level, Enterprise, Site, Area, Process Cell, Unit, Equipment Module and Control Module. Applications using a navigational tree structure based on the S88 standard may provide some or all of these headings within a navigational tree to enable a user to access information or perform functions associated with the process plant.

[0011] Unfortunately, each of the different applications is generally different in the manner in which it uses and applies this navigation tree structure, including the names and, sometimes, the meaning of the names used therein, and is different in the manner in which it provides views of the data collected by that application. Thus, system level software applications provided for different uses within a plant, such as control applications, maintenance applications, optimization applications, power equipment monitoring applications, efficiency or plant monitoring applications, etc., may and generally do have a different way of organizing the data associated therewith. Moreover, customers may have a still different preferred manner of organizing the information pertaining to their plant, that may differ from any organization provided in any of the applications used in the plant.

[0012] Currently, plant operators, maintenance personnel, etc. must become accustomed to and remember the different manner in which the same or different information for a plant is available in and organized within the different applications used in the plant, even though, in some instances, some of the same information is stored in and used by those different applications. This makes cross use of these applications tedious and sometimes confusing. Furthermore, it makes it very difficult to organize the information provided from different applications in a single and consistent manner, or to enable a user to view the information from different sources, i.e., applications, using a single navigational tool.

[0013] However, there is currently a need by some users, such as persons responsible for business applications, like those which order parts, supplies, raw materials, or which assist in making strategic business decisions such as choosing which products to manufacture, what variables to optimize within the plant, etc., to have access to data from more than one of the
applications discussed above, to thereby understand or view the operation of the plant from a higher level than provided by any of the individual applications within the plant. While, in the past, these persons have not had much access to the actual data generated within the plant by the different applications, U.S. Patent Application Serial No. 10/087,308, entitled "Data Sharing in a Process Plant," filed March 1, 2002 and assigned to the assignee hereof, the disclosure of which is hereby expressly incorporated herein, discloses a method of combining the data from various different sources of data in a central database to make that data available on a more general basis to business personnel, as well as to the different users and applications within the process plant.

[0014] However, as noted above, the different applications collecting this data are designed to be used within the process plant to perform very different functions on, typically, a subset of the devices or equipment within the plant. The applications are, therefore, developed to organize and provide viewing of the data collected and generated thereby in sometimes slightly different and in sometimes very different manners. As a result, while these applications can share data with one another and with a centralized database, there is no simple technique of organizing the shared data in a manner that makes sense or is easy to use by a person viewing or accessing all of the data from the different applications or a way of presenting that data to a user in an organized and easily understood manner.

SUMMARY OF DISCLOSURE

[0015] A process plant data collection and viewing system uses a common or integrated navigational tree structure and one or more common display formats to enable a user to view, in a similar and consistent manner, information obtained from different applications or data sources within a process plant at any desired level of integration, even though the actual data from the multiple different data applications or data sources may be collected and organized in different manners by different data sources. Because a common visualization of information is provided at different levels of data integration, a user can easily navigate through the data stored in the database or collected by the different data sources at higher or lower levels of data integration without having to contend with or encounter multiple different viewing formats for the same type of data.
BRIEF DESCRIPTION OF THE DRAWINGS

[0016] Fig. 1 is a block diagram of a process plant having an asset optimization database configured to receive and store data from many functional areas or applications within the process plant;

[0017] Fig. 2 is a block diagram of a data network associated with the process plant of Fig. 1 which may be used to provide data from many different applications within one or more process plants to an asset optimization database;

[0018] Fig. 3 is an example screen display illustrating a first navigational tree structure used to integrate data from different applications or data sources in the process plant of Fig. 1;

[0019] Fig. 4 is an example screen display illustrating a second navigational tree structure used to integrate data from different applications or data sources in the process plant of Fig. 1;

[0020] Fig. 5 is an example screen display produced by a mapping tool associated with the asset optimization database that enables an operator to manually specify mapping of navigational tree structures associated with different data sources into an integrated navigational tree associated with the asset optimization database;

[0021] Fig. 6 is an example screen display illustrating a third navigational tree structure created and used to integrate data from different applications or data sources in the process plant of Fig. 1;

[0022] Fig. 7 is an example screen display illustrating a fourth navigational tree structure that provides access to data from different sources and that includes linking information;

[0023] Fig. 8 is an example screen display illustrating a simple navigational tree structure used to integrate data from an asset database and different applications or data sources in the process plant of Fig. 1 as well as a first visualization screen that displays data from the database and applications at a high level of integration in a first format;

[0024] Fig. 9 is an example screen display illustrating a second visualization screen that displays data from the database and applications at a high level of integration in a second format;
[0025] Fig. 10 is an example screen display illustrating a third visualization screen that displays data from the database and applications at a high level of integration in a third format;

[0026] Fig. 11 is an example screen display illustrating a visualization screen that displays data from the database and applications at a second and lower level of integration in the first format;

[0027] Fig. 12 is an example screen display illustrating a visualization screen that displays data from the database and applications at a third level of integration in the first format;

[0028] Fig. 13 is an example screen display illustrating a visualization screen that displays data from the database and applications at a fourth level of integration;

[0029] Fig. 14 is an example screen display illustrating a visualization screen that links to other information associated with the database or applications;

[0030] Fig. 15 is an example screen display illustrating a first visualization screen that displays a search engine used to search data from the database and applications at a particular level of integration in the first format;

[0031] Fig. 16 is an example screen display illustrating a second visualization screen that displays a search engine used to search data from the database and applications at a particular level of integration in the second format;

[0032] Fig. 17 is an example screen display illustrating a third visualization screen that displays a search engine used to search data from the database and applications at a particular level of integration in the third format;

[0033] Fig. 18 is an example screen display illustrating a configuration screen used to configure a search filter;

[0034] Fig. 19 is an example screen display illustrating a configuration screen used to specify a user display profile; and

[0035] Fig. 20 is an example screen display illustrating a visualization screen that provides data source status information to a user.
DETAILED DESCRIPTION

[0036] Referring now to Fig. 1, a process plant 10 (which may be located in a single geographical location or at multiple geographical locations) includes a number of business and other computer systems interconnected with a number of control and maintenance systems by one or more communication networks. The process plant 10 includes one or more process control systems 12 and 14. The process control system 12 may be a traditional process control system such as a PROVOX or RS3 system or may be a DCS which includes an operator interface 12A coupled to a controller 12B and to input/output (I/O) cards 12C which, in turn, are coupled to various field devices such as analog and Highway Addressable Remote Transmitter (HART) field devices 15. The process control system 14, which may be a distributed process control system, includes one or more operator interfaces 14A coupled to one or more distributed controllers 14B via a bus, such as an Ethernet bus. The controllers 14B may be, for example, DeltaV™ controllers sold by Fisher-Rosemount Systems, Inc. of Austin, Texas or any other desired type of controllers. The controllers 14B are connected via I/O devices to one or more field devices 16, such as for example, HART or Fieldbus field devices or any other smart or non-smart field devices including, for example, those that use any of the PROFIBUS®, WORLDFIP®, Device-Net®, AS-Interface and CAN protocols. As is known, the field devices 16 may provide analog or digital information to the controllers 14B related to process variables as well as to other device information. The operator interfaces 14A may store and execute applications 17 available to the process control operator for controlling the operation of the process including, for example, control optimizers, diagnostic experts, neural networks, tuners, etc. Additional control applications 17 may be stored in and executed by the controllers 12B and 14B if so desired and, in some cases, within field devices 16.

[0037] Still further, maintenance systems 18, such as computers executing the AMS application or any other device monitoring and communication applications 19 may be connected to the process control systems 12 and 14 or to the individual devices therein to perform maintenance and monitoring activities. For example, a maintenance computer 18 may be connected to the controller 12B and/or to the devices 15 via any desired communication lines or networks (including wireless or handheld device networks) to communicate with and, in some instances, reconfigure or perform other maintenance
activities on the devices 15. Similarly, maintenance applications 19 such as the AMS application may be installed in and executed by one or more of the user interfaces 14A associated with the distributed process control system 14 to perform maintenance and monitoring functions, including data collection related to the operating status of the devices 16.

[0038] The process plant 10 also includes various rotating equipment 20, such as turbines, motors, etc. which are connected to a maintenance computer 22 via some permanent or temporary communication link (such as a bus, a wireless communication system or hand held devices which are connected to the equipment 20 to take readings and are then removed). The maintenance computer 22 may store and execute known monitoring and diagnostic applications 23 provided by, for example, CSI Systems or other any other known applications used to diagnose, monitor and optimize the operating state of the rotating equipment 20. Maintenance personnel usually use the applications 23 to maintain and oversee the performance of rotating equipment 20 in the plant 10, to determine problems with the rotating equipment 20 and to determine when and if the rotating equipment 20 must be repaired or replaced. In some cases, outside consultants or service organizations may temporarily acquire or measure data pertaining to the equipment 20 and use this data to perform analyses for the equipment 20 to detect problems, poor performance or other issues effecting the equipment 20. In these cases, the computers running the analyses may not be connected to the rest of the system 10 via any communication line or may be connected only temporarily.

[0039] Similarly, a power generation and distribution system 24 having power generating and distribution equipment 25 associated with the plant 10 is connected via, for example, a bus, to another computer 26 which runs and oversees the operation of the power generating and distribution equipment 25 within the plant 10. The computer 26 may execute known power control and diagnostics applications 27 such as those provided by, for example, Liebert and ASCO or other companies to control and maintain the power generation and distribution equipment 25. In many cases, outside consultants or service organizations may use service applications that temporary acquire or measure data pertaining to the equipment 25 and use this data to perform analyses for the equipment 25 to detect problems, poor performance or other issues effecting the equipment 25. In these cases, the computers (such
as the computer 26) running the analyses may not be connected to the rest of the system 10 via any communication line or may be connected only temporarily.

[0040] A computer system 30 is communicatively connected via a communications network 32 to the computers or interfaces associated with the various functional systems within the plant 10, including the process control functions 12 and 14, the maintenance functions such as those implemented in the computers 18, 14A, 22 and 26 and the business functions. If desired, the communication interconnection 32 may be implemented using a web interface or communication structure of any other kind, including any local area network (LAN), wide area network (WAN), the internet, etc. In any event, the computer system 30 is communicatively connected to the traditional process control system 12 and to the maintenance interface 18 associated with that control system, is connected to the process control and/or maintenance interfaces 14A of the distributed process control system 14, is connected to the rotating equipment maintenance computer 22 and to the power generation and distribution computer 26, all via the communication network 32 which may use any desired or appropriate LAN or WAN protocol to provide communications. The communication network 32 may be permanent or temporary (intermittent) as desired.

[0041] As illustrated in Fig. 1, the computer 30 is also connected via the same or a different communication network 32 to business system computers and maintenance planning computers 35 and 36, which may execute, for example, enterprise resource planning (ERP), material resource planning (MRP), accounting, production and customer ordering systems, maintenance planning systems or any other desired business applications such as parts, supplies and raw materials ordering applications, production scheduling applications, etc. The computer 30 may also be connected via, for example, the communication network 32, to a plantwide LAN 37, a corporate WAN 38 as well as to a computer system 40 that enables remote monitoring or communication with the plant 10 from remote locations. The computer system 30, or any other computer connected to the communication network 32 may include a configuration application and a configuration database that generates and stores configuration data pertaining to the configuration of the process plant 10 and the devices and elements within the process plant 10.
[0042] In one embodiment, the communications over the communication network 32 occur using the XML protocol. Here, data from each of the computers 12A, 18, 14A, 22, 26, 35, 36, etc. is wrapped in an XML wrapper and is sent to an XML data server which may be located in, for example, the computer 30. Because XML is a descriptive language, the server can process any type of data. At the server, if necessary, the data is encapsulated with a new XML wrapper, i.e., this data is mapped from one XML schema to one or more other XML schemas which are created for each of the receiving applications. Thus, each data originator can wrap its data using a schema understood or convenient for that device or application, and each receiving application can receive the data in a different schema used for or understood by the receiving application. The server is configured to map one schema to another schema depending on the source and destination(s) of the data. If desired, the server may also perform certain data processing functions or other functions based on the receipt of data. The mapping and processing function rules are set up and stored in the server prior to operation of the system described herein. In this manner, data may be sent from any one application to one or more other applications.

[0043] Generally speaking, the computer 30 (which may be or include a server) includes an asset optimization database 50 (and an associated data collection application) that collects data and other information generated by, for example, the process control systems 12 and 14, the maintenance systems 18, 22 and 26 and the business systems 35 and 36 as well as information generated by data analysis tools executed in each of these systems and stores this data in a database. The asset optimization database 50 may include an expert engine 51 that may be based on, for example, based on the OZ expert system currently provided by NEXUS, or any other type of expert system including, for example, any type of data mining system. The asset optimization expert 51 operates to analyze and distribute data as necessary within the asset optimization database 50.

[0044] In the past, the various process control systems 12 and 14 and the power generating and maintenance systems 22 and 26 have not been interconnected with each other in a manner that enables them to share data generated in or collected by each of these systems in a useful manner. As a result, the manner in which the different applications 17, 19, 23, 27, etc. organize and enable a user to view data differs from application to application. However, in
the plant 10 of Fig. 1, the applications 17, 19, 23, 27, etc. are now communicatively connected through and share data with the asset optimization database 50. None-the-less each of the applications 17, 19, 23, 27, etc. still typically provides or organizes the data collected or generated thereby in a different manner using a different organizational or navigational tree and viewing software. To enable a consistent manner of viewing this data from the different applications, the asset optimization database 50 includes one or more navigational tree applications and databases 52 which use an integrated navigational tree structure to organize the data received from the different applications within the process plant 10 to allow a user to view or access that data in a consistent manner using a single navigational tree.

[0045] In particular, the navigational tree applications 52 provide an automated manner of generating a navigational tree to be used in, for example, a web environment by all the users of the system, to view and access the data within the asset optimization database 50, even though that data comes from different sources and is organized in the different sources in different manners. In effect, the navigational tree applications 52, in conjunction with the asset optimization database 50, provide a higher level integration platform, in this case in the form of an asset optimization server, which receives and organizes information from multiple information sources (e.g., control applications, maintenance applications, equipment monitoring applications, efficiency monitoring applications, etc.) even though each of the different information sources have a different manner of organizing the data provided thereby.

[0046] Fig. 2 illustrates a block diagram view of a set of applications 60 within a process plant communicatively interconnected via a web connection 61 with an asset optimization server 62 (which may be the computer 30 of Fig. 1) in a manner in which the asset optimization server 62 provides a consistent and integrated organizational and navigational tree structure that can be used to provide a common viewing platform with respect to the data generated in or collected by the different applications 60. In particular, a control application server 64, a maintenance application server 66, a rotating equipment application server 68, an optimization application server 70, and an additional server 72 for other applications are communicatively connected to the asset optimization server 62 via a communication network.
61. Of course, any other types and number of applications (also called data sources) could be connected in the system of Fig. 2. The communication network 61 may be any desired communication network such as a wide area network, the World Wide Web or any other desired type of web network. The communication network 61 may be a hardwired or wireless network, if so desired, using any desired communication protocol, such as HTML, etc. Each of the servers 62-72 includes any desired web services application 74 and web visualization application 76 which, as is known, enable communications over the web connection 61 and visualization of that information to a user interface. Generally speaking, the different applications 60 run on or associated with the different servers 64-72 may use different data organization, navigation and viewing structures such as different navigational trees. Still further, the asset optimization server 62 may be communicatively coupled to business system applications or any other applications via a web connection or any other desired communication network.

[0047] As illustrated in Fig. 2, the asset optimization server 62 includes a microprocessor 77, a user interface 78 and a memory 79 which stores a number of applications and databases which operate to integrate both plant data from the different applications 60 as well as navigational tree structures associated with the applications 60 into an integrated navigational tree structure and which operate to provide a common viewing scheme for the data from the different data sources. In one embodiment, the asset optimization server 62 includes a plant information database 80 which stores data from the different data source applications 60 communicatively connected to the asset optimization database server 62 and a navigational tree database 82 which stores navigational trees 83a associated with each of the different applications 60, as well as an integrated navigational tree 83b which incorporates or integrates the navigational trees of the different applications 60. The asset optimization server 62 further includes a user interface application 84 which provides information to the user via the user interface 78 pertaining to the data stored in the plant information database 80 using the integrated navigational tree 83b.

[0048] Still further, a data integration application 86 is provided to integrate the data from the different applications 60 into the plant information database 80 using the integrated navigational tree 83b and, in some cases, may provide the user with the ability to map the
navigational tree structures 83a for the applications 60 into the integrated navigational tree structure 83b. In one embodiment, the integration application 86 may include a default navigational tree structure which may be used to integrate the data within each of the navigational tree structures of the applications 60. This default navigational tree structure may be based on, for example, the plant hierarchy used in the S88 standard. However, the integration application 86 may enable a user or different users to create additional navigational tree structures which may be used to integrate the navigational trees of the different applications 60 in different manner. Of course, if desired, the default navigational tree structure may be created by a user using the data integration application 86 and or the user interface application 84.

[0049] Generally, the asset optimization server 62 stores each of the different navigational tree structures 83a of the different applications 60 and relates or maps the data within these navigational trees to a single integrated navigational tree structure 83b which may be used to view and access the data within the asset optimization database 80. After the mapping is specified or complete, the data associated with each of the different tree structures of the different applications is organized within the integrated navigational tree for viewing by any user, including users of the applications at the servers 62-72 or any other users who have access to the server 62, such as business systems users. If desired, a single navigational tree structure may be used by, for example, a configuration application and this single navigational tree structure may be accessed and used by every user in the process plant or enterprise system associated with the process plant so that each user views the data from the plant in the same manner. If desired, each user may access the single navigational tree structure over the web or any other communication network that connects the different users to the configuration application.

[0050] During operation, the different applications 60 may send their respective navigational tree structures used in these applications to the asset optimization server 62 where these tree structures may be stored in the database 82. The integration application 86 may automatically identify a correspondence between the different categories of a navigational tree associated with one of the applications and the categories of the integrated tree structure 83b. In some cases, a user may manually specify a correspondence between
categories of the navigational tree of the particular application 60 and categories within the integrated or default navigational tree 83b. If the categories of the application 60 are known to correspond in some manner to some standard, such as the S88 standard, the integration application 86 may identify this correspondence automatically. On the other hand, a user may create a user preferred navigational tree and identify the correspondence between the different categories of the navigational tree of one of the applications 60 and the user created integrated navigational tree. Of course, it will be understood that the default or integrated navigational tree structure may include categories not represented or present in certain ones of the applications sending data thereto because the data flow is from the applications 60 to the server 62. However, the default or integrated navigational tree should have a category or level that is or can be associated with each of the categories of the navigational trees of the different applications 60.

[0051] Of course, the integration application 86 provides mapping between the navigational trees of each of the applications 60 (which are sending data to the asset optimization server 62) and the integrated navigational tree 83b and may perform this mapping when, for example, an application is brought on-line or is otherwise integrated within the asset optimization functions of the process plant 10. Thereafter, each of the applications 60 provides data to the server 62 along with enough information to enable the server 62 to categorize this data according the navigational tree structure of the application 60 which sends the data. The server 62 and, in particular, the integration application 86 may store the data as being associated with the proper navigation tree category or categories of the integrated navigational tree structure 83b being used to provide an integrated view. Of course, the data itself is stored in the plant information database 80 for future access. Thereafter, the user interface application 84 may enable a user or operator to access the integrated navigational tree 83b having the data from the different applications referenced thereby to gain access to the data stored in the plant information database 80 in a consistent and integrated manner.

[0052] In one embodiment, the integrated navigational tree 83b may be organized according to logical areas, such in instrumentation, mechanical, and performance areas, or in physical areas, such as areas of the plant. Of course, any other desired organization can be
used within the integrated navigational tree 83b. When the integrated navigational tree 83b is constructed according to logical units, the different data from the different applications (which typically falls within different logical groupings) may be separated into different subheadings or categories under the tree, with those subheadings or categories either being standard navigational tree headings or mimicking the actual navigational tree structure associated with the different applications. In one embodiment, each of the information servers 64-72 serves its plant tree and the components thereof (including headings) to the requesting application (i.e., the asset optimization server 62). The integration application 86 then uses the obtained information to merge the various plant tree components. If desired, components of the original navigational tree of an application can be tracked by the original information server (e.g., the maintenance server 64, etc.) and if any changes take place, the asset optimization server 62 may be updated using push technology. Alternatively, the asset optimization server 62 can periodically poll the servers 64-72 to receive and keep track of the changes made in the navigational trees of those servers (or the applications run on or associated with those servers). In this manner, data that is added to, deleted from or changed within the applications 60 is mirrored or sent to the asset optimization server 62 and stored therein. Furthermore, the reflection or depiction of the devices or other entities within navigational tree of these applications is sent to the asset optimization server 62 and reflected in or mapped to the integrated navigational tree 83b so that data is now available and viewable by a user of the asset optimization database 50 via the integrated navigational tree 83b.

[0053] Fig. 3 illustrates an integrated navigational tree 100 constructed to provide access to and viewing of data from three different applications, namely, a maintenance application (AMS), a power equipment monitoring and diagnostic application (RBM) and a plant efficiency monitoring application (e-efficiency) configured according to the source of the data. It will be noted that the integrated navigational tree 100 includes categories for categorizing the application data from each of the data source applications 60 and indications of the entities within the process plant associated with those categories.
As can be seen, the integrated navigational tree 100 includes a high-level category for each of the different applications (the applications 60 of Fig. 2) directly under the Enterprise (or top level) and sub-categories of data under these high-level categories that are dependent on and, in fact, that mirror the navigational trees of each of the different applications 60. Thus, a folder entitled AMS Plant Structure and the folders or categories 102 thereunder are associated with data from the maintenance or (AMS) application. Likewise, a folder entitled RBM Plant Structure and the folders or categories 104 thereunder are associated with data from the power equipment monitoring or (RBM) application. Still further, a folder entitled efficiency Plant Structure and the folders or categories 106 thereunder are associated with data from the efficiency monitoring (e-fficiency) application. Of course, more folders and subsections could be provided in the navigational tree 100 to reflect data from other applications, such as control applications, rotating equipment monitoring applications, etc.

In Fig. 3, each of the subsections 102, 104 and 106 have sub-folders or items configured in a hierarchy that reflects the hierarchy of the navigational tree of the applications from which the data originated. Thus, the subsection 102 includes folders for Areas (Area 1 is shown), Units, Equipment Modules, and Control Modules because the maintenance application (the AMS application) uses a navigational tree structure with these categories. Furthermore, the data received from the maintenance applications is placed into the sub-categories in the subsection 102 as it is organized within the actual maintenance application. For example, the Control Modules (TT-111, TT-222, etc.) for which data exists are illustrated under the Control Module folder in the subsection 102.

Similarly, the data associated with the power equipment monitoring is illustrated using the navigational tree structure of the related application, which only includes area designations under which the devices (such as pumps, fans, motors and dryers) are located. As a result, each of the pieces of power equipment for which data is collected in the plant by the power equipment monitoring application is depicted in the subsection 104 under Area 1. Likewise, because the efficiency application does not use a navigational tree with the S88 hierarchy categories, the pumps, compressors, heat exchangers, etc. being monitored by this application are merely depicted under the general folder labeled e-fficiency Plant Structure.
106 as being related to the logical function of efficiency monitoring. It will be noted that the same equipment, such as Pump #3 may be monitored by different applications and thus be depicted multiple times in the integrated navigational tree structure 100. Furthermore, the same or different data (such as different data collected or generated by different applications) for the same device or other plant entity may be accessible in different locations of the integrated navigational tree 100. Of course, it will be understood that there may be other entities or folders associated with each of the subsections 102, 104 and 106 if other devices are recognized and monitored by the applications associated with these sections. Thus, the actual data, such as device depictions, within any of the subsections 102, 104 and 106 is dependent on the devices or other entities being monitored by the actual applications. Furthermore, the type of data about these devices that may be accessible via the navigational tree 100 is also dependent on the data collected or generated about these devices by the actual applications 60.

Fig. 4 illustrates another example integrated navigational tree 120 which may be created automatically by the integration application 86 from each of the navigational tree structures of the different applications sending data to the asset optimization server 62. In this case, the data from the different applications is organized into logical areas such as mechanical equipment 122, field instruments 124 and performance monitoring equipment 126. The data from the different applications pertaining to these different sub-areas is mapped into that sub-area using, for example, a default S88 hierarchy or the hierarchy of the applications from which the data originates. Thus, for example, the mechanical data, which is generally received from the power equipment monitoring application, is mapped using the hierarchy of that application, while the field instrumentation equipment 124 is mapped using the hierarchy of the maintenance or control applications which provide this data which, in this case, happens to be the S88 hierarchy. Likewise, the efficiency data is mapped according to the efficiency application hierarchy. Of course, in this case, the data from different applications may be merged to some extent under the different logical or equipment based headings. Thus, data from control and maintenance applications, such as data related to valves, transmitters, etc. measured by both the control and the maintenance applications may be integrated under the field instrumentation equipment category 124 and the subcategories associated therewith.
As noted above, the integration application 86 may be used to create a mapping methodology between the integrated navigational tree 83b and the navigational trees 83a of each of the different applications 60. The integration application 86 may perform this mapping automatically or may enable a user to specify the mapping between different components of the navigational trees 83a of the applications 60 and the integrated navigational tree 83b. Fig. 5 illustrates an example screen display 140 that may be presented by the integration application 86 to a user to enable the user to specify a particular type of mapping for each of the different applications that provide data to the asset optimization server 62.

The left-hand side of the screen display 140 of Fig. 5 includes a depiction of the integrated navigational tree 142 used by the asset optimization server 62 to enable access to the data from different data sources. It will be noted that this integrated navigational tree 142 uses categories defined by the S88 standard. However, if desired, the user could specify other categories or a different hierarchy for the integrated navigational tree using any desired method, such as renaming the depictions of the folders provided in the tree 142, adding new folders, deleting folders, etc. The right-hand side of the screen display 140 includes depictions of the navigational tree structures associated with and, if necessary, obtained from the different applications within the plant 10. It will be noted that these navigational trees may include depictions of general categories as well as depictions of process entities, such as devices. In Fig. 5, a navigational tree structure 144 for the maintenance application (the AMS application) and a navigational tree structure 146 for a power equipment monitoring application (RBM) are illustrated. Interestingly, the navigational tree 144 of the maintenance application uses the categories of the S88 standard while the navigational tree 146 of the power equipment monitoring application does not.

In any event, a user may map components of a navigational tree, such as the tree 144, onto the integrated navigational tree 142 by selecting a particular depiction of a component of the tree 144 and dragging it over and dropping it onto the depiction of the component of the tree 142 to which it is to be mapped. Upon doing this, the integration application 86 associates the selected element and any sub-element of the tree 144 which is being dragged with the portion of the integrated tree 142 over which it is dropped. Of course,
the user may provide any desired mapping and is not limited to placing, for example, the areas of the maintenance tree 144 onto the areas of the integrated tree 142. Likewise, the user can map the components of the power equipment monitoring tree 144 onto any of the components of the integrated tree 142. Upon selecting or specifying a particular mapping, the integration application 86 stores an indication of the mapping and uses that mapping to integrate data from the application into the database 80 and to enable viewing of that data via the integrated navigational tree 142.

[0061] Fig. 6 illustrates an example integrated tree 150 that may be created by the integration application 86, either automatically or upon a user using the screen display 140 of Fig. 5 to specify the manner of integrating data from the different navigational trees of the different applications 60. As illustrated in Fig. 6, a control module portion or branch 152 of the navigational tree 150 includes devices or other elements from each of a number of different applications including the valves (TT-111, TT-222, etc.) from a maintenance application; fans, pumps, motors, dryers (Recirc Pump #5, Exhaust Fan #1, etc.) from a power equipment monitoring application; and compressors and heat exchangers (Compressor #1, Heat Exchanger #1, etc.) from a plant efficiency monitoring application. Of course, other plant entities from the different applications may be organized together under different sections or sub-sections of the integrated tree 150, such as the areas of the different applications under the Areas section, etc. Of course, a screen similar to the screen 140 of Fig. 5 could have been used to specify that the device data associated with each of these different applications should be integrated together under the control module section of the three 150. Similarly, a screen similar to the screen 140 could be used to indicate that area data from different applications may be integrated together under the area designation of the integrated tree 150, etc.

[0062] Fig. 7 illustrates a further screen display 160 having an integrated navigational tree 162 that may be created by the integration application 86 to integrate data from the different applications 60, and which is accessible via a web communication network. The navigational tree 162 may be associated with or created by a configuration system that makes the data therein available to multiple users of the system via web browsers. The example navigational tree 162 includes a browser configuration section 164 having an asset database folder 166, a
data sources folder 168 and a related links folder 170. The asset database folder 166 may store or include data pertaining to one or more assets within the process plant, while the data sources folder 168 may include and store data collected from different data sources within the process plant. The data sources to which the configuration tree 162 of Fig. 7 has access are entitled "Cool," "dasdasd," "fdasdasd," "MDC" and "pppp." The asset database folder 166 and the data sources folder 168 may collect data from different applications or assets as described above with respect to Fig. 2 and provide that data in different sub-folders in a manner that makes that data available to users having access to the configuration screen display 160 via, for example, a web connection.

[0063] The related links folder 170 may store links, such as web links, to other applications, documentation or systems associated with any of the data or assets within the process plant or associated with any of the data or assets for which data is stored or collected by the navigational tree 162. In particular, the related links folder 170 may store links placed therein by users of the system to enable easy access to other data, other applications, documentation, etc. that may be related in some manner to the data or other information stored in or accessible through the navigational tree 162. Of course, any authorized user or configuration expert may provide links in the navigational tree 162 and these links may be added or deleted at any time.

[0064] Of course, when setting up the navigational tree 162 to collect data from different data sources, a user may specify numerous types of data to be collected from the data sources and the amount and frequency of data to be collected from these sources.

[0065] When an integrated navigational tree has been established for the asset optimization database, a user interface program or application, such as the program or application 84 of the Fig. 2 may provide information about the assets associated with the process plant as stored within the asset database or as provided by the different applications to a user in an integrated and consistent manner to thereby enable the user to view this data or portions thereof in an easy to understand manner. Because there is potentially a large amount of data associated with the different assets, it is important for the user to be able to view and search only the data the user wishes to see or use, as opposed to all of the data at any particular time. However, it is still desirable for the user to be able to view this different data, typically
collected by different data sources or about different assets, in a consistent format, no matter what portion of the data the user is viewing. As a result, the interface or display application 84 will use the navigational tree hierarchy to enable the user to view and search only the data of interest. In this manner, information about all or some subset of the assets within the plant, such as where those assets are located, alerts, or event histories associated with those assets may be provided to a user. However, the user application 84 will use a common and consistent display and searching format for that data, no matter what portion of the data the user is viewing.

[0066] Fig. 8 illustrates an example screen display 200 that may be presented by the user interface application 84 to a user to provide integrated viewing of data from the asset optimization database. In particular, the screen display 200 includes a navigational tree section 202 having a navigational tree with three major subheadings ("Asset Database," "Data Sources," and "Favorites") and an informational section 204 which provides information about the assets of the selected element within the navigational tree section 202.

[0067] Because, in the example, screen 200 of Fig. 8, the highest category (i.e., "Asset Optimization") associated with the entire database is selected, all of the data from each of the three subcategories is included in the information section 204. However, the information section 204 organizes this data into three tabs entitled "Assets," "Active Alerts" and "Event History" which provide different formats or views of the data stored in the asset database. Because the Assets tab is selected in the screen 200, the informational view 204 provides Assets data for each of the assets in the selected element of the navigational tree 202. In this case, the assets view illustrated in the informational view 204 of Fig. 8 includes information about all of the assets associated with the asset optimization system. In particular, the total number of assets is provided (2743) along with a name, type, health index, description, and location of each of the assets. Essentially, the name is the name provided to the asset (which should be unique within the plant or group of plants for which data is collected) and the health index provides an index or other numerical information about the health of the asset as that health is determined either by the asset itself or within the asset optimization system. The type, description and location information for each asset is also provided. Of course, not all of the assets fit on the same screen and, thus, further screens may be provided to display
the asset information, as indicated by the numbers 1, 2, 3, etc. at the bottom of the informational view 204.

[0068] Fig. 9 depicts a screen 206 with an informational view 208 showing the Active Alerts tab for all of the assets within the asset optimization database. As illustrated in Fig. 9, the active alerts are provided in a table with the number of alerts provided at the top of the table (22) and, for each alert, a date/time, asset name, a severity indication (indicating the severity of the alert or type of alert), a description of the alert and a location of the alert within the process plant. The alerts of course may be provided in any order such as the date/time order, severity order, location order, etc. If desired, the user interface application 84 may provide a field (not shown in Fig. 9) next to each active alert, which may be an alarm or any other type of alert, that enables a user to acknowledge that alarm or other type of alert. Alternatively, the user interface application 84 may provide the user with the ability to acknowledge the alarms and alerts displayed in the information field in any other manner, such as by presenting a pop-up window or display when the user selects a particular alarm or alert and enabling the user to acknowledge the alarm or alert via the pop-up window. When the user acknowledges an alarm or alert, communication software within the user interface application 84 may send an acknowledgement signal, via the communication network 61, to the data collection entity or data source application which created or sent the alarm or alert to thereby acknowledge that alarm or alert. Such an acknowledgement signal may take any of the well known forms now used for acknowledgment signals, but will be encapsulated into a message and sent over the communication network 61 of Fig. 2.

[0069] Similarly, Fig. 10, depicts a screen 210 having an informational view 212 that shows the Event History tab view which provides information, in this case, about the events generated for all of the assets in the asset optimization database. As illustrated in the informational view 212, the event history format includes a table which provides, for each event (as stored in the event history database) a date/time of the event, an asset name associated with the event, the type of event, a description associated with the event, and the location of the event. As will be understood, the events displayed in this view can be any event associated with one or more assets within the process plant, such as a generation of a status or an alert, a change in the configuration of an asset, a synchronization, calibration or
other activity occurring within the plant, or any other event which is stored within or collected by, for example, a configuration or other database associated with the process plant. Of course, as with the other tabs, the event history tab information can be organized or tabulated in any desired manner including according to the date/time, the asset, the type of event, the location of the event, or any other desired attribute of the event.

[0070] Fig. 11 illustrates a further screen 216 that provides asset information to a user at a lower level of data integration, i.e., asset information about a subset of the assets associated with the asset optimization database. In particular, the asset database folder of the navigation tree 202 has been expanded to indicate that there are three asset subcategories under the asset database in the form of three areas of the plant from which data is collected. These three areas are entitled "Northeast Area," "Northwest Area," and "Southwest Area." Because the Northeast Area folder has been selected, an informational view 218 provides the Assets tab view including data from the assets associated with the Northeast Area. As can be seen from Fig. 11, the Northeast Area includes three assets named motor 1, motor 2 and TT-3044C which are each field instruments. Of course, selecting the Active Alerts tab or the Events History tab in the information view 218 would provide the active alerts data or event history data for the assets within the Northeast Area only, as that is the subset of information (i.e., level of data integration) selected in the navigational tree 202. Likewise, selecting the Northwest Area folder or the Southwest Area folder in the navigational tree 202 would provide asset information with respect to those two areas only.

[0071] Of course, the information displayed in Fig. 11 is the information that is actually stored in the asset database even though this information may be collected by different data sources. As a result, the information views of Figs. 8-11 enable a user to view asset information as stored in the asset database.

[0072] Alternatively, the user may view data about the assets according to the manner in which this data is collected, i.e., according to the data source which collects this data. To do so, the user may select the Data Sources folder in the navigational tree 202. When, as illustrated in Fig. 12, the Data Sources folder is selected, the information displayed to a user is organized in the manner associated with the data sources that provide or collect the asset
information. Thus, a screen display 220 of Fig. 12 shows the Assets tab view as having data associated with all of the data sources.

[0073] As illustrated in Fig. 12, the navigational tree 202 includes four data sources named AMS Area 1, AMS Area 2, CSI 1 and E-efficiency data sources, which may be the different data sources of Fig. 2 providing data to the asset database. It will be understood, therefore, that selection of the different data sources in the navigational tree 202, such as the CSI 1 data source, will cause the informational view 222 of Fig. 12 to display only asset information associated the selected data source. As an example, Fig. 13 illustrates a screen 224 having the Asset tab view 226 for the AMS Area 1 portion of the data sources, including only the asset information collected the by AMS Area 1 data source. In this case, the Assets tab view 226 includes details about a particular asset named MV-3095. Of course, the asset information about the other assets associated with the AMS Area 1 or assets collected by the AMS in Area 1 data source is also provided herein. Still further, the selection of the Active Alerts or the Event History tabs will provide the active alerts and the event history details as collected by the AMS Area 1 data source. Furthermore, while the Asset, Active Alerts and Event History tab views of Figs. 12 and 13 provide different data than those same views of Figs. 8-11, these views still display the data in a common or consistent format, which makes it easier for the user to understand the data and to navigate through the data.

[0074] Of course, selection of any other folder or portion of the navigational tree 202 provides the asset information associated with that folder or portion of the navigational tree. Fig. 14 illustrates a display screen 230 in which a favorites folder, which is a folder established by a user to access their favorite information as provided from any of the data sources, is expanded to illustrate the subcategories thereof. In this case, the Favorites folder includes a Maintenance folder, a News folder and a Weather folder. The Maintenance folder includes an AMSweb folder which points to a web page or web pages associated with the AMS application (data source). Because the AMSweb folder is selected, the web page associated therewith is provided in the information view 232. In this manner, links to other web pages or information can be provided to the user in the same screen structure as the asset information stored in the asset database or as the asset information collected by the data sources. In a similar manner, other sources of information such as connections to web sites
which provide information useful for the asset optimization system user may be provided in
the favorites folder to allow connection to those sources via the asset optimization system or
screen.

[0075] Figs. 15-17 illustrate a searching mechanism that may be provided by the user
interface application of Fig. 2 to enable a user to perform searching within the asset
optimization system at any desired level, but in a common or consistent format. In particular,
Fig. 15 illustrates a search engine 240 which performs searching on the asset information
within the Assets tab view 242 that has previously been accessed. In a similar manner, Fig.
16 illustrates a search engine 244 that can be used to search within the Active Alerts tab in
the screen of 246 and Fig. 17 illustrates a search engine screen 250 to be used with Event
History tab data in the informational screen 252. As will be noted, the search engines of Figs.
15-17 have different fields which enable the user to search using the different categories or
parameters of information associated with the different Asset, Active Alerts and Event
History tabs. Thus, the user can search using one or more of the provided data categories in
these different views (e.g., by start date, end date, asset name, type, description, severity, etc.)
and can see the actual search results in the informational view of the associated screen in the
same manner as that data is typically displayed in the informational view.

[0076] Fig. 18 illustrates a screen display 260 which can be used to configure a filter to be
used by the user interface application 84 to provide information to the user in the
informational view. In particular, a filter may automatically filter data to be displayed to the
user in the Assets tab view according to the asset name, type, description, health index, etc.
when displaying the Asset tab view to the user. This filter enables the user to have additional
control over the data to be displayed when the user selects one of the folders within the
navigational tree 202. Of course, similar filters may be configured for the Active Alerts and
the Event History tab views which enable a user to specify a filter that filters on any desired
asset parameters in these views.

[0077] Similarly, Fig. 19 illustrates a user profile screen display 264 that may be provided
by the user interface application 84 of Fig. 2 to enable a user to change reporting options used
within the assets, active alerts, and event history screens, such as to specify the number of
assets, alerts, or events to be displayed per page, to specify a password for the user, etc. To
configure this user profile, the user may select the person icon in the tool bar of the display screens 9-18.

[0078] Still further, Fig. 20 illustrates an information screen that is provided by the user interface application 84 to provide information about the status of data sources within the navigational tree. In the case illustrated in Fig. 20, the data source CSI 1 has failed and thus, is no longer submitting active data, while each of the AMS Area 1 and AMS Area 2 and E-efficiency data sources are okay and continue to provide asset data to the asset optimization system.

[0079] As will be understood, the navigational tree 202 can be used in conjunction with the Assets tab, the Active Alerts tab and the Event History tab or any other data formats to view different data as collected by different data sources and about different assets in a common or consistent manner. As a result, the user can view asset data of any desired type, such as by asset (using the Asset tab), active alert (using the Active Alerts tab) and event history (using the event history tab) in a common and consistent format while simultaneously being able to control the amount or level of integration of data to be included in the view using the navigational tree. A user can view data at a high level of data integration by selecting a higher level folder in the navigational tree (such as asset database folder or data sources folder) and obtain a consistent view of all of the data associated with that high level category. Alternatively, the user can narrow down the amount of data to be viewed and, therefore, the level of data integration, by selecting a lower level folder (and therefore a lower level of data integration) within the navigational tree, such as a subfolder of the asset database folder or of the data sources folder, but still view the associated data in the common or consistent data format, i.e., the same format as provided for the higher level of data integration. Thus, the user can view the data in the same manner, (using the Assets tab view, the Active Alerts tab view or the Event History tab view) and thereby obtain a consistent view of the data, no matter what level of data integration the user desires to view. This feature make navigation within the asset database easy and understandable for the user.

[0080] Similarly, the user can tailor his or her view by specifying one or more filters to be applied to the data to be viewed as well as a user profile to specify the manner in which the data is to be displayed to that user. Because these filters and profiles operate across the data
views, i.e., no matter what level of data integration is specified, they still operate to provide a particular user with a consistent view of the data within the asset database, no matter what level of data integration is being specified. In this manner, the user can view asset information from the same or from different data sources in the same manner so as to provide a consistent and easy to understand view of the asset data without having to understand or even realize that this data is coming from different data sources such as from different data collection applications or that this data is collected from very different types of assets which may communicate or provide the data in very different manners.

[0081] It will be understood that the integrated tree of any of Figs. 3, 4, 6 and 7 or an integrated navigational tree of any other form may be used to access information or data about any of the devices or plant entities referred to therein (with the information being accessed being data provided by the different applications within the process plant 10). Of course, the integrated navigational trees of Figs. 3, 4, 6 and 7 may also be used to view more information about the entities depicted therein, to determine the source of data for the entities depicted therein, to launch applications for different entities depicted therein, or to perform other activities with respect to that data. Likewise, other data viewing formats may be used as well or in addition to the Assets, Active Alerts and Event History formats disclosed herein.

[0082] As noted above, the integrated navigational trees described herein may be configured in any number of manners to integrate the data from different data sources or applications within the process plant 10 at different levels of integration. Thus, in one case, as illustrated above with respect to Figs. 3 and 7, different sections of the integrated navigational tree are primarily used for or related to the different applications or data sources providing data to the asset optimization database. As illustrated in Fig. 4, different sections of the integrated navigational tree may be associated with the different logical parts or functions of the plant so that a different section of the tree exists for control, maintenance, rotating equipment, efficiency, etc. functions. In another case, as illustrated above with respect to Fig. 6, the devices or units associated with and present in different physical areas of the plant can be integrated together in a single section so that rotating equipment (typically measured by maintenance or rotating equipment applications) and valves (typically measured by control and maintenance applications) are placed together in one section or category of the
navigational tree. Similarly, area data, unit data, equipment data, etc. from different applications may be integrated together within the same section or subsection of the integrated navigational tree.

[0083] While the embodiment depicted in Fig. 2 hereof illustrates a single server for each of the different applications, it will be understood that more than one server may be provided in the plant 10 for any particular application and that these different servers may all provide data pertaining to a particular application to the asset optimization server 62 as different branches. Likewise, there may be multiple databases or plants associated with a particular application and the asset optimization server 62 may receive and integrate the data from these different databases in any desired manner.

[0084] While the integration application 86 of the asset optimization server 62 and the other applications described herein are preferably implemented in software, they may be implemented in hardware, firmware, etc., and may be implemented by any other processor associated with the process control system 10. Thus, the elements described herein may be implemented in a standard multi-purpose CPU or on specifically designed hardware or firmware such as an application-specific integrated circuit (ASIC) or other hard-wired device as desired. When implemented in software, the software routine may be stored in any computer readable memory such as on a magnetic disk, a laser disk (such as a DVD) or other storage medium, in a RAM or ROM of a computer or processor, in any database, etc. Likewise, this software may be delivered to a user or a process plant via any known or desired delivery method including, for example, on a computer readable disk or other transportable computer storage mechanism or over a communication channel such as a telephone line, the internet, etc. (which are viewed as being the same as or interchangeable with providing such software via a transportable storage medium).

[0085] Thus, while the present invention has been described with reference to specific examples, which are intended to be illustrative only and not to be limiting of the invention, it will be apparent to those of ordinary skill in the art that changes, additions or deletions may be made to the disclosed embodiments without departing from the spirit and scope of the invention.
CLAIMS

What is claimed is:

1. A data integration system for use in a process plant having a plurality of data source applications, each of which collects or generates entity data pertaining to one or more different entities within the process plant, the data integration system comprising:
   a database adapted to store the entity data pertaining to the one or more entities within the process plant collected or generated by the plurality of data source applications; and
   a display application stored on a computer readable memory and adapted to be executed on a processor to create a display for the entity data stored in the database, the display including an integrated navigational tree having a plurality of folders specifying different levels of integration of the entity data in the database and an informational view, wherein the display application enables a user to select the different ones of the folders within the navigational tree to specify different levels of integration of the entity data to be displayed and presents the entity data associated with a selected folder in the informational view in a first format for each of the different ones of the folders associated with the different levels of integration of the entity data.

2. The data integration system of claim 1, wherein the informational view includes a tab that enables the entity data associated with the selected folder to be viewed in a second format different than the first format.

3. The data integration system of claim 2, wherein the second format presents entity data categorized according to alerts associated with the entities.

4. The data integration system of claim 3, wherein the display application is adapted to enable a user to acknowledge one of the alerts displayed in the informational view and includes communication software for communicating an acknowledgement of the one of the alerts to one of the data source applications via the communication network.

5. The data integration system of claim 2, wherein the second format presents entity data categorized by alarms associated with the entities.
6. The data integration system of claim 5, wherein the display application is adapted to enable a user to acknowledge one of the alarms displayed in the informational view and includes communication software for communicating an acknowledgement of one of the alarms to one of the data source applications via the communication network.

7. The data integration system of claim 2, wherein the second format presents entity data categorized by events associated with the entities.

8. The data integration system of claim 1, wherein the first format presents entity data categorized by physical assets associated with the entities.

9. The data integration system of claim 1, wherein the navigational tree includes a first folder specifying entity data integrated according to a manner in which the entity data is stored in the database and one or more subfolders associated with the first folder and a second folder specifying entity data integrated according to the manner in which the entity data is collected by the data source applications and one or more subfolders associated with the second folder specifying individual data source applications, wherein the first and second folders are at the first level of data integration and the subfolders are at a second level of data integration.

10. The data integration system of claim 9, wherein the subfolders associated with the first folder specify different geographical areas of the process plant.

11. The data integration system of claim 1, wherein the display application includes a data filter that filters entity data displayed in the first format based on attributes of the entity data.

12. The data integration system of claim 1, further including a search engine that searches entity data in the informational view and presents entity data located in the search according to the first format.

13. The data integration system of claim 12, wherein the search engine includes a display field having search fields specifying parameters of the entity data as displayed in the first format.
14. The data integration system of claim 1, wherein the display application includes a user preference field specifying one or more display preferences of a particular user and wherein the display application presents entity data in the first format according to the one or more display preferences of the particular user when the particular user is using the display application.

15. A method of presenting entity data generated in a process plant having a plurality of data source applications, each of which collects or generates entity data pertaining to one or more different entities within the process plant, the method comprising:
   storing the entity data pertaining to the one or more entities within the process plant collected or generated by the plurality of data source applications in a database;
   displaying an integrated navigational tree having a plurality of folders specifying different levels of integration of the entity data in the database;
   displaying an informational view associated with the navigational tree;
   enabling a user to select one of the plurality of folders within the navigational tree to specify different levels of integration of the entity data; and
   presenting the entity data associated with the selected folder in the informational view in a first format for each of the different folders associated with the different levels of integration of the entity data.

16. The method of claim 15, wherein displaying the informational view includes displaying a tab associated with a second format different than the first format and displaying the entity data associated with the selected folder in the second format when the tab is selected by a user.

17. The method of claim 16, wherein the second format presents entity data categorized according to alerts associated with the entities.

18. The method of claim 16, wherein the second format presents entity data categorized by events associated with the entities.

19. The method of claim 15, wherein the first format presents entity data categorized by physical assets associated with the entities.
20. The method of claim 15, wherein displaying the integrated navigational tree includes displaying a first folder specifying entity data integrated according to a manner in which the data is stored in the database and one or more subfolders associated with the first folder and displaying a second folder specifying entity data integrated according to the manner in which the entity data is collected by the data source applications and one or more subfolders associated with the second folder specifying individual data source applications, wherein the first and second folders are at a first level of data integration and the subfolders are at a second level of data integration.

21. The method of claim 20, wherein the subfolders associated with the first folder specify different geographical areas of the process plant.

22. The method of claim 15, further including providing a data filter that filters entity data displayed in the first format based on attributes of the entity data.

23. The method of claim 15, further including providing a search engine that searches entity data in the informational view and presents entity data located in the search according to the first format.

24. The method of claim 15, further including providing a user preference field to enable a particular user to specify one or more display preferences for the particular user and wherein displaying the informational view includes presenting entity data in the first format according to the one or more display preferences of the particular user when the particular user is using the display application.
25. A data integration system for use in one or more process plants, comprising:

a plurality of data source applications, each of which collects or generates entity data pertaining to one or more different entities within the one or more process plants and each of which is disposed at a different geographic location;

a communication network coupled to each of the plurality of data source applications;

a data integration server connected to the communication network, the data integration server adapted to collect the entity data pertaining to the one or more entities within the one or more process plants collected or generated by the plurality of data source applications; and

a display application associated with the data integration server, stored on a computer readable memory and adapted to be executed on a processor to create a display for the entity data collected stored in the database, the display including an integrated navigational tree having a plurality of folders specifying different levels of integration of the entity data in the database and an informational view, wherein the display application enables a user to select the different ones of the folders within the navigational tree to specify different levels of integration of the entity data to be displayed and presents the entity data associated with a selected folder in the informational view in a first format for each of the different ones of the folders associated with the different levels of integration of the entity data.

26. The data integration system of claim 25, wherein the informational view includes a tab that enables the entity data associated with the selected folder to be viewed in a second format different than the first format.

27. The data integration system of claim 26, wherein the second format presents entity data categorized according to alerts associated with the entities.
28. The data integration system of claim 27, wherein the display application is adapted to enable a user to acknowledge one of the alerts displayed in the informational view and includes communication software for communicating an acknowledgement of the one of the alerts to one of the data source applications via the communication network.

29. The data integration system of claim 26, wherein the second format presents entity data categorized by events associated with the entities.

30. The data integration system of claim 26, wherein the second format presents entity data categorized by alarms associated with the entities.

31. The data integration system of claim 30, wherein the display application is adapted to enable a user to acknowledge one of the alarms displayed in the informational view and includes communication software for communicating an acknowledgement of the one of the alarms to one of the data source applications via the communication network.

32. The data integration system of claim 26, wherein the first format presents entity data categorized by physical assets associated with the entities.

33. The data integration system of claim 25, wherein the navigational tree includes a first folder specifying entity data integrated according to a manner in which the entity data is stored in the database and one or more subfolders associated with the first folder and a second folder specifying entity data integrated according to the manner in which the entity data is collected by the data source applications and one or more subfolders associated with the second folder specifying individual data source applications, wherein the first and second folders are at the first level of data integration and the subfolders are at a second level of data integration.

34. The data integration system of claim 33, wherein the subfolders associated with the first folder specify different geographical areas of the process plant.

35. The data integration system of claim 25, wherein the display application includes a data filter that filters entity data displayed in the first format based on attributes of the entity data.
36. The data integration system of claim 25, further including a search engine that searches entity data in the informational view and presents entity data located in the search according to the first format.

37. The data integration system of claim 36, wherein the search engine includes a display field having search fields specifying parameters of the entity data as displayed in the first format.

38. The data integration system of claim 25, wherein the display application includes a user preference field specifying one or more display preferences of a particular user and wherein the display application presents entity data in the first format according to the one or more display preferences of the particular user when the particular user is using the display application.

39. The data integration system of claim 25, wherein the communication network is a wide area network.

40. The data integration system of claim 25, wherein the communication network is the World Wide Web.
FIG. 3
FIG. 4
FIG. 5
FIG. 6
### Asset Optimization

Improving the availability and performance of production assets

**EMERSON**  
Process Management

---

**Total Number of Assets:** 2743.

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<tr>
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<th>Type</th>
<th>Health Index</th>
<th>Description</th>
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<td>100</td>
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<td>North Central Plant</td>
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<td>CR-2000</td>
<td>Compressor</td>
<td>79</td>
<td>Dense Phase Compressor</td>
<td>North Central Plant</td>
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<td>CR-3000</td>
<td>Compressor</td>
<td>86</td>
<td>Export Gas Compressor</td>
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<td>Gas Turbine</td>
<td>97</td>
<td>Mechanical Drive GT</td>
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<td>Steam Turbine</td>
<td>93</td>
<td>Condensing Steam Turbine</td>
<td>Fort Sterling</td>
</tr>
<tr>
<td>HRSG-220</td>
<td>HRSG</td>
<td>97</td>
<td>Heat Recovery Steam Generator</td>
<td>South Seas Plant</td>
</tr>
<tr>
<td>HRSG-230X</td>
<td>HRSG</td>
<td>90</td>
<td>Intermittent Duct Fired HRSG</td>
<td>South Seas Plant</td>
</tr>
<tr>
<td>HX-200</td>
<td>Heat Exchanger</td>
<td>95</td>
<td>Steam Condensing Heat Exchanger</td>
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</tr>
<tr>
<td>SB-230</td>
<td>Steam Boiler</td>
<td>84</td>
<td>Coke Boiler</td>
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<td>Current Harmonic/Unbalance</td>
<td>PLANT/1001 - Area 10</td>
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FIG. 8

---

*Emerson, 1998 - 2002*

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AssetWeb Explorer 1.0
## Total Number of Alerts: 22

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<th>Severity</th>
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<td>PT-2090</td>
<td>Status Alerts</td>
<td>Primary variable analog output saturated</td>
<td>IAOTEST2/Area2/Process Unit/North Equipment/North Controls</td>
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<tr>
<td>1/9/2003 1:47:26 PM</td>
<td>PT-2090</td>
<td>Configuration Change</td>
<td>Routine Service</td>
<td>IAOTEST2/Area2/Process Unit/North Equipment/North Controls</td>
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<td>1/9/2003 1:47:00 PM</td>
<td>PT-2090</td>
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**FIG. 10**
Asset Optimization

Improving the availability and performance of production assets

EMERSON
Process Management

MV-3095 Asset Details
Area1 Unit1Equipment Module1 Control Module12002-04-08T20:47:28Z

Device Specific Parameters

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<td>DP Unit</td>
<td>inH2O</td>
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<td>AP Units</td>
<td>psi</td>
</tr>
<tr>
<td>GP Units</td>
<td>psi</td>
</tr>
<tr>
<td>Process temp unit</td>
<td>degF</td>
</tr>
<tr>
<td>Flow Units</td>
<td>kg/h</td>
</tr>
<tr>
<td>Flow Total Unit</td>
<td>StdCuft</td>
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<td>PV Is</td>
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<td>DP URV</td>
<td>250.00 inH2O</td>
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<td>DP LRV</td>
<td>-250.00 inH2O</td>
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<tr>
<td>Date</td>
<td>2/28/2001</td>
</tr>
<tr>
<td>Descriptor</td>
<td>Massena</td>
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</table>

FIG. 13
Asset Optimization
Improving the availability and performance of production assets

Services and Technologies: a powerful combination
Our customers require both services and technologies to get the most from their key production assets. No other company can match the depth and breadth of Emerson's Asset Optimization offering. Make sure you understand the scope of Asset Optimization. Solidify your account relationships by presenting all Emerson has to offer in your territory.

Organizational Announcements
Asset Optimization

Improving the availability and performance of production assets

---

**Search Results: 6 Alerts**

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<th>Location</th>
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<td>1/9/2003</td>
<td>PT-2090</td>
<td>MAINTENANCE</td>
<td>Primary variable analog output saturated</td>
<td>IOTEST2/Area2/Process Unit/North Equipment/North Controls</td>
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<td>1/9/2003</td>
<td>PT-2090</td>
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<td>1/9/2003</td>
<td>PT-2088</td>
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<td>1/9/2003</td>
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<td>IOTEST2/Area1/Unit1/Equipment Module1/Control Module1</td>
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<td>IOTEST2/Area1/Unit1/Equipment Module1/Control Module1</td>
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</table>

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### Asset Optimization

Improving the availability and performance of production assets

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#### Search Results: 4 Events

**All times Central Standard Time**

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</table>

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Asset Optimization

Improving the availability and performance of production assets

FIG. 18
## System Status

The Data Collection application is: Running

### Data Source Status

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<tr>
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<td>AMS Area 2</td>
<td>True</td>
<td>OK</td>
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<td>CSII</td>
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<td>True</td>
<td>OK</td>
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**FIG. 20**
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 G05B 19/418

According to International Patent Classification (IPC) or to both national classification and IPC.

B. SEARCHED DOCUMENTS
Minimum documentation searched (classification system followed by classification symbols)
IPC 7 G05B

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

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

C. DOCUMENTS CONSIDERED TO BE RELEVANT

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<td>WO 01/95041 A (HONEYWELL LTD ; MCADAM ROGAN J (AU); CHAPMAN DAVID JOHN (AU); DOWI) 13 December 2001 (2001-12-13) figure 1 page 4, line 31 - page 5, line 4 page 14, line 19 - page 15, line 7 page 25, line 7 - line 13 page 27, line 27 - line 31 page 64, line 24 - line 27</td>
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Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

Date of the actual completion of the international search: 25 May 2004
Date of mailing of the international search report: 03/06/2004

Authorized officer: Sundin, M

European Patent Office, P.B. 5818 Patentplaats 2 NL - 2280 HV Rijswijk
Tel: (+31) 394-2300, Tx: 51 651 epo nl, Fax: (+31) 394-3618

Form PCT/ISA/210 (second sheet) (January 2004)
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