GE Energy Digital Energy

GENe DMS

Smart Distribution Management for Increased Operational Efficiency

With today’s technology, a utility can derive greater benefits from a GENe Distribution Management System (DMS) than ever before. Examples of such advances are the installation of Smart Grid technologies and the developments in telecommunications that provide better and broader communication with field devices. Using the GENe DMS to operate their distribution network permits utilities to obtain significant improvements in operational and financial efficiency.

As utilities invest in Smart Grid solutions, including both modern communications infrastructure and Distribution Automation, GENe DMS makes full use of these investments to improve customer reliability and reduce operational costs. Through its advanced applications, the GENe DMS enables utilities to proactively manage their distribution networks, and at the same time, provides the tools and means to deal with unplanned events and outages. Smart Grid technology is heavily influencing operational systems and will continue to push technology limits as utilities gear up for more automation. The GENe DMS product vision therefore targets ongoing evolution of tools to update and maintain network data, refinement and expansion of network operation applications and expanded interoperability.

Key Benefits

- Significantly improved situational awareness and reliability: The GENe core Distribution Network Analysis functions increase situational awareness of users and operators well beyond available SCADA telemetry, detecting potentially unsecure conditions and automatically warning the user of undesirable or dangerous effects of proposed switching actions via Pre-switching Validation.

- Dramatically reduced outage restoration times: The Fault Detection, Isolation and Service Restoration (FDIR) function automatically determines the location of faults using both fault data available from modern relays and fault detectors to recommend switching steps to isolate the fault and restore customers within seconds.

- Reduced peak demand: The Integrated Volt-Var Control (IVVC) application accurately targets voltage reduction to decrease load in periods of high demand or reduce energy consumption around the clock.

- Increased network efficiency: GENe DMS reduces losses by providing recommendations on how to reconfigure the network to minimize losses and balance loads.

- Flexibility: Platform independence adapts to specific corporate standards. Support for de-facto standards and legacy protocols ensure compatibility with existing systems. The GENe DMS is able to interface with existing enterprise workforce management packages.

- Scalability: The highly scalable architecture is designed for reliability and security. The GENe DMS can support networks comprised of millions of devices, delivering the same exceptional performance it does for smaller networks.

- Cyber Security: GENe provides the tools to perform system lock-down and a complete set of reporting capabilities required to demonstrate compliance to Cyber Security standards, such as NERC® CIP 002–009.

GE’s Distribution Management Systems

With GENe, GE Energy is pleased to present a powerful DMS solution that enables utilities to achieve their objectives. GENe has a complete set of applications and features that allow reliable and high-quality power delivery, while helping to ensure the safety of field crews and the public. This, plus operational efficiency and optimal asset utilization, results in improved customer satisfaction.

The GENe DMS system offers many key features:

- A single, fully integrated user-interface environment with advanced and intuitive navigation designed to help users focus their attention where it is needed. This UI maximizes productivity by offering easy-to-use tools and interfaces.

- A field-proven, highly scalable SCADA able to interface to field equipment directly or to other SCADA systems already in place.

- Powerful modelling and analysis capabilities for distribution networks, including a smart grid-ready set of advanced applications for optimal asset utilization.

- Fully integrated planned and emergency switching management capability created with safety and user efficiency as its principal design drivers.

- A sophisticated training environment allowing full simulation of realistic scenarios.

- A highly scalable architecture designed for reliability and security, including disaster recovery solutions with or without real-time data transfers.
GENe DMS Software Suite Overview

GENe is a complete software suite that addresses the operational and control needs of Distribution utilities. All GENe SCADA and DMS applications are fully integrated into a secure platform based on the most advanced technologies and as such offer features that assist users in meeting the utility’s security, reliability and financial objectives.

GENe systems alert users to important events affecting the network. This allows users to react quickly to control the network, minimize outages, protect network assets and ensure public safety. The built-in decision support tools and automated control functions improve utility performance at all levels, reducing operating costs and meeting regulatory and corporate objectives.

GENe includes Smart Grid applications that improve distribution reliability, reduce network operating costs and maximize the investments in measurement, metering, control and communication infrastructures.

GENe includes an advanced SCADA integrated platform that fits seamlessly into IT and control center infrastructures using any of the standard interfaces available today such as SOA, EAI, ICCP, DNP, IEC®, ODBC, SQL and others.

The GENe SCADA integrated platform is designed with the highest standards for reliability, security and performance, and is used in many of the world’s largest and most secure utilities. Offering a throughput of 1 million-plus SCADA points with near zero data latency, this platform is a leader in the industry. With a wide selection of on- and off-site backup processes, any operational environment will be secure with reliability levels of 99.98%.

The SCADA platform supports a wide range of standard and legacy protocols and will interface with any commercially-available RTU.

The GENe DMS provides utilities with a comprehensive suite of Smart Grid tools for efficient, reliable and cost-effective management of distribution networks. For this, the GENe DMS includes one of the most comprehensive collections of modules available on the market today, including:

- Unbalanced three-phase Load Flow to add a high-level of visibility to the network state, even where there is no SCADA telemetry.
- Power Analysis tools to identify opportunities for network improvements, including Fault Level Calculations, Loss Calculations and Network Optimization.
- Distribution Automation tools to self-heal problematic network conditions, including FDIR, Contingency Load Transfer, IVVC and Load Shedding.
- Intelligent Switching Management tools and processes including automatic determination of optimum switching steps for effecting planned outages.

All of these SCADA and DMS modules are integrated into a common platform and work in a fully-synchronized manner. The DMS Model Management tools are a highlighted feature, supporting full and incremental model updates from commercial GIS products, ensuring that the DMS network model is always current and producing the best possible recommendations.

In addition to its functional capabilities, GENe provides standard interfaces to GE’s PowerOn™ OMS and Smallworld™ Electric Office™.

The GENe DMS can be deployed together with PowerOn OMS to deliver an integrated Advanced Distribution Management System (ADMS) that allows utilities to improve reliability and customer service by reducing the impact of planned and unplanned outages, and optimizing all aspects related to the operation of the distribution network.

GENe also includes an Operator Training Simulator (OTS) for conducting tailored training using real network conditions, accurate network data and real RTU responses in a “safe mode” environment.

GENe Functional Components

- **OPTIMAL ASSET UTILIZATION**
  - **Advanced DMS Apps**
    - Fault Detection, Isolation and Service Restoration
    - Integrated Volt-Var Control
    - Optimal Feeder Reconfiguration
    - Switching Advisor

- **IMPROVED SITUATIONAL AWARENESS**
  - **Switching Management**
    - Planned Switching
    - Emergency Switching
  - **Core DMS Apps**
    - Connectivity Analysis
    - Distribution Load Flow
    - Distribution State Estimation
    - Pre-switching Validation

- **SECURE OPERATION**
  - **Network Operations Management**
    - Alarm Management
    - Automatic Process Control
    - Historical Data Management
    - Real-time Calculation Engine
    - Tag Management

- **SYSTEM MONITORING**
  - **Data Acquisition and Control**
    - RTU Communications (DNP3, 60870-5-101/104, etc.)
    - ICCP (TASE 2 ICCP, Secure ICCP)
    - Remote Front-end Processors
GENe SCADA

Utilities are continuously searching for a quality control system—something robust, reliable, secure; something easy-to-use and easy-to-maintain. The GENe SCADA is that quality choice.

The GENe SCADA derives from more than 40 years of experience in energy control systems. Users of the GENe SCADA agree that the product is unique in its features, allowing them a solid base for operations. This sophisticated base allows users to feel at ease in stormy weather and to gain and share information through flexible communication interfaces.

The GENe SCADA protects assets with its advanced security features. Highly scalable, it runs on any of today's most popular platforms. Whatever the specific needs, its extreme flexibility can help utilities meet them. The GENe SCADA is seamlessly integrated with GENe DMS high-level applications to form a base for reliable and high-performance control system.

The main strength of the GENe SCADA is that it is based on field-proven, standard features and is easily modifiable to accommodate particular configurations. Whenever a more complex arrangement is required, its open architecture facilitates low-impact, cost-effective customization, allowing utilities to take advantage of previous investments by using legacy assets.

Feature-rich, Flexible Solution

GENe SCADA includes an impressive array of features, designed to meet a wide variety of general and specific customer needs:

For RTU and field equipment communications, the GENe SCADA system supports a wide range of protocols, including the industry-standard DNP3 in both serial and TCP/IP versions, IEC®-60870-5-101/104, Telegyr® 8979, Conitel 2020/2025 and MOBUS®. A variety of legacy protocols are also supported. The GENe SCADA system can be configured to support the specific protocol needs of any utility. Front-end processors are LAN-based and can be geographically located anywhere on the corporate LAN/WAN.

Inter Control Center communications allow utilities to securely share data with other utilities. The GENe SCADA system supports several industry-standard data link protocols including ICCP and Secure ICCP.

As a result of its optimized Alarm Management functions, the GENe SCADA is perfectly equipped to handle hundreds of alarms per minute without affecting performance. It gives users the ability to set a virtually unlimited number of summary windows with various contents, according to immediate needs and preferences. The summaries include active and inactive alarms, with each window defining the extent of data and functions available for visualization and analysis.

The GENe SCADA features an Automatic Process Control functionality, allowing users to write complex, multi-step sequences of supervisory control commands including logical decisions based on the state and quality of other telemetered points. Designed to execute any coordinated sequence of operations, this package is typically used to implement sequential switching lists and automatic process control scripts. The execution of these sequences can be automatically triggered by a single event, by user request or as a remote procedure call from an application. Scripts can be manually created or recorded directly from user actions on the network diagram. Validation functions minimize the occurrence of errors.

Through its Historical Data Management functions, GENe supports the collection, storage and calculation of time-dependent data and provides user-friendly tools to view and modify this data. Tools include tabular and graphical viewers and editors, Oracle® relational database technology, detection and storage of disturbance data and an account editor. For customers who are considering or who already have existing historical data management functionalities from OSIsoft®, GENe SCADA has a standard, fully functional interface with complete support of automatic tag creation, edit and deletion.

GENe SCADA’s Real-time Calculation Engine fully supports a rich set of calculations based on other SCADA points. Both logic and mathematical calculations may be defined. Expressions that determine calculated point values as a function of other real-time point values may invoke complex relations between SCADA telemetry, user entered data, other calculation results and numerical constants. Calculated points are processed conventionally and treated exactly as telemetered points in all respects. Calculated points provide the flexibility to both display and manipulate data in complex manners. GENe includes a package of pre-defined calculations and a powerful define-and-configure tool that allows a very large number of logical and mathematical operators.

GENe SCADA fully implements Role Based Access Control; this is enforced by assigning privileges (which globally define the actions that can be executed by defined user roles) and by the console’s Area of Jurisdiction (AoJ), which defines the extent of data and functions available for visualization and execution on that console. GENe allows for the definition of thousands of AoJs for increased flexibility.

A fully configurable Tag Management function allows the definition, addition, modification and removal of device tags, also known as safety tags or work tags. Tags are normally used to notify users of safety conditions or work-in-progress on a device. Tag definition is fully configurable and allows GENe to adapt to the utility’s current practices and procedures.

The GENe SCADA provides a complete Remote Access solution, from Web-based interfaces for read-only data access to fully privileged, secure remote consoles for standard operation, control and data interchange.
GENe Distribution Management

GENe DMS and the Smart Grid

GE Energy is avant-garde in its implementation of Smart Grid principles in its applications. Our flagship FDIR application, first deployed in 2003, is a key component of a self-healing network. It includes an automatic detection and location of faults and an automatic execution of upstream and downstream restoration switching. This means that more customers are restored more rapidly, reducing outage minutes and improving Quality of Service Indices.

Another example of a Smart Grid solution within GENe include achieving network optimization via IWVC or load transfers and supporting distributed generation within GENe. At GE Energy, we recognize the potential of Smart Grid initiatives and are committed to providing its benefits to our customers.

Effective User Interface Maximizing Productivity

The GENe DMS user interface is designed to:

- Allow users to quickly assess the state of the network. This means different things to different types of users, but the unifying theme is to help focus their attention where needed.
- Give users the necessary feedback, for example in terms of potential consequences, ensuring that they can make intelligent and informed decisions.
- Assist users in performing daily tasks as quickly and efficiently as possible and automating routines, while still giving them the necessary control.
- Ensure that users can investigate emergency situations quickly to assess the extent of problems, evaluate options and take action.

The GENe DMS user interface offers very rich graphical display capabilities, including geographic displays and automatically generated schematics. These graphical displays can present results of Connectivity Analysis and Load Flow as well as for the advanced applications—including location and extent of faults—and identify the faulted device. These displays are complemented by a set of tabular displays that present application results in an intuitive fashion. GENe supports full navigation between tabular, graphical and schematic displays.

Load Flow and State Estimation: Distribution Network Visibility

The GENe Load Flow and State Estimation application tremendously improves the users’ visibility of the distribution network, allowing them to protect against critical performance, reliability and security risks, without extensive investment in expensive remote monitoring equipment.

As a result of the high-infrastructure costs for remote monitoring, the network visibility offered to users by SCADA systems is generally limited to the equipment inside the substation and to selected locations on the feeders. The GENe Load Flow and State Estimation calculation module significantly improves this visibility. These applications use the estimated load profiles at customer distribution points as well as bus voltages and other SCADA measurements—within the substation and along the feeder—to compute individual phase voltages, currents and losses on the entire distribution network. The enhanced visibility offers benefits such as improved detection of system problems including voltage violations and accurate assessment of system losses.

Load Flow and State Estimation produces a real-time, unbalanced single-, two- and three-phase solution that is presented within system displays providing a high-level of visibility to the system beyond that normally available by SCADA. These accurate Load Flow calculations also provide the information needed by other GENe DMS advanced functions.

GENe supports a Pre-switching Validation (PSV) function that automatically evaluates in advance the consequences of every switching action initiated by a user that will open or close a switch or apply a cut or jumper. PSV determines the expected result of that switching action by automatically executing a connectivity and a load flow analysis in the background and advises the user of any undesirable consequences of the proposed action. The operator is given options to either cancel the attempted action or to proceed in spite of the existence of warning messages.

Examples of the determined conditions include:

- Number and priority of customers to be de-energized.
- Possible overloading of a device and/or voltage limit violations, or attempts to open a switch where the current flow exceeds its interruption capacity.
- Connection of an energized section of the network to a grounded section.
- Changes in network configuration such as introducing or removing abnormal network loop or parallel.
FDIR: Reduce Outage Impact

GE Energy’s FDIR application is a key building block for any utility’s Smart Grid solution. FDIR enables utilities to significantly improve their distribution network reliability and reap economic benefits resulting in considerable cost savings.

This application automatically determines, within seconds of detecting a fault, the location of the fault using both fault data available from modern relays and fault detectors. It then proposes switching steps to isolate the fault and restore the distribution feeder upstream and downstream of the isolated fault thereby rapidly reducing the number of outaged customers and dropping the total outage minutes. On approval by the user, GENe translates these switching instructions into a full-fledged Emergency Switching Order that includes procedural steps such as issuing tags and safety documents, in order to meet the operating standards of the utility.

GENe FDIR offers:

• Minimized outage areas: Intelligent algorithms restore the maximum number of customers after fault occurrences.
• Minimized outage duration: An optimized restoration algorithm ensures minimized outage periods as well as the efficient use of field crews.
• All safety precautions and rules are followed: For example, opened switches and grounding network sections under work are automatically tagged. As a result, FDIR promotes a safer working environment for field crews.
• All available equipment information and field data are considered when analyzing faults: FDIR can carry out complex network configurations that would be difficult to do manually.
• Feasible solutions: Implemented recommendations will not adversely affect the network, e.g., will not cause equipment overload or voltage violations.

The fault detection mechanism makes use of available SCADA circuit breaker and fault detector statuses. In addition, it accounts for any relevant devices along the fault path, such as reclosure relays, when evaluating network conditions. Suspect fault conditions are highlighted on graphical network displays.

Users can set configuration options directly impacting the proposed recommendations, such as specifying that only SCADA-controllable switches are to be considered in the proposed isolation and restoration steps.

IVVC: Integrated Volt/Var Control

The IVVC application recommends optimal control of shunt capacitor banks on feeders and in the substation, transformer and line regulator tap positions and/or their automatic voltage regulator set points.

IVVC’s main objectives are the following:

• Conservation Voltage Reduction, which uses voltage reduction to minimize total energy consumption or to shave off the load peaks during periods of high demand. This minimization is achieved via feeder voltage reduction without violating customer voltage limits and other constraints such as maximum number of device operations per day. The application automatically takes into account abnormal network topologies.
• Loss Minimization minimizes technical losses by switching capacitors to minimize Var flows on feeders and respecting power factor limits set by transmission operations.

IVVC recommendations can be issued automatically and directly to control field equipment. GENe also offers load transfer applications that optimize asset use by recommending switching actions that minimize the losses or relieve overloading situations that could be present in the network.

Optimal Feeder Reconfiguration: Making Better Use of Distribution Network Assets

The Optimal Feeder Reconfiguration application analyzes the distribution network and proposes switching actions that will result in better utilization of the distribution assets. Its two modes of operation look to reduce system losses and improve voltage profiles or to reduce loads.

• Loss Minimization through Feeder Reconfiguration: This mode seeks to minimize system losses by providing recommendations for branch exchange, i.e., closing one switch and opening another. It identifies what the optimal tie point is between feeders resulting in minimal losses and which avoids loading or voltage violation. A set of operator input parameters ensures that the solution is feasible (e.g., respect loading limits) and has real practical value (e.g., the load reduction is above a certain threshold). The operator also controls which switches are eligible for use in the reconfiguration.
• Contingency Load Transfer: In this mode, the application provides the operator with switching recommendations for a network re-configuration—transferring load from one feeder to another—which will reduce overload on a particular device.

Graphical highlighting of affected equipment.
Switching Advisor and SMS: Planned Switching Made Easy

GENe’s Planned Switching Advisor determines and proposes switching operations in order to safely isolate a piece of equipment or portion of the distribution network as part of a work order.

A typical context for a Work Order that requires switching involves the need to isolate field equipment for maintenance. GENe’s Switching Advisor is capable of proposed switching to completely isolate the device, while minimizing the number of de-energized customers, without affecting any if possible. Further, the proposed switching is validated so that it does not introduce any overload or under-voltage conditions. GENe’s Switching Advisor uses real-time connectivity information to trace through the network, so the network model is always up-to-date. It also makes use of the powerful Load Flow application as a means of checking the impact of the proposed actions. The user can review the list of proposed switching and view the affected switches highlighted on a graphical display.

Once the user is satisfied with the proposed switching, a single click initiates the translation of the proposed switching steps into the Switching Management Subsystem (SMS) for the creation of a Planned Switching Order. This automatically generated list of Switching Order instructions will include a number of additional steps, such as:

- Tagging (e.g., Do-Not-Operate tags are placed on the isolating switches).
- Actions, such as disabling of on-load tap changers, in the event that the proposed switching involves creating a temporary parallel.
- Tracing the affected circuits and locating and disabling reclosing relays.
- Procedural steps defined by the client and configured to correspond to the utility practices and processes.

The GENe SMS provides users with an integrated environment for preparing, validating, approving and executing planned and emergency switching orders. SMS also supports the definition and life cycle activities of Emergency Switching Orders, that in conjunction with FDIR dramatically improve the response to unplanned events and emergencies.

Switching Order steps can be created manually, recorded from graphical operations or created automatically by the planned outage management services. The automated switching order method produced by the Switching Advisor ensures certain constraints, such as no resulting violations and proper tagging, are respected.

A Web service is also available which enables authorized users to create an ‘Application for Work.’ An Application for Work automatically appears to the authorized DMS user as a pending switching order with the proper fields populated.

SMS supports the archival of completed switching orders, as well as the restoration and viewing of previously archived switching orders.

Access to all switching management functions is controlled via the mechanism of user roles and privileges. This approach enables individual utilities to assign responsibilities associated with the various functions to different user types.

SMS maintains a detailed chronological audit trail that records and highlights all changes made to a switching order after approval.

Data Management: Critical to DMS Success

The single most important factor that determines that the utility is getting the most out of a DMS is effective and efficient data management. The GENe GIS Gateway can interface to a wide variety of Geographic Information Systems, and will help streamline the process of keeping DMS data up-to-date, both during initial build of the DMS network and through highly optimized incremental imports. GE Energy has a great deal of experience in helping utilities put practical data management systems in place.

GENe Advanced Architecture: The Basis for Superior Performance

GENe has been designed to meet the functional, performance, availability and expandability requirements of modern utilities. As a result, GENe is based on a distributed client/server architecture designed to internationally recognized standards. The use of appropriate third-party hardware and software has been maximized in order to provide the most convenient means of system expansion and integration with corporate and legacy systems. System data is organized in databases managed by commercially available industry-standard relational database management systems (RDBMS). The data collected and processed by the system is easily accessed by corporate applications such as Microsoft® Excel®, Microsoft Access® or corporate web applications using standard ODBC drivers.
By virtue of its distributed configuration, functions are allocated to processing units based on the function/data modularity principle that locates related groups of functions as closely as possible to the data they frequently access. This avoids communication bottlenecks in the process of distributing functionality.

In order to achieve the high availabilities required for any mission critical system, fully redundant system components are provided. Fast, user-transparent failovers give rise to an enhanced availability of critical functions—an essential property of a mission-critical system.

GENe is capable of increasing its computing power via the addition of further computing elements, such as additional memory, processors, servers or workstations. In addition, GENe is designed such that component failures are promptly detected and redundant components are brought into use without operator intervention and without causing degradation of functionality or performance.

Further, redundant elements are continuously monitored to avoid build-up of hidden faults. Remote devices are monitored for malfunction and can be readily removed from service when any such malfunction is detected.

GENe also supports a Hot-standby Backup Control Center with optional full redundancy. This allows operations to transfer to a remote location in the event of a disaster affecting the main control system.

**GENe as Part of Your Utility’s SmartGrid Strategy**

**GIS Interface: Leveraging Corporate Investments in GIS Technology**

The GENe GIS-Gateway interfaces the utility’s data residing in a corporate GIS system or similar asset management systems with GENe. This allows the integration between the GIS and GENe data management.

The GIS Gateway by default accepts data exported in CIM/XML format as defined by IEC 61968/61970 standard for network model data attributes, and GML format for network graphical representations. If the utility already has or is considering GE’s Smallworld Electric Office GIS, a productized interface based on the same standards ensures seamless integration with minimal efforts.

Where the GIS product used by a utility does not offer the capability to export its data and graphics into CIM/XML and GML formats, specialized services can be offered to implement utility-specific GIS data extraction utilities compatible with the GENe GIS-Gateway.

It is possible to categorize the incremental GIS network modifications based on the complexity of the change. GENe can then automatically apply changes categorized as simple all the way to the production system without requiring user intervention. For changes categorized as complex, GENe allows users to selectively review and approve changes before application.

**External Database Access**

GENe offers a uniform and user-transparent mechanism for accessing data stored in the various databases within the GENe product. An advanced Application Programming Interface (API) provides the client applications with a set of services to globally access data.

External applications can also access historical data through its standard ODBC interface, or through Oracle’s standard SQL interface as well as through stored procedures.

The system supports various transfer protocols ranging from simple secure FTP file transfers or Web XML imports/exports to real-time Inter Control Center Protocols including 60870-6-TASE 2 ICCP, ELCOM®-90 and IEC 60870-5-101/104 over serial or IP links respectively.

**Typical GENe System**

The GENe Main Control Center interfaces a distributed network of processing units to handle the complex functionality of a mission-critical system. The operational LAN, DMZ LAN, and Enterprise WAN are interconnected to ensure high availability and security. The GENe GIS-Gateway facilitates the integration of GIS data with the GENe system, leveraging corporate investments in GIS technology. The system supports various transfer protocols for data exchange, ensuring seamless integration with other systems.
GENe Operator Training Simulator

The best defense for coping with difficult situations is preparedness. GE Energy provides the “real case” simulation training with its state-of-the-art GENe OTS. This environment provides models that emulate the real-world devices of the system. The GENe OTS ensures that the team is sharp and ready, and well-versed in many real-life eventualities.

With the GENe OTS utilities have an environment that is a functional replica of their DMS and distribution network, and is safe to use to develop best practices in keeping with today’s quality assurance and cost efficiency demands.

In addition to acting as a Trainee/Instructor Simulator the GENe OTS can also be used as a pre-production environment to pre-test software and database releases before integrating them into the live system.

The following applications are packaged with each GENe OTS:

- **Training Monitor and Control**: This application enables the instructor to monitor and control the simulator’s state at any point in time.
- **Scenario Manager**: The scenario manager is used to facilitate the manipulation of the scenario files. Through its menu, the instructor can define, edit and execute scenarios or put a scenario in a learning state. When in the learning state, all trainee/instructor actions affecting the simulation are automatically recorded in the scenario. This scenario can be later replayed to re-execute the sequence of actions.
- **Base Case/Snapshot Manager**: With this application the instructor can save and restore snapshots/base cases or initialize the OTS from a base case.
- **Audit Trail**: All activities in the OTS are recorded for review by the instructor in the Audit Trail application. Commands performed by the instructor and trainee, all scenario events, all alarms and events normally generated by the applications are recorded in the Audit Trail.

Scenarios representing real situations, such as bad weather, disasters or high-volume usage or peak period can be generated from the production historical database to create scenarios that will test the trainee to think and act on his feet under exceptional conditions. The GENe OTS gives the user real-life situations in a perfectly safe environment.

Cyber Security

As control systems have become an integral part of tightly-integrated enterprise business applications, keeping control systems secure is a top priority for effective use of these advanced applications.


GENeSecure: Lock-down and Demonstrate Cyber-Security Compliance

GENeSecure provides a solution to gain control of, and confidence in, a mission-critical system’s security posture. GENeSecure has the ability to identify security, compliance and configuration issues that may compromise the system. Using GENeSecure on a regular basis to audit mission-critical servers and workstations is a key policy in a sound self-assessment certification process.

GENeSecure does much more than simply audit against certified configurations. It has the ability to perform the configuration changes required to lockdown and secure workstations and servers. In audit mode, GENeSecure will execute a selected set of security controls and generate a conformance report. In lockdown mode, GENeSecure will configure the workstation or server as per security best-practices conforming to industry standards such as the NERC-CIP and ISO-17799.

Reports are made available in both text and HTML formats. Using a standard web browser interface, GENeSecure audit reports can be conveniently viewed by authorized personnel. A list of all available reports is presented and each one is easily and conveniently accessible from the GENeSecure Cyber Security Dashboard. A quick glance at the dashboard can reveal security, compliance and configuration deviations in the system that require attention.

GENeAdvisor: Simplify and Optimize Patch Management

GENeAdvisor is an extension to the GENeSecure utility. It provides GENe-specific value-added information on third-party advisories and patch updates. Whenever a third-party issues a patch update, GENeAdvisor instantly analyzes the impact on the GENe system, the authorized software and the management tools installed on a server or workstation. A preliminary patch management assessment report indicating the potential impact on the system is e-mailed to GE Energy’s customer support team and optionally, the utility’s patch management team. The report from GENeAdvisor helps to focus the testing required for patch management certification and reduce turn-around time.