

Easy to Use Monitoring and Data Recording

EnerVista Viewpoint Monitoring is an easy to setup, powerful and simple to use data monitoring and recording software application for electrical systems.

With minimal configuration required to communicate with field devices directly, Viewpoint Monitoring provides an overall view of the entire power system and collects critical real-time and historical disturbance data to assist with analyzing past or impending power system events.

Key Benefits

- Easy start up and configuration saves time and cost by integrating devices using pre-programmed memory maps
- Automatically generated, user friendly monitoring screens provide instant remote equipment visibility
- Reduced integration time through automatic detection and configuration of UR devices
- Reduced fault analysis effort by centralizing critical fault data digitally
- Perform load analysis by recording and trending power equipment load levels
- Remote viewing of Viewpoint Monitoring systems using ViewNodes

Key Features

- Monitor up to 150 devices or 9000 data points
- Simplify the monitoring of devices from multiple vendors -IEC61850 option
- User friendly drag-and-drop construction of single-line monitoring screens
- Pre-configured memory maps of GE Multilin devices
- Single-line monitoring and control
- Trending of up to 500 power system data points with 1 minute resolution

- Communicate with third-party Modbus compliant field devices
- Plug-and-Play analysis of power system equipment
- Automatic collection of events and waveforms from GE Multilin devices
- Annunciator alarming with visual, audio and email notification
- Diagnose waveform fault data recorded in power system devices



Plug-and-Play Monitoring

Instantly View Device and Asset Monitoring Screens

EnerVista Viewpoint Monitoring's Plug-and-Play screens are a series of pre-configured modules for analyzing the health and status of your power system equipment. Viewpoint Monitoring will detect the devices you are using and automatically generate monitoring screens that are tailored to your devices as well as wiring configurations. This saves hours of engineering effort and enables quick setup to monitor protection devices.

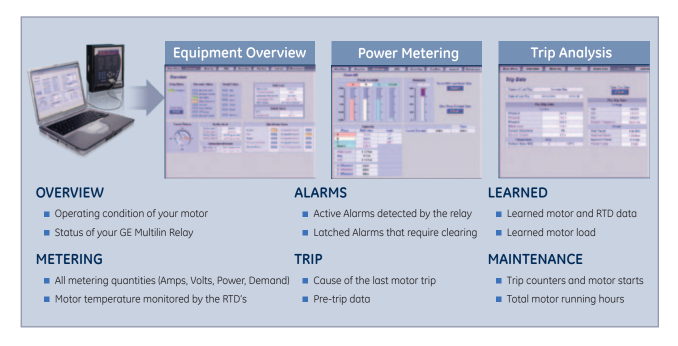
Auto-Discovery of Devices

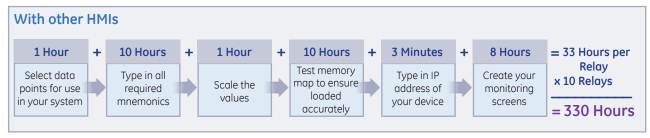
Viewpoint Monitoring reduces integration time and decreases errors when configuring devices by automatically detecting and configuring UR devices.

Viewpoint Monitoring Advantage

Viewpoint Monitoring Reduces Commissioning Effort Saving Time and Cost

The following is an example of connecting and communicating with a 469 Motor Protection Relay to monitor relay and motor data:







Plug-and-Play Motor Monitoring

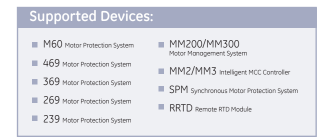
Use Viewpoint Monitoring to Monitor Motor Protection Equipment

Instantly created overview screens provide insight on motor operating conditions and the status of GE Multilin relays. There are additional available monitoring screens that show the value of all metering quantities, the motor temperature monitored by the RTDs and any alarms that have been detected by the relay. Vital information and insight such as the cause of the last motor trip, operating information the relay has learned about the motor and any maintenance issues that may need addressing can be determined using historical data shown on available screens.



Instantly view critical information such as:

- · Number of motor starts
- · Learned motor starting current
- Motor running hours
- · History of motor trips
- Real time power quantities (amps, motor load)
- Motor temperature





View motor status using digital inputs, analog inputs and RTD inputs.

Plug-and-Play Transformer Monitoring

Use Viewpoint Monitoring to Monitor Transformer Protection Equipment

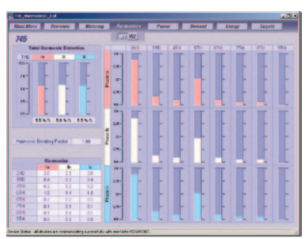
The operating condition of the transformer and the status of the GE Multilin relay are shown through instantly precreated overview screens. Additional monitoring screens allow further analysis of transformer status by viewing the metering, power, demand, energy and harmonic data that is being measured by the associated relay.



Instantly view critical information such as:

- Transformer energization status
- Real time power quantities (amps, transformer loading, demand)
- Current harmonic analysis
- · Accumulated loss of life
- Tap changer position
- · Hottest transformer winding temperature





Monitor total harmonic content in each phase for all windings.

Plug-and-Play Generator Monitoring

Use Viewpoint Monitoring to Monitor Generator Protection Equipment

Instantly created overview screens provide insight on generator operating conditions and the status of GE Multilin relays. Further generator analysis can be performed with additional monitoring screens that monitor the value of all metered quantities, the generator temperature monitored by RTD's and any alarms that have been detected by the relay. Additional screens also provide historical information indicating cause of the last generator trip, operating information the relay has learned about the generator and any maintenance issues that may need addressing.



Instantly view critical information such as:

- Generator loading
- Real time power quantities (amps, volts)
- · Cause of trip data
- · Generator running hours
- History of generator trips
- Generator temperature





Improve maintenance efficiency by analyzing trip operations.

Plug-and-Play Feeder Monitoring

Use Viewpoint Monitoring to Monitor Feeder Protection Equipment

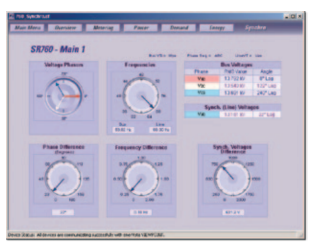
Instantly created overview screens provide insight on feeder operating conditions and the status of GE Multilin relays. Additional monitoring screens are available for analyzing all metering quantities, along with the power, demand and energy values that may be measured by the relay. If supported by the relay, synchronism screens will also be available for helping to determine if it is safe to close the breaker and energize the feeder.



Instantly view critical information such as:

- Breaker status
- Accumulated breaker arcing current
- Real time power quantities (amps, volts, demand, energy)
- · Synchronism data





Easily monitor synchronism levels needed for reclosing of circuit breakers.

Plug-and-Play Breaker Monitoring

Use Viewpoint Monitoring to Monitor Breaker Equipment

Predefined screens allow instant setup and viewing of critical breaker information such as:

- Breaker status
- · Number of breaker trip operations
- Real time current, voltage and power levels

Supported Devices: MVT MicroVersa Trip Unit EMVT Enhanced Microversa Trip unit Entellisys Low-Voltage Switchgear





Monitor breaker equipment with predefined screens.

Plug-and-Play Power Quality Monitoring

Use Viewpoint Monitoring to Monitor Power Quality Equipment and Measure Usage

Instantly view critical information such as:

- Power quality and equipment status
- Load unbalances using real time and maximum and minimum values
- Consumption and cost of energy using inputs from revenue meters
- Amount of total harmonic distortion on the power system







Instantly view the power quality status for critical devices.

Plug-and-Play Backup Power Monitoring

Use Viewpoint Monitoring to Monitor Critical Backup Assets

Instantly view critical information such as:

- Availability of normal and emergency power sources
- Status of power source connections
- Real time voltages and frequency
- Switch status, timer settings and control switch position
- Stored events and exerciser schedules







Monitor the status of critical backup assets.

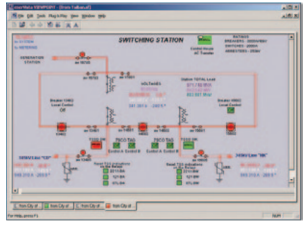
Single-Line Monitoring and Control

View the Power System Status on Customizable Single-Line Diagrams

Viewpoint Monitoring provides the tools to easily create customized single-line diagrams providing monitoring and control. This powerful tool will communicate with supported devices and put the facility's energy system at your fingertips from either a local or a remote location.

Easily Create Customized Single-Line Monitoring Screens

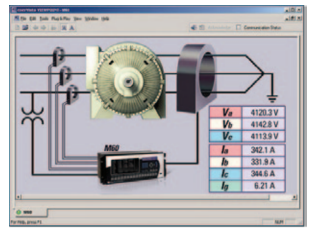
- Create single-line diagrams using user-friendly, drag-and-drop tools with standardized symbols and components representing power system assets (transformers, breakers, CT's and PT's)
- Import graphics to customize single-line diagrams and increase usability
- Display power system values and status with minimal configuration through pre-loaded memory maps
- Create customized or "virtual" monitoring points using the powerful Formula Editor



Easily create customized screens to monitor the power system state.

Monitor Power System Devices

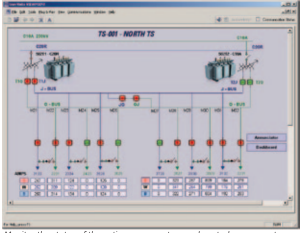
- Provide a system-wide view of the power system on one singleline monitoring screen
- Analyze the magnitude of all critical power quantities measured by devices
- Generate alarm warnings when measured values exceed configurable critical levels
- Create links to multiple monitoring screens to analyze power system equipment with greater detail



Monitor the motors status and loading throughout the facility from a centralized location locally or remotely.

Control Power System Equipment from Remote Locations

- Send commands to devices to control and change the status of power system equipment (breakers, switches, isolators)
- Enforces required two-step verification process to the operator sending the command
- Validates user's permissions by requiring passwords to be sent to protection relays or other devices before operation occurs



Monitor the status of the entire power system and control components from one screen.

Automatic Event and Waveform Retrieval

Automated archiving of event and waveform data from GE Multilin devices ensures availability of detailed information for diagnosing power system events.

Event Logging

The event records from GE Multilin devices can be automatically downloaded from each device and stored in a centralized, system-wide, sequence of event record. Viewpoint Monitoring will continually poll each GE Multilin device to see if any new events have been added to that device's event record. Once a new event has been detected, the event record will be downloaded and the new events will be stored in the system-wide sequence of events record.

Waveform Archiving

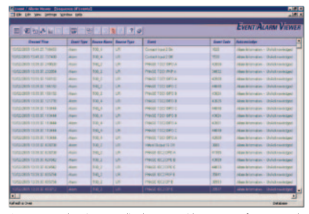
The waveform (oscillography) files from GE Multilin devices can be automatically downloaded from each device and stored on your hard drive. Similar to Event Logging, Viewpoint Monitoring will continually poll each GE Multilin device to see if any new waveform files have been created. Once a new waveform has been detected, the file will be downloaded by Viewpoint Monitoring to the centralized data repository.

Event Viewing

The Event Viewer centrally stores and displays information about preset and configured systems events. Each event in the record contains the following information:

- Event Time
- Event Type
- Source Name
- Source Type
- Event Cause

This data can be sorted by any of the fields indicated above.

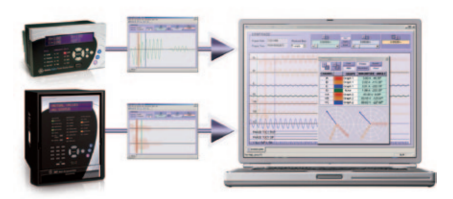


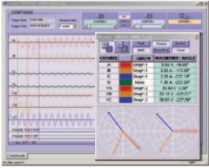
Create comprehensive, centralized, system-wide sequence of event records for analysis of power system faults.

Waveform Viewing

View and analyze waveform fault data that has been recorded from a power system device in a time-based, phasor quantity or tabular view. This Waveform View utility provides functionality to:

- Convert waveforms that were stored in Comma Separated Value (.CSV) format to COMTRADE compatible files (e.g. SR Family, PQM)
- Merge and overlay waveforms that were recorded from multiple devices
- Identify the harmonic content in the monitored parameters





View and analyze waveform fault data retrieved from devices.

Trending Reports

Create a Historical Archive of Monitored Data from Multiple Devices

Data Logging

- Log and trend the value of monitored analog or digital points
- View logged data for a pre-configured, customized recorded time period

Records

- Create up to 10 customized records
- Store up to 50 points per record for 500 points logged in total

Chart

 View logged data in a pre-configured, customized date range for trending analysis

Archiving Data

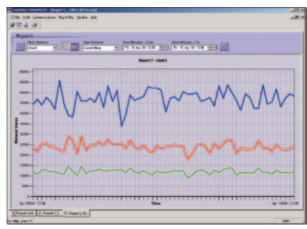
 Manually archive recorded data for storage onto network data repositories to reduce risk of data loss and decrease data storage requirements on local workstations

Exporting and Printing Data

- Export data into an Excel format for easy data manipulation and analysis
- Print data that is logged in trending reports in a printer-friendly format

Historical Record of Monitored Data

- Trend up to 500 data points
- Record data with 1 minute resolution
- View data in time based graphical or tabular format



Log power level data from multiple devices at one time.

Third-Party Device Support

Viewpoint Monitoring supports communication with third-party devices that use Modbus RTU or Modbus TCP/IP communications protocols. This flexibility allows the use and provides monitoring functionality for other non-GE Multilin devices that may be found in the facility.

Viewpoint Monitoring provides support for third-party devices as follows:

Single-Line Diagrams

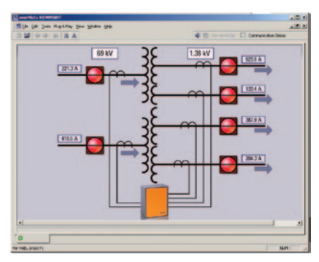
- · Read the status of digital point
- Read the value of analog data
- · Send commands to control power system equipment

Annunciator Panel

- Present an alarm when analog value surpasses a preset level or condition
- Present an alarm when a digital point(s) change state

Trending Reports

- Log the value of analog points over prolonged time periods
- Log the status of digital points on a device



Easily integrate third-party devices into single-line diagrams, annunciator alarms, and trending reports.

Annunciator Alarming

Receive Instant, Reliable Notification of System Alarms from Devices on the Network

Viewpoint Monitoring Annunciator Alarming actively monitors measured values and generates alarms. Alarms can be configured to be activated whenever a digital status changes state, or an analog value changes beyond any programmed threshold. Alarms can be delivered through multiple visual, audio, or e-mail notification channels. Furthermore, the Monitoring and Alarm Sentry ensures annunciators and alarms are always active.

Audio Notification

- Separate sounds for alert status and alarm status
- Audio notification of alarms and alerts continue until the alarm state is acknowledged by an operator

Visual Notification

- Annunciator screen shows the status of the monitored point
- The alarmed point will flash in a color chosen by the user until the alarm is reset by the operator

Email Notification

- Alarming of any monitored point can automatically generate an email to notify users of the alarm
- A different email address can be entered for each monitored point

Monitoring and Alarm Sentry

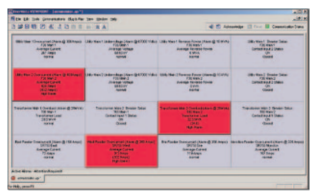
 Ensures annunciators and alarms are always active, even when the annunciator screens or the Viewpoint Monitoring software is closed in error

Reliable, Instant Alarm Notification

- Create alarms on monitored digital and/or analog data points
- Configured alarm warnings delivered through audio, visual or email notification channels

Instant Alarm Notification

- Create alarms on any monitored analog or digital data point
- Receive alarm warnings through audio, visual or email notification



Reliable, instant notification of system alarms in a single visual dashboard view.

EnerVista Viewpoint ViewNodes – Remote Monitoring and Control

Remotely monitor and control Viewpoint Monitoring using EnerVista Viewpoint ViewNodes.

- Connect remotely to a Viewpoint Monitoring system over a network
- Implement security access and control by thorough user accounts with configurable permissions
- Provide complete access to:
 - Plug-and-Play screens
 - One-Line diagrams
 - Annunciator panels / trending reports
 - Events
 - Waveforms
- Connect up to 10 ViewNodes to a single Viewpoint Monitoring system

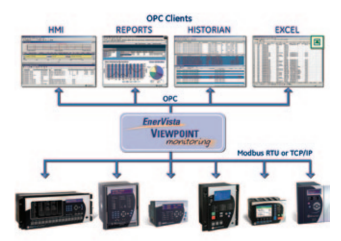


OPC Server Option

Viewpoint Monitoring can send the data that is being read from the relays and meters to any third-party OPC compliant automation or monitoring system. With Viewpoint Monitoring's pre-configured memory maps of GE Multilin devices the time, effort and cost required to import essential data into your monitoring, automation and control systems is significantly reduced.

Integrate the data retrieved by Viewpoint Monitoring into a larger monitoring or automation system.

- Send up to 3000 data points (base package) or 9000 (extended package) data points to an OPC client
- Supports the entire library of devices that comes with Viewpoint Monitoring
- Provides the ability to send data from third-party devices added to the Viewpoint Monitoring database



Integrate the data retrieved by Viewpoint Monitoring into a larger monitoring or automation system.

Viewpoint Monitoring Software Selection Guide

	*	*	*	*	*	
VP						Viewpoint Monitoring Base Package 50 devices/3000 points
	1 5 10 50					Single Pack 5 Pack 10 Pack 50 Pack
		61850	OPC			No Additional Option IEC61850 Option OPC Server Option
				G1		No Upgrade Option Additional 1 Year Updates
					E	Extended Package Option 150 devices/9000 points

View Nodes

	*	
VPV		View Nodes
	1 5 10 50	Single Pack 5 Pack 10 Pack 50 Pack

Technical Specifications

System Requirements

COMPONENT	REQUIREMENT
Supported Operating Systems	Windows® XP (Service Pack 3)
	Windows® 7 -32 bit
Computer and Processor	Pentium® IV 3 GHz processor or higher
	CD-ROM drive
	Mouse (minimum two buttons)
	Keyboard
	Speakers (to support audible alarms)
Memory	2 GB of RAM (minimum)
Hard Disk	400 MB of free hard disk space for installation (additional space required for project configuration). A SCSI hard drive is recommended. If more serial ports are required that what are available on the PC, then a port expander will be required.
Display	Minimum: 17" monitor, resolution 1280 x 1024, 16-bit color
Connectivity	Ethernet (10BASE-T)
Other	N/A

Supported Devices

DEVICE FAMILY	DEVICE	FIRMWARE
ATS	MX150	5.4x, 6.0x
	MX250	5.4x, 6.0x
	MX350	1.1x
UPS	UPS, UPS LP, UPS SG	1.0
Trip Units/Switchgear	Spectra MicroVersa Trip	5.1x
	Enhanced MicroVersa Trip C	4.1x
	Enhanced MicroVersa Trip D	4.1x
	GTU (EntelliGuard TU Trip Unit)	1.0
	Entellisys	4.0x
Meters/Switches	PQM	3.3x to 3.6x
	PQMII	1.0x to 2.2x
	EPM1000	3.8x
	EPM2000	1.0x
	EPM4000	3.8x
	EPM5000P	3.9x
	EPM5200P	2.4x
	EPM5300P	2.4x
	EPM5350P	2.4x
	EPM6000	1.0x
	EPM9450Q	2.1x
	EPM9650Q	6.1x
	EPM9800	6.1x
	ML2400	3.0x
Distribution Feeder	350	1.2x
	F35	2.6x to 5.7x
	F60	2.6x to 5.7x
	F650	1.6× to 5.0×
	MIF 2	4.0
	735/737	1.5×
	750/760	3.6x to 7.2x
	G30	4.4x to 5.7x
	G60	2.6x to 5.7x

DEVICE FAMILY	DEVICE	FIRMWARE
Generator	489	1.3x to 4.0x
Distance Protection	D30	3.0x to 5.7x
	D60	2.6x to 5.7x
	D90Plus	1.6x
Line Current	L30	5.6x to 5.7x
Differential Protection	L60	2.6x to 5.7x
	L90	2.6x to 5.7x
Transformer	745	2.4x to 5.1x
	T35	2.6x to 5.7x
	T60	2.6x to 5.7x
Motor	239	2.3x to 2.7x
	269+	6.0x
	369	1.6x to 3.3x
	469	2.5x to 5.0x
	MM200	1.0x to 1.2x
	MM300	1.2x to 1.4x
	MMII	4.0x to 5.2x
	MMIII	1.0x to 1.2x
	RRTD	1.4x, 1.5x
	SPM	2.0x, 2.1x
	M60	2.6x to 5.7x
Network	N60	3.4x to 5.7x
Bus	B30	2.6x to 5.7x
	B90	4.8x to 5.7x
Specialized	C30	2.6x to 5.7x
	C60	2.6x to 5.7x
	C90Plus	1.6x
Misc.	MRPO	1.0
	FIRETRACER	1.0
	VERSAMAX	1.0

Windows is a registered trademark of Microsoft. Pentium is a registered trademark of Intel.

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