



PRESS RELEASE

GE Multilin releases EnerVista™ Viewpoint Monitoring v5.40, supporting up to 150 devices

For release 2007-10-18

MARKHAM, Ontario, Canada, -- GE Multilin has released a new version of the industry leading, EnerVista™ Viewpoint Monitoring software. Now supporting larger systems, Viewpoint Monitoring simplifies the integration of GE Multilin devices into a simple to use monitoring and control system. Incorporating powerful features such as plug-and-play functionality, pre-configured monitoring screens, trending, annunciation, and customizable one-line diagrams, Viewpoint Monitoring is the simple solution for achieving complete system visibility.

GE Multilin's 5.40 release of EnerVista™ Viewpoint Monitoring supports the monitoring of up to 150 devices, or 9,000 data points, as well as the latest releases of GE Multilin device firmware, reducing the hardware requirements and the number of software licenses typically required for larger systems.

Eliminating the need to manually configure each device, Viewpoint Monitoring's plug-and-play functionality and the Automatic Discovery function, simplifies device setup and configuration by automatically detecting the GE Multilin devices (IED's) communicating on your system and generating pre-configured monitoring screens. The powerful monitoring screens provide information such as device status, metered information, calculated power and energy, contact input and output statuses, as well as any active trips or alarms.

Viewpoint Monitoring's detailed trending reports provide a way to track and identify changes in your system operation over time, providing clear indication of maintenance issues and potential faults before they become critical. Multiple trends can be configured, each one capable of retrieving information from different devices.

The Single Line Monitoring provides a simple way to view the operating status of your system and retrieve detailed information on specific system components. Single line diagrams are simple to create in Viewpoint Monitoring, as all necessary symbols and tools required for representing your power system, are included. Monitored device parameters for GE Multilin devices are all preconfigured and easily customized using drop down menus.

Automatic retrieval of Sequence of Events and Waveform (oscillography) files from GE Multilin devices provides easy archiving of historical system data, reducing the time required to analyze and troubleshoot system faults. After an event occurrence, Viewpoint Monitoring automatically downloads the event records from each device on the system, creating a system wide Sequence of Events record, providing a complete system log.



EnerVista™ Viewpoint Monitoring v5.40 adds support for the following products and firmware revisions:

| Product | New Firmware Version Supported |
|-------------------------------------|---------------------------------------|
| NEW!! MM300 LV Motor Manager | 1.0x |
| UR Family (B90 Excluded) | 5.2x, 5.4x |
| 369 Motor Manager Relay | 2.5x, 3.0x, 3.1x |
| SR745 Transformer Management Relay | 5.1x |
| MIFII | 4.01 |
| F650 | 3.0x, 3.2x, 3.6x, 3.7x |

About GE Multilin:

GE Multilin designs, manufactures, markets and supports a complete line of protection, metering, control, power sensing and industrial communications equipment for utility and industrial applications.

Visit www.GEMultilin.com

For further information, please contact:

Ashvin Bapat

Marketing Communications

GE Multilin

Phone: 905-201-2143

E-mail: ashvin.bapat@ge.com