

Digital Energy

Reliance Essentials

EMS Tertiary Disaster Response

DESIGNED FOR UTILITIES

GE's Reliance Essentials is ready to come on-line in the event of an cyber security incident affecting primary and backup EMS systems, using a separate, proven SCADA to your main EMS.



KEY OUTCOMES

- Ability to operate grid without main and primary back-up
- SCADA EMS
- Automated back-end process to sync 3rd back-up
- Maintenance of a single line diagram displays familiar to operators



KEY OUTCOMES

- SCADA Monitoring
- SCADA Control
- EMS Power Applications

Maintain awareness when your main EMS is unavailable

GE's Reliance Essentials maintains grid operations when main and back-up systems are unavailable, while reducing common failure modes. This is in response to a FERC-NERC recommendation for additional back-up facilities if main and primary back-up EMS systems are unavailable. GE designed Reliance Essentials to be a tertiary back up to GE AEMS Platform and includes secure tools to ease the set-up and update between systems.

Easy integration with your existing EMS

A Disaster Response System provides a third backup option, based on separate SCADA technology that can quickly be put into service in the event of an incident affecting both the primary and backup control systems.

- GE is the unique SCADA EMS supplier who offers two proven EMS solutions, with automated tools and processes to keep the two different technologies in sync (GE to GE).
- Visibility to critical substations: provides the ability to view SCADA data on Single Line Diagrams "familiar" to operators.
- Extensible options include control, tagging, and essential transmission applications.
- · Proven and secure technology.
- Simplified Maintenance and Deployment.

Customer profiles

- Transmission System Operators
- Regional Transmission Organizations (RTOs and ISO)

GE AEMS Platform





GE AEMS Reliance Essentials



Contact Us ge.com/digital/sales-contact-me

© 2021, General Electric Company. GE Proprietary Information - This document contains General Electric Company (GE) proprietary information. It is the property of GE and shall not be used, disclosed to others or reproduced without the express written consent of GE, including, but without limitation, in the creation, manufacture, development, or derivation of any repairs, modifications, spare parts, or configuration changes or to obtain government or regulatory approval to do so, if consent is given for reproduction in whole or in part, this notice and the notice set forth on each page of this document shall appear in any such reproduction in whole or in part. The information contained in this document may also be controlled by the US export control laws. Unauthorized export or re-export is prohibited. This presentation and the information herein are provided for information purposes only and are subject to change without notice. NO REPRESENTATION OR WARRANTY IS MADE OR IMPLIED AS TO ITS COMPLETENESS, ACCURACY, OR FITNESS FOR ANY PARTICULAR PURPOSE. All relative statements are with respect to GE technology unless otherwise noted.