Digital Energy
Utilities Communications
A complete portfolio for mission critical communications

DELIVERING FAST, RELIABLE AND SECURE COMMUNICATIONS SOLUTIONS, ENABLING HIGH AVAILABILITY FOR MISSION CRITICAL APPLICATIONS

OVERVIEW
Reliable Communication Enables Grid Intelligence

Whatever the scope and scale of your electrical power utility, the secure operation of your power system relies on the prompt and reliable exchange of information between electrical installations and decision platforms. Your facilities are generally spread over a wide area and may include various economic and technical feasibility contexts leading to a network implemented through multiple technologies.

GE’s Utilities Communications is a full-scope provider of operational telecom solutions and dedicated products for electrical power delivery systems. World-wide experience in large turn-key projects has given GE a utility-grade vision of mission-criticality and real-time performance, as well as an outstanding expertise in the migration of critical telecom network infrastructures. This vision, combining telecom technology, network architecture and operational performance, makes GE a reliable partner for providing power system communication networks.

CORE CAPABILITIES
• Prompt, reliable and secure communication solutions
• Turnkey integration of our solutions in multi-vendor and legacy networks
• Expert service migration and project execution
• Functional and detailed installation design for your entire telecom network

DIFFERENTIATING FEATURES
• An informed focus on the electrical grid to obtain the best of telecom networking technology without compromising operational integrity
• End-to-end solutions and services. We assess, advise and install telecom technologies
• Common management platform covering entire telecom infrastructure
• Over 50 years experience delivering turn-key, real time, mission critical operational telecom networks worldwide

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

© 2019, 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.