EVERY REVENUE GENERATING OPPORTUNITY DEPENDS UPON HAVING ACCURATE UP-TO-DATE INFORMATION ABOUT THE NETWORK

GE Digital’s geospatial solutions are helping service providers with their digital transformations by enabling business savings across the plan, design, build, and operate network lifecycle.

REAL RESULTS

Reduce new build costs
- Up to 5% reduction in new build costs due to better utilization of network resources

Reduce design time
- Up to 80% reduction in network design time through automation

Improve field productivity
- Up to 15% workforce productivity improvements through process digitization

Reduce provisioning time
- Up to 30% savings in provisioning time through task automation

Reduce network downtime
- Up to 30% reduction in network downtime through rapid fault location

OVERVIEW

Market-leading geospatial network inventory solution

Network inventory, and particularly physical network inventory, is the foundation of a Competitive Service Providers (CSPs) operation. Even in the era of increased virtualisation and Software Defined Networking the physical network is still fundamental to delivering service. Every revenue generating opportunity depends upon having accurate up-to-date information about where the network is and how it is connected. GE Digital’s solutions are helping CSPs with their digital transformations by enabling business savings right across the plan, design, build, and operate network lifecycle. This offers CSPs an inventory system to control the deployment of the critical physical infrastructure on which all end-customer services depend.

Smallworld Network Inventory provides a spatially-based, cross-technology, end-to-end view of the network. This comprehensive and integrated view combines the fully connected inside and outside plant of the physical network with the ability to integrate logical inventory to deliver an integrated inventory capability.

The underlying geospatial platform allows you to truly understand where your network is and how it is connected. This powerful solution supports all network technologies, including 5G x-haul, FTTx, copper, RF coaxial and wireless. As a result, you are able to utilize your network resources more cost effectively, providing and maintaining services to your end customers more quickly and efficiently.

Contact Us
www.ge.com/digital/gis-telecom
Smallworld Network Inventory is an integral part of the Operations Support Systems (OSS) environment supporting business critical processes. A single consolidated network inventory forms the heart of an OSS solution. Through integration with other key systems, Smallworld Network Inventory fulfils a vital role in planning and engineering and brings together service fulfilment and service assurance processes.

Smallworld Network Inventory is a strategically powerful business resource, providing access to comprehensive, up-to-date network information. Designers, planners, field engineers, sales and marketing, network operations and customer care staff can access inventory data in whatever form is most appropriate, from geographic maps to spreadsheets or database reports via desktops or tablets, in the office or in the field.

**STRENGTH IN DEPTH**

**Extensive global customer base with proven large-scale deployments**

Our customers range from new entrant small fiber operators to large, established national operators, cable multiservice operators, long haul carriers and wireless operators. Electrical utilities also use Smallworld solutions to improve the management of their telecommunications networks.

The Smallworld Network Inventory solution has provided key business benefits at more than 160 high-profile customers across 37 countries worldwide. Our 20 plus years of experience has resulted in a solution that is functionally rich, minimizing the need for customization while delivering on customer expectations. True scalability means that the Smallworld Network Inventory system can meet the needs of the smallest operator all the way to the largest operators with vast databases and hundreds of users.
KEY SMALLWORLD PHYSICAL NETWORK INVENTORY CAPABILITIES & ADD-ON MODULES

**Single Network View**
Underpins operations by modelling entire physical network, both inside & outside plant, supporting multiple technologies & equipment from multiple vendors. Maintain data quality with robust automated quality assurance tests.

**Network Design Tools**
Accelerate network design by automatically creating designs for any FTTx networks and creating connectivity and enforcing data integrity. Show current and proposed future network through workflow with integrated validation.

**Network Schematics**
Provide field teams, customers and engineering team with, automatically generated, easy to understand single line diagrams and schematics showing cable and fiber level connectivity at all levels of the network.

**Mobile Enterprise Suite**
Streamline field operations with Mobile Enterprise Suite enabling enterprise wide access for field engineers and others for specific workflows. Use any device to access the capabilities needed to complete tasks quickly and efficiently.

**Geospatial Reporting & Thematic Mapping**
Deliver business insights with GeoSpatial Analysis a powerful reporting, analytic visualization and historized data warehouse tool for “mash-ups” easily configurable to use Smallworld and over 35 other data sources.

**Business Process Integration**
Automate business processes through integration with wider OSS using GeoSpatial Server via a range of APIs which can easily be extended. Open Geospatial Consortium standards are also supported.

### A SINGLE INTEGRATED VIEW OF THE COMPLETE NETWORK

**Geospatial Network Views**
Fully connected network model, the basis for operations

**Inside Plant Views**
Manage connectivity, cabling, space and power for buildings

**Schematic Views**
Single line & splice diagrams

### MARKET LEADING CAPABILITY

**GE Digital offers unique and unparalleled value to telecoms operators:**

**PROVEN SOLUTION**
GE’s Smallworld Network Inventory is an off-the-shelf product proven in large scale Tier One deployments reducing risks for all sizes of operators.

**ENABLING DIGITAL TRANSFORMATION**
Accelerating change through digitizing field operations, automating processes and increasing and maintaining data quality.

**LOWER TOTAL COST OF OWNERSHIP**
Rich functionality supports customer requirements through configuration rather than customization and simplifies integration.

**ARCHITECTED FOR THE FUTURE**
Based on industry standard technology and adopting latest technologies as appropriate to keep pace with change in the industry.

Contact Us
www.ge.com/digital/gis-telecom

© 2020 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.