Digital transformation is here… is your physical inventory ready?

The need to increase capacity and improve service delivery driven by 5G, IoT and consumer demand forces rapid network expansion and a never ending quest for operational excellence. Underpinning your growth with robust physical inventory will enable you to meet these challenges head-on.

~720M FTTx connections by 20251

By 2025 40% of cell sites will be fiber fed 2

4.1B connected IoT devices by 20253

Costs increase due to operational challenges

Manually intensive tools & processes
Limits opportunities for automation

Fragmented network data
Disparate and siloed data prevents process optimization

Missed opportunities
Delayed service delivery, slow capacity growth limit your competitiveness

GE’s Smallworld solutions solve your challenges enabling you to hit your rollout targets, reduce your operational costs and reduce time to value

Exceed network design targets
Design automation enables designs covering 1000’s of locations to be created in minutes not weeks and at the same time reduce construction costs through optimization.

Reduce total cost of ownership
Take a mobile first approach to eliminate paper and manual data hand-offs and make data and capabilities available to all users…whenever they need it, wherever they are.

Reduce time to value
Use agile delivery approaches and leverage the cloud to simplify deployments to deliver value to your users and organization rapidly.

Learn more about how you can work with GE to achieve your goals

Footnotes
2. http://telecoms.com/opinion/fiber-optic-is-important-for-5g-but-operators-will-need-a-range-of-options/

© 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 except by the party to whom it is delivered in strict confidence. No part of this document or any part of its contents may be reproduced, used, transmitted, distributed, stored or otherwise claimed without the express written consent of GE. Any unauthorized reproduction, use or disclosure is strictly prohibited.