

Geospatial Asset Management



[The Technology to Compete Successfully](#)

Our Smallworld technology provides scalable, extensible and open solutions that integrate with your existing systems to leverage spatial data in new ways: throughout the enterprise and onto the Internet. It helps you understand where your customers are and the infrastructure through which your products and services are delivered.

Providing a consistent architecture that is at the heart of all of our industry application solutions, Smallworld technology provides the information you need to succeed in your rapidly changing marketplace today and tomorrow.

Product Directory

[Smallworld 4 Product Suite](#)

State-of-the-art architecture propels the Smallworld 4 product suite applications into the next generation.

[Smallworld Core Spatial Technology™](#)

This object-oriented, database-driven product provides a powerful architecture at the heart of many applications.

[Smallworld Spatial Intelligence™](#)

This business analysis and decision support package provides mission-critical business, demographic, lifestyle and financial information on the desktop.

[Smallworld Field Information System™](#)

This system enables companies to take vital business information out of the office and into the field.

[Smallworld Schematics Generator™](#)

This product transforms complex geographic networks into compact, simplified schematics.

Enterprise Integration Smallworld GeoSpatial Server

Today's business organizations are rising to the challenge of establishing and maintaining integrations between IT systems, creating additional value and realizing cost benefits by building business process based solutions for tomorrow.

Smallworld GeoSpatial Server from GE brings the benefits of Smallworld based complex spatial and asset modelling directly into your evolving Service Oriented Architecture by building on industry and de-facto enterprise standards.

Smallworld Business Integrator

Smallworld Business Integrator™ application enables information flow between Smallworld and ERP systems.

Smallworld Internet Application Server™

This advanced spatial solution distributes your network information across the enterprise to any Internet-enabled device or desktop.

Engineering Management Products

The flagship product in this portfolio is Smallworld Design Manager, supported by additional products that integrate with other key software applications in the utility, including work management systems, network analysis, customer information systems, and operations management.

Smallworld Gextension

Companies worldwide are under growing pressure to lower their cost of ownership for IT infrastructure, including geospatial deployment. To address this trend, GE Energy recently announced its strategy to develop standard, open, geospatial applications based on Oracle® Spatial for utilities and telecommunications companies.

[Field Force Automation](#)

GE's integrated solution suites for network companies includes Field Force Automation (FFA), a comprehensive software application combining proven, optimal resource management and superior street routing. In addition, FFA software's powerful integration capabilities and use of standard protocols can improve field services by enhancing and automating business processes across a variety of work management and corporate systems. FFA delivers significant efficiencies and cost savings to technical field service teams within large and small organizations.

- [Download the FFA brochure](#)
(234KB PDF)
- [Download the Field Force Automation for SAP Fact Sheet](#)
(107KB PDF)

[Smallworld Products Training](#)

Our training curriculum is designed to assist you in applying product applications as efficiently and effectively as possible. Educating staff to properly configure, apply, operate and maintain a new tool improves the productivity gains expected from the use of a new technology.

- [View training dates, locations and other information](#)