

## Why Partner with Infosim

### Enable Your Business • Expand Your Portfolio • Extend Your Reach

GCI converged distribution and services model offers its Solution Provider community a unique opportunity to leverage high growth technologies and partner with some of the hottest vendors within these segments – Axon by Spirent is one such partner opportunity.

#### Infosim

When you partner with Infosim – you are getting a partner that not only solves enterprise network management challenges by providing a unified platform for performance, configuration, and fault management – but also rich features for reports in a single view - StableNet® - which is an industry first.

#### StableNet provides end-to-end visibility into the IT infrastructure

Because Infosim has integrated fault management, performance management and configuration management within the StableNet platform, your customers can eliminate the need for costly and complex application integration while reducing total cost of ownership.

- StableNet software manages between 500,000 and 1,000,000 devices in networks daily
- StableNet unified solution eliminates the need for complex integration projects
- Single code based on a single server provides end-to-end view of all resources
- Automation of complex and time-consuming tasks such as reporting and root cause analysis
- Flexibility to customize according to network management user requirements
- Cloud application monitoring
- Multi-tenancy and hierarchy - Ultra scalability

#### Learn how you can become an Infosim partner.

*Global Convergence Inc. (GCI) empowers solution providers to bring emerging, innovative and disruptive technologies to market, providing a full line of global IT services that differentiate businesses.*



#### Grow Your Infosim Business with Global Convergence, Inc.

- Channel driven company
- Lucrative margin potential
- Easy. IT professionals can set up and run lab-quality tests in seconds
- Deal registration
- Potential ROI in less than 6 months
- Unmatched customer support