

StableNet[®] Enterprise

ONE Single Application – ONE Single Database

Performance
Management

Configuration
Management

Fault
Management

Reporting &
SLA's

ONE Single platform for IT Service Assurance

StableNet® Enterprise

ONE Single Application – ONE Single Database

Performance Management

- Network Monitoring
 - Devices
 - Servers
 - Applications
 - Business Processes
- VoIP Monitoring
- SNMP v3
- NetFlow v9, sFlow, IPFix
- Real-Time/Trend/Historic
- IPv4, IPv6

Configuration Management

- Auto Device Discovery
- Auto Network Discovery
- Inventory & Graphical Topology
- Group network devices to fit business needs
- Audit trail of configuration changes
- Automate the back up process and security checks

Fault Management

- Thresholds
- Error Management
- Event Management
- Event Correlation
- Root-Cause Analysis
- eMail & SMS
- Traps & Syslog


Reporting and SLA's

On-Demand Reporting: (Analyzer, Group Statistics, Inventory Reports, Event Reports) Reporting Engine: (Graphical Report Editor, Servlets, eMail, PDF, HTML)

ONE Single Platform for IT Service Assurance



The StableNet[®] Difference

 StableNet[®]	Other Solutions
One application, one interface. End to End view of all resources.	Constant “tool hopping”.
Integrated data across Performance, Configuration and Fault Management. No data silos.	Different vendors, or disparate modules from the same vendor. High cost and complexity.
Automated processes, network discovery and configuration.	Burdensome manual intervention, tasks and costs.
Event Correlation means much faster Root Cause Analysis and MTTR.	Data Silos mean manual process to correlate data from multiple sources.
Training for one product.	Constant product training.
One maintenance, upgrade and support cycle.	Multiple contracts, multiple versions across products. The contracts add up to how much?!!





5 things to know about Infosim and StableNet®

1. Infosim's StableNet® software is used by 100's of companies around the world.
2. StableNet® manages between 500,000 and 1 Million devices in networks everyday.
3. ROI in less than 6 months. One client replaced 4 major applications with just one- StableNet® to manage their network of over 20,000 devices.
4. Proven scalability managing 9000 locations/remotes for one Enterprise customer network.
5. StableNet® automation capabilities helped one major client gain back over 30% IT staff productivity.

