StableNet® in 90 seconds

StableNet® is a single-pane network and services management platform that can encompass and manage large multi-vendor environments, including those experiencing rapid growth from NFV, SDN, BYOD, and IoT.

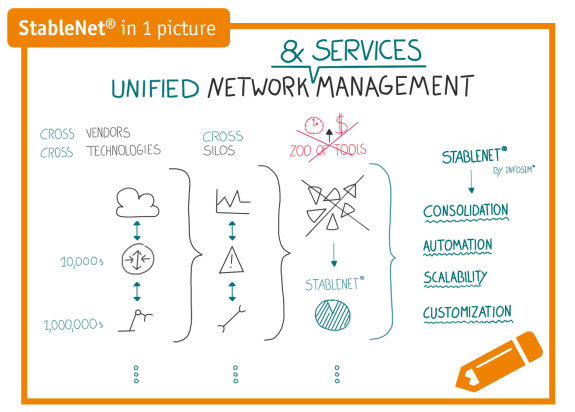
StableNet® is being deployed by large enterprises, governments, telcos, and educational institutions worldwide that recognize the importance of their network, and are sensitive to the issues of unplanned downtime, and protracted time-to-resolution.

Key differentiators compared to other types of legacy OSSs and IT & Service Management Systems are:

- StableNet® can be deployed on a multi-tenant, multicustomer, or dedicated platform, and can be operated in a highly dynamic flex-compute environment.
- StableNet® is a unified network & services. management system with 4 integrated functions that focus on:
 - Inventory & Discovery
 Performance
 - Fault

NCCM







StableNet® in action

A selection of **StableNet**® processes in screenshots of example use cases



Alarm Dashboards/ Automated RCA



Hierarchical Service Analysis & Drilldown



Resource Management/ Configuration Portal



StableNet® keywords

Not just huzzword hings, but things we really offer

Not just buzzword bingo, but things we really offer			
Unified Data Structure	4-in-1 Solution	Multi-vendor	Cross-silo Technology
Consolidation	Automation	Scalability	Customi- zation
Fault & Auto RCA	Performance	NCCM	Discovery & Inventory
Policy Management	EoX	Vulnerability Management	Zero-touch
Service Management	SDN/NFV/ Cloud	IoT/ Industry 4.0	Security

Quick test for your current management solution

The following test helps you to find out quickly whether your current Management Solution is sufficient for your needs. If you can answer at least 1 of these questions with "Yes", you should consider finding out more about **StableNet**[®].

Are you paying for **a lot of parallel systems** to manage your network and services?

Are you tired of **repetitive task entry and manual effort** to manage your network and services?

Are you drowning in **multiple HW and SW solutions** just to manage your network and services?

Are your **individual needs** in network & services management **not met by off-the-shelf software**?

Answered at least once with "Yes"?

→ Time to get in touch with us!



StableNet® - further information & useful resources

- https://www.infosim.net
- https://twitter.com/infosimdotcom
- https://www.youtube.com/user/infosimtv
- in https://www.linkedin.com/company/infosim
- f https://www.facebook.com/infosimhq
- <u>sales@infosim.net</u>
- **49**-931-20592-200 / +1-512-792-4200 / +65-6562-8286

StableNet® key benefits

The following is just a small selection of **StableNet**® benefits.

- Comprehensive management: unified discovery & inventory, fault, performance, and configuration management with 1 unified data structure.
- Lower costs: reduction in OPEX and CAPEX via product consolidation, and retirement of existing legacy element management solutions.
- Configuration and policy governance that maximizes service availability and reduces MTTR.
- Rapid ROI: due to reduction in OPEX and CAPEX, customers realized via greater service availability.
- Service-oriented architecture (SOA): enables high levels of integration and flexibility.
- Interoperability with today's newest challenges, such as accommodating rapid growth, security and scalability, lack of standardization, data security concerns, BYOD leading to network vulnerabilities, unplanned connection of vast arrays of IoT devices.



infosim

[EMEA] Infosim GmbH & Co. KG

Landsteinerstraße 4 97074 Würzburg Germany

[AMERICAS] Infosim, Inc.

13809 Research Blvd. Suite 802 Austin, TX 78750

[APAC] Infosim Asia Pacific Pte Ltd.

8 Ubi Road 2 #08-04 Zervex 408538 Singapore

Your **StableNet**® contact

Here is the right place for the business card of your direct **StableNet**® contact.

