

StableNet® NCCM in 90 seconds

The **StableNet® NCCM** module delivers key **Network Configuration and Change Management** functions, including:

- real-time configuration **backup & restoration**
- process-oriented **change management**
- configuration **policy management**
- additionally, services for **vulnerability & EoL/EoS** updates

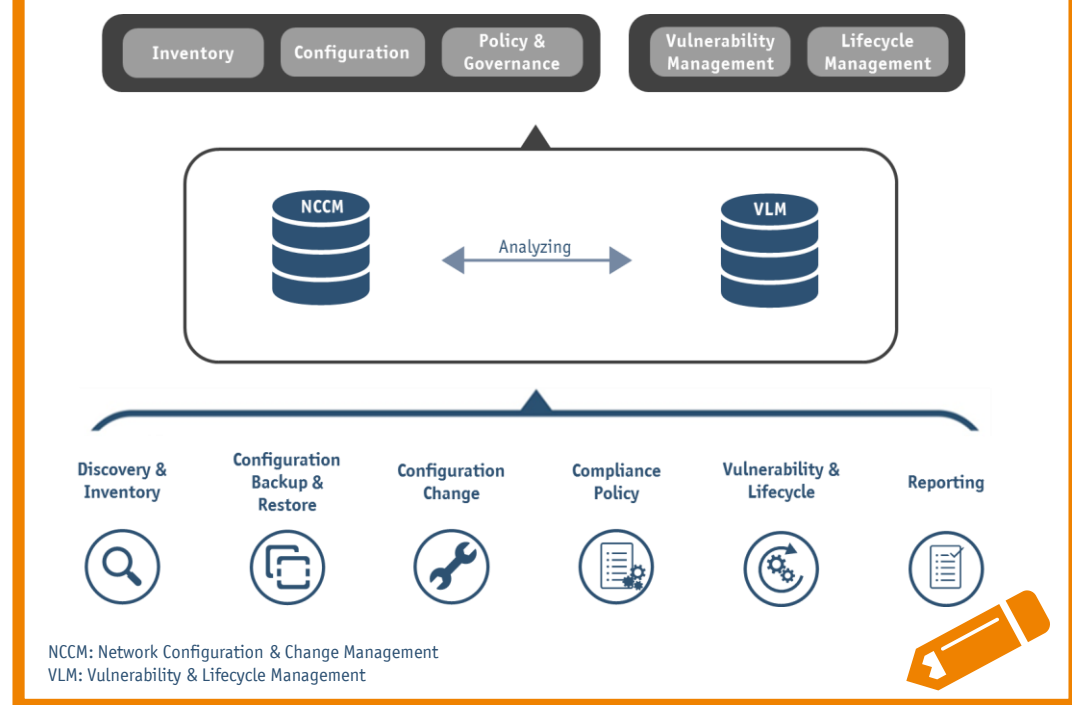
The NCCM module is fully integrated within **StableNet®** to deliver a true **“single product” management solution** of any companies’ ITIL service and change management implementation.

Configuration standards can be built based on corporate policies, therefore violation of these standards can be mitigated.

The **StableNet® NCCM** module not only captures every configuration change (*Who? What? Where? When?*) for a device within its database, but also has the ability to structure large-scale changes into jobs for controlled executions and also roll-back.

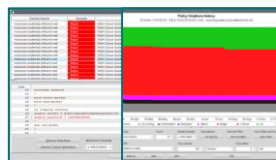


StableNet® NCCM in 1 picture

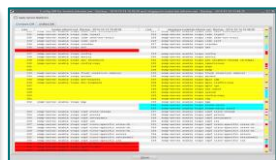


StableNet® NCCM in action

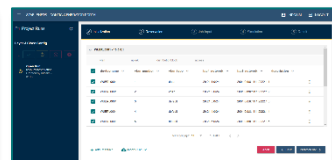
A selection of **StableNet® NCCM** processes in screenshots of example use cases



Policy Checking



Device Backup/
Configuration Difference



Resource Management/
Configuration Portal



StableNet® NCCM keywords

Not just buzzword bingo, but things we really offer

Asset Management	Change Management	Discovery & Inventory	Backup & Restore
Compliance	Governance	ITIL	Security
EoL/EoS	Vulnerability Management	Policy Management	Lifecycle Management
Scheduling	Template	Roll-back	Zero-touch
Reporting	Visibility	Scalability	Real-time

Quick test for your current NCCM solution

The following test helps you to find out quickly whether your current NCCM 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®**.

Do you put large amounts of staff time and money in **rectifying change-related faults** due to human error? ☐ Yes ☐ No

Do you spend an immense amount of time to **track (ad-hoc) configuration changes** for devices? ☐ Yes ☐ No

Has restoring become a time-consuming task due to **ineffective management of backups**? ☐ Yes ☐ No

Do you spend too much time and money on checking device **vulnerabilities** and **EoL/EoS updates**? ☐ Yes ☐ No

Answered at least once with "Yes"?

→ Time to get in touch with us!



General **StableNet®** information & resources

 <https://www.infosim.net>


 <https://twitter.com/infosimdotcom>

 <https://www.youtube.com/user/infosimtv>

 <https://www.linkedin.com/company/infosim>

 <https://www.facebook.com/infosimhq>

 sales@infosim.net

 +49-931-20592-200 / +1-512-792-4200 / +65-6562-8286



StableNet® NCCM key benefits

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

- **Configuration:** complete configuration backup and restore for all devices under management.
- **Automation** of complex tasks into simple templates, and therefore accelerating time to complete changes and roll-outs.
- **Elimination of risks** associated with human error due to ad-hoc changes.
- **Compliance:** ensuring of compliance with regulatory requirements.
- **ITIL compliance:** enabling the use of best practices within an organization.
- **Policy management:** enforcing of corporate policies and quickly viewing configuration deviations from those standards.
- **Vulnerability management:** localization of devices within the enterprise that have known vulnerabilities, and mitigation against those risks.
- **EoL/EoS:** pro-active identification of devices that have reached End-of-Life or End-of-Service.



[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.

