

# Network Configuration Manager

A complete configuration, change, & compliance management with:

- · Configuration backup
- · Change management
- · Configuration management
- · Compliance management
- Configlets

### **Key Features**

- Full control over the configurations with role-based access control
- Automated & scheduled backups to keep you prepared
- Real-time change tracking with details about the change made
- Customizable compliance policies to avoid violations

#### **Benefits**

- Customizable device templates that support any device vendor
- Remote network operations with configlets
- Seamless integration with NetFlow Analyzer
- Advanced search with multiple conditions across all modules



ManageEngine Network Configuration Manager has proven a very useful tool to help Federal Signal, Inc. manage multiple equipment across multiple geographic locations. It has allowed us do effectively manage remove device configurations and implement effective change control for network infrastructure.

-Larry Ware

Federal Signal Global Network Boffin

## Feature highlights:

#### **Configuration Management**

- · Configuration backup of switches, routers, firewalls and other devices
- · Discovery and manual addition of network devices
- · Encrypted storage of device configuration in database
- Contextual, side-by-side comparison of altered configurations

#### **Compliance Management**

- Provision for examining configurations for compliance to a defined set of internal/external policies and standards
- Templates for commonly used configurations
- · Custom policies to meet varied business requirements

#### Change Management

- Real-time configuration tracking and effective change management policies
- · Instant notifications upon change detection
- Quick restoration to trusted configurations

#### Automation and audit

- Detailed trails capturing 'who', 'what', and 'when' of configuration changes
- Detailed reports on inventory, configuration changes, compliance etc.,
- · Role-based access control for devices & configurations
- · Approval mechanism for configuration upload

## **System Specifications**

Hardware	Upto 50 Devices	From 50 to 200 Devices	From 200 to 500 Devices	From 500 to 2000 Devices	From 2000 to 5000 Devices
CPU	2 GHz Dual-core, or more	2.3 GHz Dual-core, or more	2.5 GHz Dual-core, or more	3 GHz Quad-core, or more	3 GHz Quad-core, or more
Memory	4 GB RAM	4 GB RAM or more	8 GB RAM	8 to 16 GB RAM	16 to 32 GB RAM
Hard Drive	100 GB	150 GB	200 GB	300 GB	300 - 500 GB

Operating Systems: Windows: XP / Vista / 7 / 8 / 10 / Server 2000 / Server 2003 / Server 2008 R1 & R2 / Server 2012 R1 & R2 / Server 2016 / Server 2019 .

Linux: RedHat Linux 6.0 and above / RedHat Linux Advanced Server 2.1 & 3.0 / RedHat Enterprise Server 2.1 & 3.0 / Debian version 6.0 and above / Debian GNU/Linux 3.0 (Woody) / Mandrake Linux 10.0 / SUSE 10 and above / Cent OS 6.0 and above / Fedora 18 and above / Ubuntu 12 and above

Web-Client: IE 10 or above, Mircrosoft Edge, latest versions of Firefox, Chrome and Safari.

Database: MS SQL 2000, 2005, 2008, 2012, and 2014 Or Network Configuration Manager bundled PostgreSQL.

Supported Protocols: SNMP v1/v2/v3, Telnet, SSH v1/v2, and TFTP.











Visit www.networkconfigurationmanager.com

Download 30-day free trial

