OpManager Enterprise Edition is integrated network management software that includes a probe-central architecture to manage distributed enterprise networks. It proactively monitors the network for performance, bandwidth, configuration changes, compliance, and security. It is 100% web based and supports a wide range of vendors and technologies. It's easy-to-use and works out-of-the-box.

**5 in 1**

Network Management Software

- Network Performance Monitoring
- Network Traffic Management
- Configuration Management
- Firewall Log Management
- IP Address & Switch Port Management

TRUSTED BY 1 MILLION IT ADMIN

DISTRIBUTED NETWORK MONITORING

STARTS AT $16495 FOR 500 DEVICES

30-DAY FREE TRIAL AVAILABLE

Features

**Network Performance Monitoring**
Monitor network devices such as routers, switches, firewalls, load balancers, etc., for health and performance via SNMP and CLI protocols.

**Physical & Virtual Server Monitoring**
Monitor Windows, Linux, Unix, VMware, Hyper-V, & Xen servers for CPU, Memory, & Disk Utilization. Also monitors Windows services, TCP services, processes, events, and more.

**Network Traffic Management**
Monitor and analyze bandwidth using NetFlow, sFlow, jFlow, IP FIX and more. Find out top conversations, source-destinations, & top applications and shape traffic by applying ACL.

**Network Configuration Management**
Backup & monitor startup and running configurations of network devices via Telnet and SSH protocols. Get alerts for unauthorized configuration changes.
Features

Firewall Log Management
Collect, archive, and analyze firewall logs for security and compliance. Monitor and edit firewall policies to track user behavior and enhance network security.

Fault Management
Proactively monitor performance of network with multi-level thresholds and get instant notifications via email and SMS. Automate troubleshooting with workflows.

Reports
View and analyze performance of devices with 100+ built-in reports. Create your own set of reports with custom Report Builder. Schedule and email reports.

IP Address & Switch Port Management
Manage IPv4 and IPv6 addresses for space, availability and history. Monitor and manage switch ports for status, availability and history.

Dashboards & Maps
Create custom dashboards with 100+ available widgets and group them to view on NOC screens with CCTV views. Also create business views with custom background and live link between the devices.

Architecture

Key differentiators
- True distributed network monitoring
- Unified dashboard & snapshot pages
- Faster troubleshooting
- Reduced maintenance footprint

Minimum system requirements
for managing up to 1M interfaces or 50K devices

Central

CPU : Intel Xeon Quad Core, 3.5GHz
RAM Size : 8 GB
Hard Disk : 60 GB

Probe:

CPU : Intel Xeon Quad Core, 3.5GHz
RAM Size : 8 GB
Hard Disk : 60 GB

OS Linux : Ubuntu, Debian, Suse, Red Hat, Suse, Fedora, and Mandrake
Database : M5SQL 2000, 2005, 2008 and 2012 or OpManager bundled PostgreSQL