



TRUSTED BY OVER A MILLION ADMINISTRATORS WORLDWIDE

ManageEngine OpManager is complete, end-to-end network management software for heterogeneous, multi-vendor enterprise IT networks. It offers advanced fault and performance management functionality across critical IT resources viz. network devices, WAN or VoIP links, servers, virtual servers (VMware and Hyper-V), Domain controllers, MS Exchange, MS SQL and other IT infrastructure components.

OpManager strikes the right balance between powerful functionalities and usability that helps IT team gain complete IT infrastructure visibility with ease of deployment and maintenance. OpManager is built from the ground up, to monitor multi-vendor IT infrastructure that scales and is adaptable to every IT environment without being cost prohibitive.

Learn why more and more organizations are choosing OpManager - A smart alternative to the complex, expensive network management framework and disparate point products.

BENEFITS

A single pane of glass for complete IT monitoring:

Provides wide range of functionality to monitor and manage your network, servers, virtual devices and IT infrastructure components. Also integrates with 3rd party applications using REST API.

Agile to deploy, use & maintain:

Agentless monitoring, out-of-the-box support for over 100 vendors & 650+ device types, 100% browser based intuitive GUI and bundled database/ web server in OpManager, makes it an easy job to manage your network.

Adaptive IT infrastructure management:

Support for industry standard protocols (SNMP, WMI, Telnet, SSH & more...), Ability to customize monitors, customizable dashboards, device map groups and integration with other IT management products enables admins to personalize the software to suit their IT management needs.

Enterprise-class network monitoring:

The new probe-central enterprise edition, with support for hot standby engine, sets OpManager to an enterprise grade IT monitoring solution, scaling to over 50,000 interfaces or 5,000 devices.



"There is a greater ROI with OpManager than with the other more costly monitoring systems like Tivoli, OpenView or SCCM's Operations Manager. Not to mention the ease of installation and configuration as compared to OpenView or Tivoli."

David Henry,

Systems Administrator | AOSmith Electrical Products Company.







NETWORK PERFORMANCE MANAGEMENT

- Automatic Layer 2/ Layer 3 network mapping
- Network devices availability and performance monitoring
- Interface availability and performance monitoring
- Cisco IP SLA based WAN RTT and VoIP call path QoS monitoring
- Flow based traffic analysis Supports NetFlow, sFlow, IP FIX and more...
- Cisco infrastructure specific traffic analysis using NBAR and CBQoS
- Network change, configuration and compliance management

NETWORK FAULT MANAGEMENT

- Intelligent alarm correlation and color coded alarms
- Email/ SMS notification
- Windows Event Log, Syslog and SNMP Trap Processing
- Customizable dashboards, Plasma or CCTV views and web alerts
- Exclusive dashboards for Active Directory, Exchange and SQL apps
- Manager's Service Level Management dashboards
- Troubleshooting tools: Real-time graphs, Switch Port Mapper, MIB Browser, RDP tools and more...

IT WORKFLOW AUTOMATION

- Intuitive drag-n-drop workflow builder to automate repetitive and laborious IT management tasks.
- Smart workflow engine to robotize the first level network event and fault management activities – Helps achieve operational efficiency and effectiveness by reducing MTTR and MTBF.

SERVER AND VIRTUALIZATION PERFORMANCE MANAGEMENT

- vServer performance monitoring
 Monitors Windows, Linux, Solaris,
 HP UX and IBM AIX out-of-the-box
- Virtualization monitoring with over 100 deep performance metrics for
 - o VMware ESX/ ESXi &
 - o MS Hyper-V
- Hardware health monitoring for Dell, HP and IBM servers viz. Temperature, FAN speed and more...

Track Top Attacks, URLs accessed, denied requests and Security Events by integrating with ManageEngine Firewall Analyzer.

APPLICATION PERFORMANCE MANAGEMENT

- Websphere, GlassFish, SAP, Tomcat, Oracle and Custom application monitoring
- Automatic application discovery
- In-depth application performance management through APM Insight
- End-user experience monitoring from multiple locations
- Monitors TCP Services viz. HTTP, FTP, DNS, LDAP, and more...
- Windows services monitoring
- Processes monitoring
- File/ Folder monitoring
- Website/ URL monitoring
- Script Monitoring

ENTERPRISE-CLASS NETWORK MANAGEMENT

- Hot standby engine for 24x7 monitoring
- Scale to over 50,000 interfaces or 5,000 devices from a single console
- Monitor geographically distributed network resources with remote probes
- Upgrade from standalone to enterprise probe on-the-fly

AVAILABILITY AND PERFORMANCE REPORTING

- Over 100 inbuilt availability and performance reports
- Reports on a Daily, Weekly, Monthly and custom period basis
- Reports exportable to HTML,PDF, XLS formats
- Reports scheduler with automatic emails to IT managers and team



INDUSTRY REVIEW AND AWARDS:

"OpManager provides an extensive set of enterprise level tools, at a price that makes it affordable for smaller businesses..."



<u>networkworld</u>°

"OpManager: the Swiss army knife of monitoring"









Minimum Hardware requirement: Dual Core, 3.5 GHz, 4GB RAM, 40 GB Free HDD, 1024x768 High color display, 10Mbps NIC

OSes supported: Windows v8/v7/ 2008/ 2008 R2/ 2003/ Vista/ XP/ 2000 Pro SP4, Redhat 4.x & above, Debian 3.0, Suse, Fedora and Mandrake