OpManager
A powerful, user-friendly network monitoring software with
• Real-time network monitoring
• Physical & virtual server monitoring
• Storage monitoring
• Fault management
• WAN & VoIP monitoring

Key features
• Tightly integrated network monitoring solution
• Powerful user web client
• Detailed performance monitoring for multi-vendor devices
• Flexible, centralized reporting

Benefits
• Lowers operating expense
• Reduces MTTR and downtime
• Enhances usability with powerful UI
• Improves visibility and control with unified mgmt.

OpManager editions

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum devices</td>
<td>1000</td>
<td>1000</td>
<td>10,000</td>
</tr>
<tr>
<td>Maximum interfaces</td>
<td>10k</td>
<td>10k</td>
<td>50k</td>
</tr>
<tr>
<td>Architecture</td>
<td>Non-distributed networks</td>
<td>Non-distributed networks</td>
<td>Probe-central networks</td>
</tr>
<tr>
<td></td>
<td>$245 for 10 devices</td>
<td>$345 for 10 devices</td>
<td>$11,545 for 250 devices</td>
</tr>
</tbody>
</table>

Testimonial
"In my opinion, OpManager is the most beneficial tool we own. 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
AOSmith Electrical Products Company
Comprehensive list of features

**Real-time network monitoring**
- Network health monitoring
- Live dashboards & graphs with up to 1 minute granularity
- Interface availability & bandwidth monitoring

**Fault Management**
- IT workflow automation
- Alerts via email, SMS and mobile apps
- Easy drill down network maps

**WAN & VoIP Monitoring**
- Monitor WAN RTT, latency and paths
- Monitor & troubleshoot VoIP quality issues
- Historical trend reports

**Physical & Virtual Server monitoring**
- Monitors over 300 server performance metrics
- Supports VMware, Hyper-V, Citrix Xen servers & Nutanix HCI
- Capacity planning & resource allocation

**Storage Monitoring**
- Multi-vendor storage management in a single console
- Monitor RAID, tape libraries & FC switches
- Forecasts on storage capacity and traffic utilization trends

**Advanced Reporting**
- 100+ out-of-the-box reports
- Top N reports for network devices
- Business snapshot based reports

**Key Differentiators**
- Customizable dashboards with 100+ widgets across all modules
- Integrated snapshot page with all performance, bandwidth & configuration details
- Customizable business view with SNMP & NetFlow data
- Unified alarms page for real-time fault management
- One report builder for easy report generation
- Common setting for faster deployment
- Single software for reduced management footprint
- Consolidated inventory to manage all devices at one location

**System Specifications**
for 10K interfaces or 1000 Devices

- **CPU**: Intel Xeon Quad Core, 2.5 GHz
- **RAM Size**: 16 GB
- **Hard Drive**: 40 GB free disk space is recommended
- **OS Linux**: Ubuntu, Red Hat, Suse, Fedora and Mandriva (Mandrake Linux)
- **Database**: MSSQL 2008, 2012, 2014 and 2016 or OpManager bundled PostgreSQL

---

ManageEngine OpManager www.opmanager.com
© 2020 Zoho Corp. All rights reserved.