

Technology Utilization Solutions

ORION Network Performance Monitor Web Enabled Network Management

The Orion Network Performance Monitor NPM provides access to real-time and historical **Performance Monitoring and Fault Management** directly from a web browser.

Instant Results & Proactive Notification

Proactive notification of network errors, outages, high bandwidth and processor utilization periods, equipment and power failures. SLA verification and back-up.



"We needed a tool that would give us capacity information so we can upgrade and downsize circuits...We saved a significant sum last year and this year on downsizing. We've saved five times the cost of the Orion product."

Sally Jo Bernard
Director of Network Operations
Staples

Reduced Downtime

The comprehensive **alert engine** and **event monitor** help identify network problems, keeping outages and downtime to a minimum. Orion alerts via: e-mail, pager, SNMP trap, text-to-speech, Syslog messages, and more.

Orion Monitors

- ▶ Availability
- ▶ Network Latency
- ▶ Bandwidth Utilization
- ▶ Interface Errors and Discards
- ▶ CPU and Memory Utilization
- ▶ Volume Usage
- ▶ Node, Interface, and Volume Status
- ▶ Buffer Usage and Errors

Externally Managed & Hosted

We provide 7x24x365 monitoring from our carrier-class Co-location and Network Operations Center (NOC). We monitor your sites via the Internet or private VPN connection. We utilize standards based protocols, SNMP information and other industry network tools to actively monitor key network devices and circuits.

Fully Customizable

The web-based views can be customized to meet the needs of small companies, large enterprises, and service providers. Views are fully customizable and web accounts can be limited based upon department, geographic area, customer ID, or any user defined field.

Topology Based Views

Orion's **web-enabled maps** provide a real-time pictorial status of the network topology with the ability to click and drill into regions, departments, and devices.

Advanced Reporting

The **reporting feature** aids in the analysis of network trends, capacity planning, and provides instant access to availability, performance, and utilization statistics.

NPM Utilization Training & Support

NPM customers receive monthly training via real-time Webinars on NPM system capabilities, features, utilization reporting and overall network optimization.



Call 858.626.2200
www.TechnologyUS.com

Technology Utilization Solutions

The Orion Network Performance Monitor

Intuitive: Orion is the most intuitive, easy to use, network monitor available.

Scalable: While Orion is affordable for small networks, it is also capable of scaling to manage complex, Fortune 500, multi-vendor networks.

Open Architecture: Orion uses an open SQL database, Windows based polling engines, and an interactive, customizable web interface for viewing the network status and statistics. Orion uses the industry standard MIBs and protocols to monitor the network and does not require the use of remote probes or agents.

Alerting: Orion's powerful Alert engine allows you to configure alerts for hundreds of different network scenarios and includes the ability to define device dependencies. Orion's built-in Alert actions include but are not limited to

notification via e-mail, pager, SNMP trap, text-to-speech, Syslog message, and the ability to launch an external application.

Reporting: Orion's Advanced Reporting Engine allows you to access the data that you need from the Orion database and display it on the web or directly in the Report Writer. It includes advanced features such as Availability, Total Bytes Transferred and more. Orion includes a large variety of reports as well as the ability to create your own ad-hoc reports.

Our Vision and Goal: TechnologyUS' highly trained and certified engineers can provide Remote and Onsite support to assist your IT staff in proactively detecting and resolving issues quickly. Our focus is to see that your organization does not experience loss of money, reputation or loss of life due to equipment, network, circuit, and environment issues or failures. Let TechnologyUS show you how to find issues or potential issues faster and before your customers or users are impacted.



"The SolarWinds Orion Network Performance Monitor has significantly enhanced our ability to visualize the operational status and performance of the University of Kansas data network. The ability to create customized web views for KU departments, and a consistent status view of our network has resulted in decreased network fault detection and correction times."

George F. Willard III,
Manager of Network Architecture Design
University of Kansas



Call 858.626.2200
www.TechnologyUS.com