



“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

THE APPLICATION MONITOR EXTENDS THE MONITORING CAPABILITIES OF ORION, ENHANCING ITS ABILITY TO MANAGE WINDOWS, UNIX AND LINUX SERVERS BY MONITORING RUNNING PROCESSES ON THESE MACHINES, TRACKING PROCESS STATUS, MEMORY USAGE AND PROCESSOR UTILIZATION.

MONITOR SERVICES & APPLICATIONS

USE THE APPLICATION MONITOR TO MONITOR SERVICES AND APPLICATIONS RUNNING ON WINDOWS, LINUX AND UNIX SERVERS WITH THE HOST RESOURCE MIB ENABLED. ORION’S USER-CUSTOMIZABLE WEB VIEWS SHOW WHICH APPLICATIONS HAVE STOPPED SO THAT IMMEDIATE ACTION CAN BE TAKEN. ORION’S WEB VIEWS ALSO PROVIDES THE ABILITY TO GROUP APPLICATIONS BY TYPE, SERVER, STATUS AND MORE.

MONITOR APPLICATION PERFORMANCE & RESOURCE USAGE

Use the Application Monitor to monitor the processor and memory usage of each application and service running on a server. This feature provides the capability to use Orion’s Top 10 Reports Page to display the top 10 applications and services by processor utilization and memory usage. The application may be running but it may also be consuming 100 percent of the CPU.

APPLICATION MONITOR FEATURES:

- Monitors processes running on Windows, Unix and Linux servers that support the host resource MIB
- Identifies failed and stopped processes on servers
- Records the number of concurrent running applications per server with associated process IDs
- Tracks memory and CPU used by each monitored application
- Tracks memory used by each monitored applications
- Displays the length of time each application has been running
- Does not require any agents to be installed on the monitored servers





ADVANCED SERVER MONITORING

ORION ENABLES MONITORING OF WINDOWS, LINUX AND UNIX SERVERS FOR AVAILABILITY, RESPONSE TIME, PACKET LOSS, TRAFFIC, ERRORS, CPU LOAD, MEMORY UTILIZATION, AVAILABLE DISK SPACE AND MORE. IT IS ALSO POSSIBLE TO DRILL DOWN ON A SERVER THAT IS EXPERIENCING HIGH CPU LOAD OR MEMORY UTILIZATION TO SEE WHICH APPLICATION OR SERVICE IS CAUSING THE PROBLEM

APPLICATION & SERVICE TRENDING

Orion's historical graphs and reports track trends in application and service performance based on processor load and memory utilization. Compare processor performance this month with last month's or with this month last year.

ORION MONITORS:

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

ORION MODULES:

- NetFlow Traffic Analyzer - Coming Soon!
- Wireless Network Monitor
- **Application Monitor**
- Hot Standby Engine

SYSTEM REQUIREMENTS

Pentium IV - 1 GHz, 1 GB RAM, 20 GB Hard Drive Space Available, Network Card, Windows 2000/2003 Server
Includes- Microsoft SQL Server 2000 (MSDE)

CONTACT Us

For additional information, please contact SolarWinds at 866.530.8100 or e-mail sales@SolarWinds.net. To locate an International reseller near you, visit <http://SolarWinds.net/distributor/locator.html>