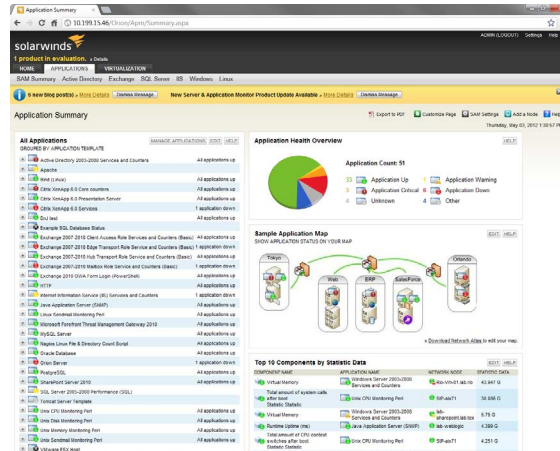


Server & Application Monitor

AGENTLESS APPLICATION & SERVER MONITORING

SolarWinds Server & Application Monitor delivers agentless application and server monitoring software for alerting, reporting, and server management. This affordable, easy-to-use server monitoring software supports multiple hardware vendors including Dell™, HP®, and IBM®, along with the underlying hardware for VMware® hosts.



Download a free product trial and start monitoring your environment in minutes.

It only takes minutes to create monitors for custom applications and to deploy new application monitors with Server & Application Monitor's built-in support for more than 150 applications. Server management and remediation capabilities allow you to natively start and stop services, reboot servers, and kill rogue processes!

Server & Application Monitor at a Glance

- Quickly downloads and **deploys in less than an hour**, is simple to use, and easy on your budget
- **Multi-vendor hardware monitoring** for HP ProLiant®, IBM System x®, Dell PowerEdge™, blade chassis, and VMware ESX/ESXi hosts
- Application monitoring and user experience for virtually **any application** — Microsoft® Exchange, Active Directory®, IIS, any ODBC database, and more
- **Applinsight for SQL** provides deep visibility into Microsoft SQL Server performance for sysadmins, database administrators and SQL developers. With Applinsight for SQL, IT pros have instant visibility into database performance issues, such as long-running queries, reducing manual time spent troubleshooting performance issues
- With the **Baseline Threshold Calculator**, thresholds can be automatically generated from a baseline of "normal" behavior to reduce the number of alerts that require response and quickly pinpoint systems that are performing out of a normal state
- **Resolve problems** quickly with built-in server management to start/stop services, kill processes, and restart servers

Features

Server Management & Monitoring for Multiple Hardware Vendors

Monitor hardware health for multiple vendors in addition to application and virtual infrastructure health and performance. SolarWinds Server & Application Monitor monitors key health indicators of HP, Dell, IBM System x, blade chassis, and VMware ESX/ESXi host servers with SNMP, WMI, CIM and VMware API protocols.

Comprehensive Application Monitoring

SolarWinds application and server monitoring software provides out-of-the-box application monitors for more than 150 applications, so you can keep a close eye on virtually all elements of your critical business applications.

[See what you can monitor »](#)

Remediation of Server Performance Issues

Quickly resolve performance problems in context with built-in actions for starting and stopping services, killing processes, and rebooting servers.

Applnsight for SQL

Applnsight is a new feature, with SQL being the first domain released. Applnsight for SQL provides deep insights into SQL performance to include details on the most expensive queries, index fragmentation, database and transaction log size and a lot more.

Baseline threshold calculator

This feature allows admins to calculate thresholds from baseline data for both day and night system performance. Warning and critical thresholds are calculated at 2 and 3 standard deviations from normal performance.

IT Asset Inventory Dashboard

Administrators can now maintain a view of current hardware and software asset inventory to include server warranty status, driver software, hard drive inventory, and custom properties like PO number and purchase price.

Real-time Event Log Viewer

This feature allows administrators to view and filter Windows events logged by applications, security events, system failures and DNS events. Customers can filter logs by type, event source and severity.

Enterprise-Level Scalability

SolarWinds application and server monitoring software is designed to scale to organizations of all sizes and is proven to scale to thousands of logical endpoints. This helps organizations trying to reduce hardware, software, and labor costs with a consolidated monitoring environment.

Extensible Custom Applications & Script Monitoring

Easily monitor custom applications including component monitors for services, processes, ports, scripts, WMI performance counters, and scripts from 3rd-party open source monitoring tools.

Intuitive LUCID Web Interface

Quickly pin-point the source of performance issues with Server & Application Monitor's integrated, cross-product interface that is LUCID: Logical, Useable, Customizable, Interactive, and Drill-down.

Do-it-Yourself Deployment

Server & Application Monitor is quick to deploy, simple to use, and easy to manage. With the automated application and server discovery engine, you can start monitoring in minutes.

Dynamic Service Groups

Keep a vigilant eye on distributed or composite applications by grouping applications, services, and more into business service views.

Expert Monitoring Templates

Server & Application Monitor delivers built-in expert knowledge and provides guidance on what to monitor, why to monitor it, and optimal thresholds.

Community Content Synch

Browse, download, and share application monitor templates and scripts directly from within the product, making it easy to take advantage of expertise offered in SolarWinds [thwack!](#) community of IT professionals.

Real-Time Process Explorer

With the Real-Time Process Explorer, you no longer need to physically or remotely log in to a particular machine and run the Task Manager in order to retrieve that machine's vital statistics.

User Experience Monitors

Server & Application Monitor enables you to simulate the performance your end-users experience using out-of-the-box monitoring for SQL, DNS, and FTP queries.

Proactive & Correlated Alerts

Focus your attention on real problems with intelligent alerts based on parent and child dependencies. Quickly configure alerts for correlated events, sustained conditions, and complex combinations of device states.

Central Event Console

Streamline troubleshooting by getting alerts, syslog, events, traps, and other messages in a single pane of glass.

Performance & Capacity Reporting

Server & Application Monitor makes it easy to generate, customize, and share reports showing application performance and server availability. Server & Application Monitor provides over 100 web-based reports ready for you to use immediately!

Active Directory Integration

Leverage your existing Active Directory user accounts for Server & Application Monitor log-in credentials.

System Center 2012 & SolarWinds Integration

Server & Application Monitor integrates with System Center Operations Manager (SCOM) 2012, SolarWinds Network Performance Monitor, and Storage Manager for end-to-end infrastructure monitoring.

Mobile Views for iPhone®, BlackBerry® & Android™ Devices

Monitor server and application performance and acknowledge alerts from popular mobile devices with iOS®, BlackBerry, and Android operating systems.

System Requirements

| HARDWARE | MINIMUM REQUIREMENTS |
|----------------------|--|
| CPU | 2.4GHz processor |
| Memory | 4GB RAM |
| Hard Drive | 4GB free disk space |
| SOFTWARE | MINIMUM REQUIREMENTS |
| OS | Windows Server 2003 or Windows Server 2008 R2, with IIS in 32-bit mode. Microsoft IIS, version 6.0 and higher in 32-bit mode must be installed. |
| .NET Framework | Version 4.0 or later |
| Database | Server & Application Monitor (formerly named Application Performance Monitor) version 4.0 and higher requires SQL Server 2005 SP1 or later, including SQL Server 2008. |
| Web Console Browsers | <ul style="list-style-type: none"> ▪ Internet Explorer version 7 or higher with Active scripting ▪ Firefox 13.0 or higher (Toolset Integration is not supported on Firefox) ▪ Google Chrome |

NOTE: The minimum server requirements listed assume default configuration. Significantly increasing the poll rate or statistic collection rate could result in additional load on the server, which may require a larger CPU or additional memory.

Try Before You Buy. Download a Free Trial!

At SolarWinds, we believe you should try our software before you buy. So, we offer free trials that deliver full product functionality. Simply download and install the software and take a break while SolarWinds Server & Application Monitor discovers your applications and servers. When you get back, your application and server monitoring environment will be waiting for you—complete with out-of-the-box dashboards, alerts, reports, and more. It's just that simple!

*Download a free product trial
and start monitoring your
environment in minutes.*

About SolarWinds

Founded in 1999, SolarWinds delivers powerful and affordable IT management and monitoring software to over 100,000 customers worldwide—from Global 1000 enterprises to small businesses. Named by Forbes as one of the top 10 fastest growing technology companies, SolarWinds is improving the way IT management software is developed, priced, purchased, delivered, and used. Our IT monitoring and management software is built for SysAdmins and network engineers who need powerful, affordable, and easy-to-use solutions that save time and simply get the job done. Evaluating, buying, deploying, and using enterprise software shouldn't be complex. IT management solutions from SolarWinds are easy to try, buy, deploy and use. That's unexpected simplicity.

Learn More

For product information or to purchase SolarWinds products, visit solarwinds.com, call, or email:

Americas

Phone: 866.530.8100

Fax: 512.857.0125

Email: sales@solarwinds.com

EMEA

Phone: +353 21 5002900

Fax: +353 212 380 232

Email: sales@solarwinds.com

APAC

Tel : +65 6593 7600

Fax : +65 6593 7601

Email: sales@solarwinds.com

3711 South MoPac Expressway | Building Two | Austin, Texas 78746