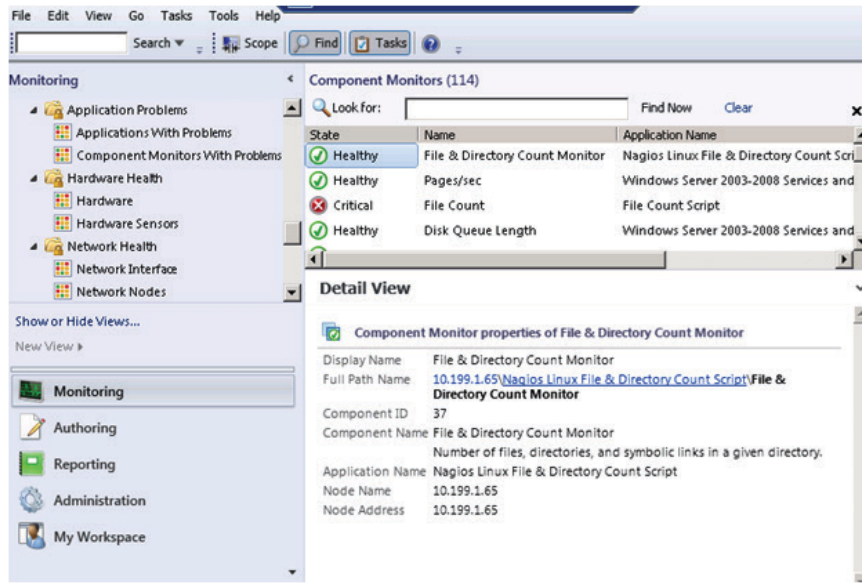


solarwinds



System Center Management Pack for Microsoft® System Center

EXTEND SYSTEM CENTER'S VISIBILITY WITH COMPLEMENTARY SOLUTIONS FROM SOLARWINDS



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

[DOWNLOAD FREE TRIAL](#)

Fully Functional for 30 Days

SolarWinds System Center Management Pack provides monitoring for servers and applications supported by Microsoft System Center Operations Manager (SCOM). System Center is often used as an enterprise monitoring framework which can be extended by integrating alerts and information from 3rd parties via the Management Pack. SolarWinds' monitoring solutions complement System Center very well by providing visibility for elements not natively monitored by SCOM:

- Network device health and performance
- Application health and performance for non-Microsoft applications like Lotus®, Oracle®, and XenApp™
- Transaction latency for Web applications

SolarWinds SCOM Management Pack delivers detailed network and application alerts and event information to Microsoft System Center directly from SolarWinds Network Performance Monitor, Server & Application Monitor, and Web Performance Monitor. The result is unprecedented visibility into the health of your IT infrastructure from within Microsoft System Center.

Network Performance Monitor: Thousands of customers worldwide trust Network Performance Monitor to manage their networks. This comprehensive solution scales with rapid network growth and expands with your network monitoring needs through integration with network traffic and flow monitoring, VoIP, WAN monitoring, and more. Network Performance Monitor ensures you have the real-time information you need to keep your infrastructure running at peak performance. [Learn more about Network Performance Monitor.](#)

Server & Application Monitor: With native monitoring support for more than 150 applications, you do not need to seek out multiple Management Packs from various vendors. For most applications, Server & Application Monitor provides expert advice on metrics that should be monitored, including the appropriate thresholds. Built-in remediation capabilities let you resolve hardware performance problems in context. Creating monitors for custom applications takes just minutes with Server & Application Monitor's wizard. [Learn more about Server & Application Monitor.](#)

Web Performance Monitor: Monitor your-end users' experience from multiple locations as frequently as every minute. With Web Performance Monitor, you can easily play transactions locally or from your EC2 cloud instance from anywhere in the world. You can also monitor customer-facing and internal Web applications to pin-point the problem with discrete measurement of the latency of each step of the transaction. [Learn more about Web Performance Monitor.](#)

System Center Management Pack at a Glance

- Get detailed network health information delivered directly to Microsoft System Center from SolarWinds Network Performance Monitor, Server & Application Monitor, and Web Performance Monitor
- Enjoy a single, comprehensive view of server, application, and network infrastructure products
- Stay on top of critical issues with alerts visualized in System Center and quickly troubleshoot them before they affect end-users
- Gain visibility into network traffic utilization, application availability, hardware health, and website performance
- Easily customize alert actions and thresholds for anything that is monitored

Features

Integrated Visibility

With the System Center Management Pack, Microsoft System Center gains detailed network and application insight delivered by SolarWinds products. In just minutes, you'll have immediate visibility into multi-vendor device details and service performance metrics with this seamlessly integrated SCOM Management Pack.

Network Alerts

With the Management Pack in place, Microsoft System Center leverages SolarWinds Network Performance Monitor's ability to quickly configure intelligent alerts for correlated events, sustained conditions, and escalations. This lets you to stay on top of critical issues in your environment and quickly troubleshoot them before they affect users.

NetFlow Analysis

By combining the power of SolarWinds Network Performance Monitor and NetFlow Traffic Analyzer, it's easy to get deep visibility into network bandwidth usage, top talkers, and network-wide traffic summaries. By capturing flow data from network devices (including Cisco® NetFlow v5 and v9, Juniper® J-Flow, InMon sFlow®, and Huawei® Netstream®), SolarWinds Network Performance Monitor and NetFlow Traffic Analyzer deliver information to System Center that identifies users, applications, and protocols consuming the most network bandwidth.

Application Health & Performance Alerts

Visualize within System Center whether applications are in a down, warning, or critical state. Drill down to see services and performance metrics that have problems. With comprehensive monitoring across hardware, database, virtual infrastructure, and application vendors, SolarWinds Server & Application Monitor provides visibility needed to quickly isolate which component is causing degradations in performance.

Web Performance Alerts

Visualize the state of each Web transaction, in addition to historical performance and the performance of each step of the transaction to quickly pin-point the source of the slowly responding website.

Performance Reports

With SolarWinds' advanced report-writing capabilities, you can quickly create performance and availability reports using out-of-the box and community-generated templates, or quickly and easily customize reports with just a few mouse clicks.

System Requirements

The SolarWinds SCOM Management Pack does not require additional system requirements beyond what is required for [System Center Operations Manager 2012 outlined here](#).

Pricing and Licensing

SolarWinds SCOM Management Pack for Microsoft System Center is available for free from SolarWinds. There is no licensing for the software; it simply requires Microsoft System Center Operations Manager 2012 and SolarWinds Network Performance Monitor, Server & Application Monitor, or Web Performance Monitor.

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

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

 **DOWNLOAD FREE TRIAL**

Fully Functional for 30 Days