



SOLARWINDS NETWORK PERFORMANCE MONITOR

olarwinds MY DASHBOARDS + ALERTS & ACTIVITY +	REPORTS - SE	TTINGS -						() Expo
PM Summary								Wed
All Nodes managed by NPM MANAGE NODES EDIT HELP GROUPED BY VENDOR, STATUS	Hardware Health Overview					HELP	Мар	EDIT HEL
Brocade Communications Systems, Inc. Citos Inscaler Christ Nessaler Datil Computer Corporation Explainage Spallage Status, Inc. H2C H2C	ndefined ritical	Node Count: 28 Up 23 Up Up 1 Critical	-	Warning Undefined			Tel 20 per al la construcción de la constru	tok-221-ag: based contrast 1 lab.tok lagent-spong-1 log acceptor mb lab.tex
HUAWEI Technology CoLtd Juniper Networks. Inc. Linux	High Errors & Discards Today EDIT HELP					1 BD 2651-01	E.	
Meraki Networks, Inc. MikroTik net-snmp	NODE INTERFACE RECEIVE TF ERRORS DISCARDS EF				TRANSMIT DISCARDS	3		
Sensatronics LLC Unknown	• 10.199.2.9	• wifi0	0 errors			0 discards	Link Utilization:	
	DEV-BRNO- SUM-01	Intel 21140-Based PCI Fast Ethernet Adapter (Emulated) - Local Area Connection	t O errors	8,605 0 e discards		0 discards		
ist of Switch Stacks	LAB-TOK- EIGRP-RIP-1	GigabitEthernet0/0 - Gi0/0	5,702 errors	663 discards 0 e		0 discards	Worldwide Map	MANAGE MAP EDIT HE
CAPTION IP ADDRESS MAC ADDRESS MEMBER STATUS	DEV- CODECOLLAB	Intel 21140-Based PCI Fast Ethernet Adapter (Emulated) - Local Area Connection	t O errors	6,160 0 e discards	errors	0 discards		
Tex- 10.199.1.10 00:19:AA:80:3C:80 1	DVB-KRA- ASMIE	Intel(R) 82579LM Gigabit Network Connection - Ethernet	0 errors	3,085 discards 0 e		0 discards		
ist of all VLANs	TEX- 3750.AUS.LAB	Port-channel1 - Po1	0 errors	0 discards 0 e	errors	1,853 discards		
VLAN ID NAME NODE NAME	TEX- 3750.AUS.LAB	 FastEthernet1/0/23 - Fa1/0/23 	0 errors	0 discards 0 e		1,849 discards		0.0
dig 5 cisco_vlan_5 dig 6 TT-50255-V-Suspended	DEV-AUS- MONITOR	Microsoft Hyper-V Networ Adapter #2 · Local Area Connection 3	0	0 1,4 discards err		0 discards		Main
100 VLAN0100	TOK-SRX100	vlan	0 errors	1,480 0 e discards		0 discards		Automatica
102 Tokyo 111 VLAN0111 222 VLAN0222	DEV-BRNO- H9-04	Intel 21140-Based PCI Fast Ethernet Adapter (Emulated) - Local Area	0	1,147 discards 0 e		0 discards		

DOWNLOAD FREE TRIAL

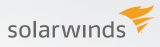
Fully Functional for 30 Days

Fault, Availability, Performance, and Deep Packet Inspection

SolarWinds® Network Performance Monitor (NPM) is a powerful and affordable network monitoring software that enables you to quickly detect, diagnose, and resolve network performance problems and outages.

NETWORK PERFORMANCE MONITOR AT A GLANCE

- » Speeds troubleshooting, increases service levels, and reduces downtime.
- » Advanced network troubleshooting for on-premises, hybrid, and cloud services with critical path hop-by-hop analysis.
- » New in v12.1: Cross-stack network data correlation for acceleration of problem identification.
- » Monitors and displays response time, availability, and performance of network devices.
- » Improves operational efficiency with out-of-the-box dashboards, alerts, and reports.
- » Automatically discovers network devices and typically deploys in about an hour.



FEATURES

Fault, performance, and availability monitoring

Quickly detect, diagnose, and resolve network performance issues and avoid downtime with network optimization software.

Hop-by-hop analysis along critical paths

View performance, traffic, and configuration details of devices and applications that are onpremises, in the cloud, or across hybrid environments with NetPath[™].

Cross-stack network data correlation

Accelerate identification of root cause by dragging-and-dropping network performance metrics on a common time line for immediate visual correlation across all of your network data.

Customizable topology and dependency-aware intelligent alerts

Respond to multiple condition checks, correlated events, network topology, and device dependencies.

Dynamic wired and wireless network discovery and mapping

Automatically discover and map devices, performance metrics, link utilization, and wireless coverage.

Automated capacity forecasting, alerting, and reporting

Automatically calculate exhaustion dates using customizable thresholds based on peak and average usage.

Comprehensive monitoring of F5 BIG-IP family of products

Visualize and gain insight into the health and performance of your F5 service delivery environment.

Wireless network monitoring and management

Retrieve performance metrics for autonomous access points, wireless controllers, and clients.

Consultant and services-free deployment

Install and deploy in generally as little as an hour, with out-of-the-box monitors, alerts and reports.

Customizable single-pane-of-glass network monitoring software

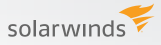
Customizable web-based network performance dashboards, views, and charts.

End-user quality of experience with Packet Capture and Analysis

Determine if changes in end-user experience are caused by the application or the network.

DOWNLOAD FREE TRIAL

Fully Functional for 30 Days



Dynamic statistical network performance baselines

Dynamically calculate baseline thresholds from historical network performance data.

Hardware Health Monitoring

Monitor, alert, and report on key device metrics, including temperature, fan speed, and power supply.

Customizable performance and availability reports

Schedule and generate custom network performance reports with one of over 100 out-of-thebox templates.

Drag-and-discover network performance charts

Real-time network performance metrics with interactive charts and graphs from your network devices.

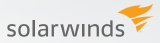
SYSTEM REQUIREMENTS

HARDWARE	MINIMUM REQUIREMENTS				
СРИ	Dual processor, 3.0 GHz				
Memory	3 GB				
Hard Drive	20 GB free disk space is recommended				
SOFTWARE	MINIMUM REQUIREMENTS				
OS	Windows Server 2008 R2 SP1 Windows Server 2012 Windows Server 2012 R2				
Database	SolarWinds supports Express, Standard, or Enterprise versions of the following: -SQL Server 2008, 2008 SP1, 2008 SP2, 2008 SP3, 2008 SP4 -SQL Server 2008 R2, 2008 R2 SP1, 2008 R2 SP3 -SQL Server 2012, 2012 SP1, 2012 SP2, 2012 SP3 -SQL Server 2014, 2014 SP1 -SQL Server 2016				
.NET Framework	Version 4.5 Required				

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.

DOWNLOAD FREE TRIAL

Fully Functional for 30 Days



TRY BEFORE YOU BUY. DOWNLOAD A FREE TRIAL!

Don't just take our word for it. At SolarWinds, we believe you should try our software before you buy. That's why we offer free trials that deliver full product functionality. Simply download and install the software and take a break while Network Performance Monitor discovers your network devices. When you get back, your monitoring environment will be waiting for you—complete with out-of-the-box dashboards, alerts, reports, and more. It's just that simple!

ABOUT SOLARWINDS

SolarWinds provides powerful and affordable IT management software to customers worldwide, from Fortune 500[®] enterprises to small businesses, managed service providers (MSPs), government agencies, and educational institutions. We are committed to focusing exclusively on IT, MSP, and DevOps professionals, and strive to eliminate the complexity that our customers have been forced to accept from traditional enterprise software vendors. Regardless of where the IT asset or user sits, SolarWinds delivers products that are easy to find, buy, use, maintain, and scale while providing the power to address key areas of the infrastructure from on-premises to the cloud. This focus and commitment to excellence in end-to-end hybrid IT performance management has established SolarWinds as the worldwide leader in both network management software and MSP solutions, and is driving similar growth across the full spectrum of IT management software. Our solutions are rooted in our deep connection to our user base, which interacts in our THWACK[®] online community to solve problems, share technology and best practices, and directly participate in our product development process. Learn more today at <u>www.solarwinds.com</u>.

LEARN MORE

Learn more at http://www.solarwinds.com.

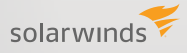
For product information about SolarWinds products, visit **solarwinds.com**, call, or email: 7171 Southwest Parkway | Building 400 | Austin, Texas 78735

AMERICAS Phone: 866.530.8100 Fax: 512.682.9301 E-mail: sales@solarwinds.com

ASIA Phone: +65 6593 7600 Fax: +65 6593 7601 E-mail: apacsales@solarwinds.com EMEA

Phone: +353 21 5002900 Fax: +353 212 380 232 E-mail: sales@solarwinds.com

PACIFIC Phone: +61 2 8412 4910 E-mail: apacsales@solarwinds.com



For additional information, please contact SolarWinds at 866.530.8100 or email **sales@solarwinds.com.** To locate an international reseller near you, visit **http://www.solarwinds.com/partners/reseller_locator.aspx**

© 2017 SolarWinds, Worldwide LLC.

The SolarWinds, SolarWinds & Design, Orion, and THWACK trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.

DOWNLOAD FREE TRIAL

Fully Functional for 30 Days