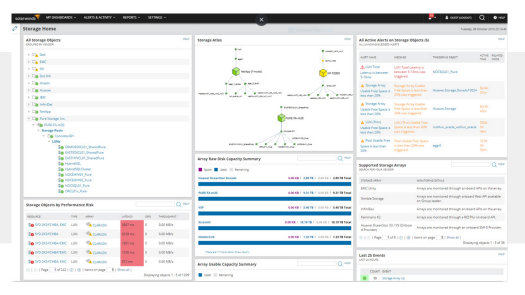




Storage Resource Monitor

Storage resource management reporting and analysis



Get a comprehensive view into the performance and capacity of your heterogeneous storage environment with agentless NAS and SAN attached storage monitoring and reporting. Visualize your storage environment including volumes, RAID groups, storage pools, disks, and more. Extend your SolarWinds Server & Application Monitor (SAM) and Virtualization Manager (VMAN) monitoring and reporting down to the device level with Storage Resource Manager Orion[®] Platform integration.

FEATURES

- » Storage performance monitoring and hotspot detection
- » Storage array hardware health visualization
- » Storage capacity planning with historical and forecasted views
- » Custom and predefined alerts and reports
- » Detailed views into controller, array, pool, and LUN capacity and performance

Microsoft Azure Certified



END-TO-END VISIBILITY OF THE APPLICATION STACK

Use Storage Resource Monitor to access the AppStack[™] and PerfStack[™] dashboards for end-to- end visibility into application and infrastructure performance, including your storage resources.

AppStack is designed to surface application performance issues and can allow you to quickly determine the cause—whether it's server, virtual, or storage infrastructure. You can quickly assess the health of your entire environment and troubleshoot specific, interrelated problems— all from one view.

PerfStack presents cross-stack performance data and metrics across your storage arrays, virtualization, applications, systems, and network systems, enabling them over time. This integrated view may help you to better predict, prioritize, and resolve issues before they affect end users.

HARDWARE	MINIMUM REQUIREMENTS
CPU	Quad core processor or better
Memory	6GB
Hard Drive	20GB minimum
SOFTWARE	MINIMUM REQUIREMENTS
OS	Windows Server [®] 2016 or later
Database	On-premises
	SolarWinds supports Express, Standard, or Enterprise versions of the following:
	• SQL Server [®] 2014, 2014 SP1, 2014 SP2
	SQL Server 2016, 2016 SP1
	 SQL Server 2017 (including installations on Linux[®])
	SQL Server 2019
	Cloud
	Amazon [®] RDS
	Azure [®] SQL database, Managed Instance

SYSTEM REQUIREMENTS

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. That's why we offer free trials delivering full product functionality. Products can be downloaded from the SolarWinds website, and run on-premises in IaaS environments, or deployed in Microsoft[®] Azure[®] by the Azure Marketplace.



SUPPORTED STORAGE DEVICES

NetApp:

- » NetApp[®] E-series
- » NetApp Filers (OnTAP 7-mode)
- » NetApp Filers (Clustered Data OnTAP (CDOT))
- » NetApp AFF
- » NetApp EF

DELL EMC:

» Dell EMC Unity

DELL EMC DATA DOMAIN

DELL EMC CLARiiON:

- » Dell EMC VNX®
- » Dell EMC Celerra®
- » Dell EMC Isilon®
- » Dell EMC Symmetrix[®] VMAX[®], VMAXe[®], DMX[®]
- » Dell EMC XtremIO®
- » Dell EMC VMAX3 (Flash Family)

IBM:

- » IBM[®] N Series
- » IBM DS3xxx, 4xxx, 8xxx
- » IBM 6xxx, 8xxx
- » IBM Spectrum[™] Virtualize (Vxxx & SVC)
- » IBM Spectrum Accelerate (XIV)
- » IBM (ESS) Enterprise Storage Server®
- » IBM FlashSystem A9000/A9000R
- » IBM FlashSystem A9000/A9000R/V9000

Hitachi:

- » Hitachi Data Systems® AMS
- » Hitachi Data Systems USP, USPV, VSP
- » Hitachi Data Systems HUS 100 Blockside, HUS VM Blockside

HPE:

- » HPE[®] Nimble Storage AF-Series & CS-Series
- » HPE StoreServ® 3PAR
- » HPE StoreVirtual®/LeftHand™ P4xxx
- » HPE StorageWorks® EVA
- » HPE StorageWorks XP
- » HPE MSA/P2xxx

Huawei:

- » OceanStor® v3/v5 Series
- » OceanStor® Dorado™ v3 Series

Kaminario:

- » K2
- » K2.N

Other vendors:

- » Oracle*/SUN*: StorageTek* 2xxx & 6xxx, Virtual Storage Manager 99xx Series, Flex
- » Oracle/Pillar
- » Xiotech[®]: Emprise 7000, Magnitude 3D 3xxx and 4xxxr
- » ONStor®
- » Dot Hill® AssuredSAN 4xxx/5xxx
- » Pure Storage®
- » LSI Arrays
- » INFINIDAT[®] InfiniBox™ Fxxxx



ABOUT SOLARWINDS

SolarWinds (NYSE:SWI) is a leading provider of powerful and affordable IT management software. Our products give organizations worldwide—regardless of type, size, or complexity—the power to monitor and manage their IT services, infrastructures, and applications; whether on-premises, in the cloud, or via hybrid models. We continuously engage with technology professionals—IT service and operations professionals, DevOps professionals, and managed services providers (MSPs) to understand the challenges they face in maintaining high-performing and highly available IT infrastructures and applications. The insights we gain from them, in places like our THWACK community, allow us to solve well-understood IT management challenges in the ways technology professionals want them solved. Our focus on the user and commitment to excellence in endto-end hybrid IT management has established SolarWinds as a worldwide leader in solutions for network and IT service management, application performance, and managed services. Learn more today at www.solarwinds.com.

TRY IT FREE

30 days, full version

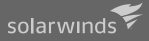
LEARN MORE

AMERICAS Phone: 866.530.8100 Fax: 512.682.9301 Email: sales@solarwinds.com

EMEA Phone: +353 21 5002900 Fax: +353 212 380 232 Email: sales@solarwinds.com ASIA Phone: +65 6422 4123 Fax: +65 6593 7601 Email: apacsales@solarwinds.com

PACIFIC Phone: +61 2 8412 4910 Email: apacsales@solarwinds.com

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



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

© 2019 SolarWinds Worldwide, LLC. All rights reserved

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.

This document may not be reproduced by any means nor modified, decompiled, disassembled, published or distributed, in whole or in part, or translated to any electronic medium or other means without the prior written consent of SolarWinds. All right, title, and interest in and to the software, services, and documentation are and shall remain the exclusive property of SolarWinds, its affiliates, and/or its respective licensors.

SOLARWINDS DISCLAIMS ALL WARRANTIES, CONDITIONS, OR OTHER TERMS, EXPRESS OR IMPLIED, STATUTORY OR OTHERWISE, ON THE DOCUMENTATION, INCLUDING WITHOUT LIMITATION NONINFRINGEMENT, ACCURACY, COMPLETENESS, OR USEFULNESS OF ANY INFOR-MATION CONTAINED HEREIN. IN NO EVENT SHALL SOLARWINDS, ITS SUPPLIERS, NOR ITS LICENSORS BE LIABLE FOR ANY DAMAGES, WHETHER ARISING IN TORT, CONTRACT OR ANY OTHER LEGAL THEORY, EVEN IF SOLARWINDS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.