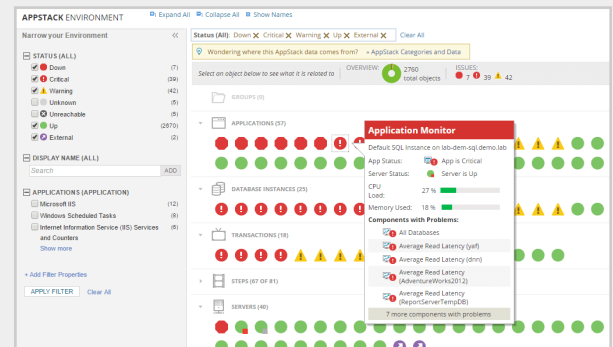


SolarWinds Delivers Visibility Across the Application Stack

Faster troubleshooting, resource optimization, and improved performance for your applications

SolarWinds® Systems Management solutions deliver visibility across your systems environment—from applications to servers, virtualized infrastructure, databases, and storage systems—to help you quickly diagnose and troubleshoot performance problems.

- Quickly identify the root cause of application issues within a unified dashboard
- Full visibility into the performance of your environment across all layers
- Understand relationships and dependencies in the application management stack



With the AppStack™ dashboard, you can quickly pinpoint the root cause of application issues within physical and virtual server environments and quickly identify where application issues originate.



Automatic application discovery and dependency mapping

Automate discovery of applications and infrastructure, map dependencies, and correlate cross-stack IT data to identify and resolve problems.



Monitor any application, any server, anywhere

Monitor the performance, capacity, and health of Linux® and Windows® apps across data centers, remote offices, and the cloud.



vSphere® and Hyper-V® performance recommendations, monitoring, and planning

Actionable Intelligence allows for single-click remediation of active and predicted VM performance and resource allocation issues. Use modeling scenarios to predict resource usage.



VM sprawl control

Reclaim resources back into the virtual pool by powering off idle VMs, and delete powered-off VMs, orphaned VMDK files, and snapshots to reclaim resources.



Database performance monitoring and tuning

Monitor the performance of your database, correlate metrics to pinpoint problems, and leverage database, index, and query tuning advisors.



Detect, track, and compare system and application changes

Compare system and application configuration changes over time and correlate them with performance metrics.



Multi-vendor storage performance and capacity monitoring

Comprehensive storage performance monitoring and alerting across all your storage arrays to help ensure peak performance and avoid capacity surprises.



Monitor web and Software as a Service (SaaS) application performance

Monitor and troubleshoot web-based performance issues for both internal, customer-facing, and SaaS applications before users are affected.



Capacity Planning

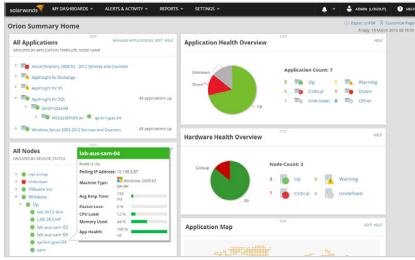
Conduct capacity planning for physical and virtual servers and storage resources. Run “what if” modeling scenarios to predict resource usage.



End-to-End monitoring

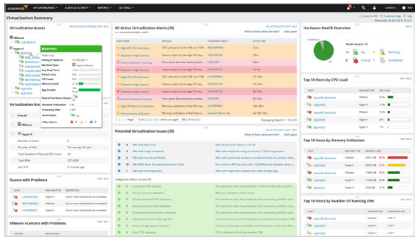
SolarWinds Orion® Platform products integrate to provide a comprehensive picture of your enterprise, and an instant view into your infrastructure, from network to applications and storage.

SolarWinds Systems Management Solutions



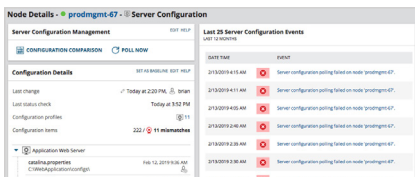
Server & Application Monitor

- Comprehensively monitors the health and status of multi-vendor server hardware and hundreds of applications out-of-the-box including SQL Server®, Exchange™, IIS™, Active Directory®, and more
- Proactively manage IT hardware and software assets with built-in IT asset management capabilities
- Monitor the availability and high-level CPU and memory of VMware® and Hyper-V® hosts and virtual machines to provide basic statuses
- Monitor, alert, and correlate across Azure® and AWS® IaaS, PaaS, and SaaS services



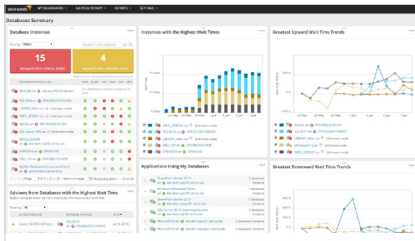
Virtualization Manager

- Performance monitoring, capacity planning, configuration, VM sprawl detection, VDI, and chargeback for troubleshooting and optimizing a VMware or Hyper-V environment
- Alerts about configuration issues and performance problems across virtual clusters, hosts, and datastores
- Uses baseline thresholds to alert on performance discrepancies on clusters, hosts, VMs, and datastores
- Actionable Intelligence provides recommendations for optimal server performance and placement



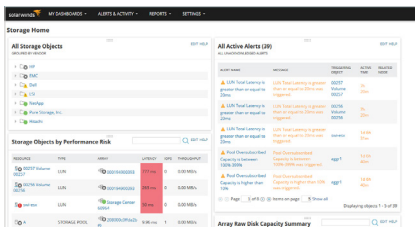
Server Configuration Monitor

- Detect systems and application setting changes in real time
- Track and compare changes, by who; even changes made offline
- Correlate changes in server and application configurations with network performance, and pinpoint issues



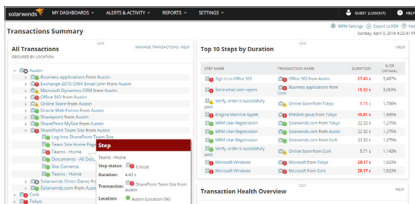
Database Performance Analyzer

- Proactive performance alerting and comprehensive graphical reporting
- Integrated view of response time and database instance health
- Virtualization-aware, to manage databases on VMware
- Identify opportunities to optimize your databases, indexes, and queries
- Monitor databases in the cloud



Storage Resource Monitor

- Real-time storage performance visibility into heterogeneous SAN and NAS arrays
- Storage monitoring capabilities for LUNs, disks, storage pools/RAID groups, storage arrays
- Comprehensive alerting and reporting capabilities for reporting on configuration and asset information, storage grouping, etc.
- Multi-vendor array support for most major storage vendors including EMC®, NetApp®, and Dell®



Web Performance Monitor

- Monitoring of user experience and overall performance of websites and web applications
- Detailed information about website load times, front-end components, user experience for complete transactions, page load speeds by location, heavy page elements, etc.
- Agentless and secure user experience testing from multiple locations inside or outside your firewall

Federal: federalsales@solarwinds.com

State and Local: governmentsales@solarwinds.com

Education: educationsales@solarwinds.com

National Government: nationalgovtsales@solarwinds.com

877-946-3751

+353 21 2330440

solarwinds.com/government

© 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.