

solarwinds 

SolarWinds® Observability

Powerful observability for your distributed environment

SolarWinds is evolving—from the traditional monitoring of networks, systems, applications, and databases based on predefined metrics—to a dynamic platform approach, based on automation, observation, visibility, and proactivity for diverse multi-cloud deployments.

SolarWinds Observability offers organizations of all sizes and industries a comprehensive, integrated, and cost-effective full-stack solution. The platform optimizes performance, helps ensure availability, and reduces remediation time across on-premises and multi-cloud environments by increasing visibility, intelligence, and productivity.

This transformative solution will provide one integrated platform and more monitoring tools with new flexible subscription licenses, meaning you benefit from centralized visibility and management across the full IT stack, with a lower total cost of ownership.

SolarWinds new integrated Observability platform will mean one install, one license key, one SKU, and one simple upgrade.

Start your journey to SolarWinds Observability with Loop1

Loop1 is proud to have been appointed as one of only eight global partners authorized to provide early access for our clients to the new SolarWinds Observability solutions.

SolarWinds Observability Advantages



Hybrid IT performance management

Capture, map, and understand physical and logical relationships across distributed infrastructure for rich visualization and operational insights.



Single pane of glass

View the full IT stack with end-to-end visibility, deep correlation, analytics, alerting and trending to prevent issues, pinpoint problems, and expedite problem resolution.



Easy to use and scale

Simple to get started and expand with powerful capabilities that leverage unified UX, collection, and analytics.



Superior value

Integrated suites with flexible node-based licensing that enables tool consolidation while delivering lower TCO and rapid time to value.



Actionable Intelligence

Applies machine learning to massive, cross-domain data sets to increase operational efficiency, predictability, and productivity.



IT agility

Increases ITOps, DevOps, CloudOps, and SecOps productivity and empowers teams to move from reactive to proactive management.

Discover the benefits of SolarWinds Observability today!

[LEARN MORE](#)

SolarWinds Observability Suites

Choose from SolarWinds Essentials and Advanced suites to cover your most critical needs, with options to scale as your business grows.

Essentials

Gain operational visibility into network infrastructure device health, availability, applications, and more with intuitive dashboards and deep analytics.

Advanced

Inclusive of Essentials suite functionality, Advanced adds traffic flow intelligence, endpoint and virtualization management, configuration management, and robust trend analysis for more comprehensive, correlated service delivery insights.

	Essentials	Advanced
Multi-Vendor Network Monitoring	✓	✓
Server Monitoring	✓	✓
Device Monitoring	✓	✓
Application Monitoring	✓	✓
VoIP Monitoring	✓	✓
IP Address Management	✓	✓
Historical/Real-Time Dashboards	✓	✓
Log Management and Analysis	✓	✓
Dashboards, Alerting, and Reporting	✓	✓
Built-in Intelligence for Metric and Event Correlation and Anomaly Detection	✓	✓
Integration with Other SolarWinds Solutions	✓	✓
Network Flow and Bandwidth Monitoring		✓
Virtualization and Performance Management		✓
Configuration Management for Networks, Servers, and Applications		✓
Enterprise Scale Edition Additional Polling Engines, Additional Web Servers, High Availability, Enterprise Operations Console, and Enhanced Support	Optional	Optional

Take the first step on your journey to full-stack observability with SolarWinds, and Loop1.

[LEARN MORE](#)

Loop1 is a leading global IT Operations Management (ITOM) company specializing in the SolarWinds ITOM product offering.

We help our clients to 'Know What's Next' through our unique ITOM methodology L1M3 (Loop1 Monitoring Maturity Model 'LIME'), which delivers a simplified roadmap and scorecard to enable organizations to plan, deploy and measure their digital transformation projects, and improve the value of their overall IT operations. Headquartered in Austin, TX, United States, with offices in the United Kingdom, Ireland, Germany, and Sri Lanka, the group has more than 100 employees across four continents, clients in more than 60 countries, and 25+ SolarWinds Certified Professional (SCP) engineers, holding 130+ individual certifications.

© 2022 Loop1, LLC. All Rights Reserved. | [Loop1.com](https://loop1.com)



We guarantee you'll get more from your tools and your people.