# **SolarWinds Hybrid Cloud Observability**

Observability built to drive IT agility and productivity

# AT A GLANCE

SolarWinds<sup>®</sup> Hybrid Cloud Observability is a comprehensive, integrated, and full-stack observability solution designed to integrate data from across the IT ecosystem, including networks, servers, applications, databases, and more. Hybrid Cloud Observability is designed for organizations of all sizes and industries. Our platform includes built-in intelligence designed to help customers optimize performance, ensure availability, and reduce remediation time across on-premises and multi-cloud environments.

# **LEARN MORE**

Visit our website

# **FEATURES**

# **Observability for all**

Capability and value-based solutions for organizations of any size, no matter where they are in their digital transformation journeys.

### Easy to use

Simple to get started and expand, with powerful capabilities leveraging unified UX, collection, and analytics functions.

# Full-stack and integrated

See across network, cloud, infrastructure, application, and database. Comprehensive and more integrated coverage than point, freemium, and cloud-first vendors.

# **Deployment freedom**

Flexible hybrid IT implementation from data center to multi-cloud, whether deployed on-premises or self-hosted in AWS, Azure, or GCP.

# Superior value

Integrated portfolio with a lower total cost of ownership (TCO) than combined, point, and free monitoring and management tools.

# Actionable intelligence

Detect anomalies across massive, cross-domain data sets to increase operational efficiency, predictability, and productivity.

# Reduce alert fatigue and risk

An intelligent alert engine built to provide customizable alerts and delivery options, bring you faster remediation, reduce your alert fatigue, and increase automation.

#### **Simplified licensing**

Licenses by node based on our annual term subscription model.

#### **Be cloud-ready**

Comprehensive observability across Hybrid Cloud Observability and SolarWinds Observability, delivered as-a-Service (additional purchase applies), empowering customers to integrate today and evolve as business needs dictate.

#### Secure by Design

SolarWinds is committed to setting a new standard in software development through rigorous adherence to our advanced, multi-layer security framework from SDLC to infrastructure and people.

# SOLARWINDS HYBRID CLOUD OBSERVABILITY - WHAT WE OFFER

#### **Essentials**

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

#### Advanced

In addition to the functionality offered in the Essentials tier, the Advanced tier enables you to add anomaly detection and alert noise reduction, powered by AIOps, traffic flow intelligence, endpoint, virtualization management, configuration management, and robust trend analysis for more comprehensive, correlated service delivery insights.

#### **Enterprise Scale**

For customers with large, complex, or distributed environments, Enterprise Scale provides greater economies of procurement, scale, and support today and in the future with enhanced support services; additional polling engines, web servers, and high availability; and an Enterprise Operations Console (EOC). Available with licenses for 500 nodes or greater.

# SOLARWINDS HYBRID CLOUD OBSERVABILITY INTEGRATIONS

Hybrid Cloud Observability is built on an open platform allowing clients to integrate into the broader IT operations ecosystem. This can include ready-to-go integrations with other SolarWinds solutions or interoperability with third-party applications.

The following SolarWinds products are integrated with Hybrid Cloud Observability:

- Database Performance Analyzer (DPA)
- Access Rights Manager (ARM)
- Security Event Manager (SEM)
- Patch Manager
- Service Desk
- AppOptics

# DATASHEET: SOLARWINDS HYBRID CLOUD OBSERVABILITY

	ESSENTIALS	ADVANCED
Infrastructure, network, and application performance observability	~	~
Physical and virtual hosts, device, and VoIP monitoring	~	~
Application-centric database monitoring	~	~
IP address management	~	~
Log management and analysis	~	~
Automated discovery and dependency mapping	~	<ul> <li>Image: A second s</li></ul>
Historical and real-time dashboards	~	~
Intelligent alerting and customizable reporting	~	<ul> <li>Image: A second s</li></ul>
Distributed polling for remote environments	~	~
Metric and event correlation	~	~
AlOps anomaly detection and alerting		~
Network flow and bandwidth observability		~
Virtualization performance management		~
Configuration management for networks, servers, and applications		~
Enterprise Scale Includes Advanced Support, Plus Additional Polling Engines, Web Servers, High Availability, Lab License, Enterprise Operations Console	For 500 nodes or more, required over 1000 nodes	For 500 nodes or more, required over 1000 nodes

# LOOKING FOR MORE INFORMATION?

Contact us us to learn more about SolarWinds Hybrid Cloud Observability and which option is the right fit for your organization today.

# SYSTEM REQUIREMENTS

View the recommended system requirements for your environment in the SolarWinds Customer Success Center.

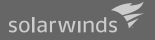
DATASHEET: SOLARWINDS HYBRID CLOUD OBSERVABILITY

## **ABOUT SOLARWINDS**

SolarWinds (NYSE:SWI) is a leading provider of simple, powerful, and secure IT management software built to enable customers to accelerate their digital transformation. Our solutions provide organizations worldwide—regardless of type, size, or complexity—with a comprehensive and unified view of today's modern, distributed, and hybrid network environments. We continuously engage with technology professionals—IT service and operations professionals, DevOps and SecOps professionals, and database administrators (DBAs)—to understand the challenges they face in maintaining high-performing and highly available IT infrastructures, applications, and environments. The insights we gain from them, in places like our THWACK® community, allow us to address customers' needs now, and in the future. Our focus on the user and our commitment to excellence in end-to-end hybrid IT management have established SolarWinds as a worldwide leader in solutions for observability, IT service management, application performance, and database management. Learn more today at www.solarwinds.com.

# TRY IT FREE

Fully functional for 30 days



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

#### © 2023 SolarWinds Worldwide, LLC. All rights reserved. | 2302-EN

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 INFORMATION 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.