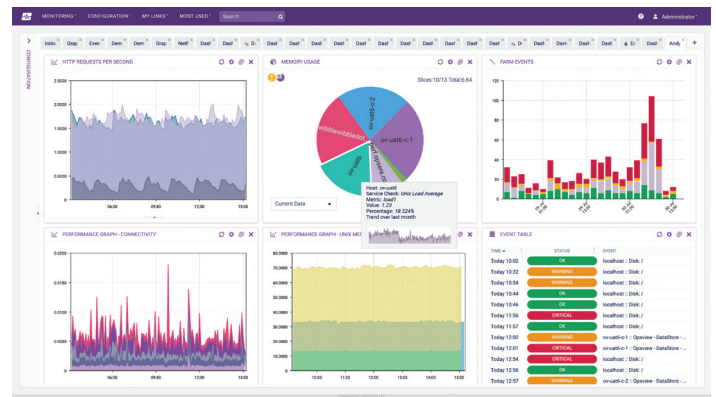


Opsview Cloud

Monitor anything, anywhere, at any scale with a secure, resilient, region-local cloud platform (and leave the management to us)



Reduce the risk of outages, no matter where you are on your automation and cloud journey. View infrastructure and business services through a single pane of glass. Discover, uncover and monitor on-premises, hybrid, in-cloud and containerized infrastructure, rapidly and completely. Opsview Cloud builds on Opsview’s rock-solid monitoring heritage, is scalable at need, and is 100% managed by Opsview experts.

Keep services up and running, before an incident becomes an outage

Opsview Cloud’s multi-purpose WebUI lets you quickly survey the state of close-by and far-flung infrastructure and services. You can then drill down quickly to explore and mitigate issues. Business Service Monitoring (BSM) lets you model complex business services, resilient and redundant clusters and other resources, then alert on (rare) events jeopardizing service availability, rather than trivial, common place underlying infrastructure failures. Build custom dashboards for Ops or business stakeholders: Opsview Cloud lets you share insight across your organization, improving communications, and making SLO/SLA compliance part of your business culture. Comprehensive reporting helps you keep on top of longer-term trends, plan more effectively, and control resource consumption.

Benefits: Unified insight lets IT/Ops work faster, smarter and more collaboratively, spending less time firefighting and more time preventing issues and outages.

Monitor anything, anywhere – coverage like no-one else

Opsview Cloud delivers benefits quickly and simply. Discovery and automation tools speed configuration and rapidly monitor large numbers of hosts. Ingest configuration data from leading CMDBs. Exploit hundreds of built-in, curated Opspacks to achieve best-practice-informed monitoring of physical and virtual infrastructure, enterprise applications, open-source components, premise cloud and container orchestration frameworks, network gear and more – or, for special monitoring jobs, develop or adapt Nagios-compatible plugins provided by the community. Use the built-in, global-team-ready notification engine, or quickly integrate with notification platforms like PagerDuty, incident management frameworks like JIRA, complete ITOM solutions like ServiceNow, and analytics platforms like Splunk.

Benefits: Opsview Cloud delivers value quickly via automation, Opspacks, and integrations – getting your infrastructure monitored and visible in a hurry; supporting highly-productive and convenient enterprise IT workflows; and acting as a clearing-house for monitoring data across your entire organization.

Stay current, scale at need, grow with Opsview expertise

This is what we do. Rock-solid heritage in monitoring, world-class customer care. While you're focused on monitoring what's most important for your business, Opsview experts work unobtrusively to keep your Opsview Cloud deployment available, healthy, well-tuned, and current. We apply security updates as soon as feasible, communicating with your team to avoid disruption. We provide minor version updates and major version upgrades for as long as your subscription lasts. Opsview also stands ready to provide a wide range of value-added services alongside Opsview Cloud: from training to custom plugin and monitoring automation development.

Benefits: You stay current: consuming the latest industry and Opsview innovations. A host of expert Opsview services at your fingertips is available to deploy strategically to help meet your organizational goals for unified insight and IT efficiency.

Cloud agility, without complexity or compromise

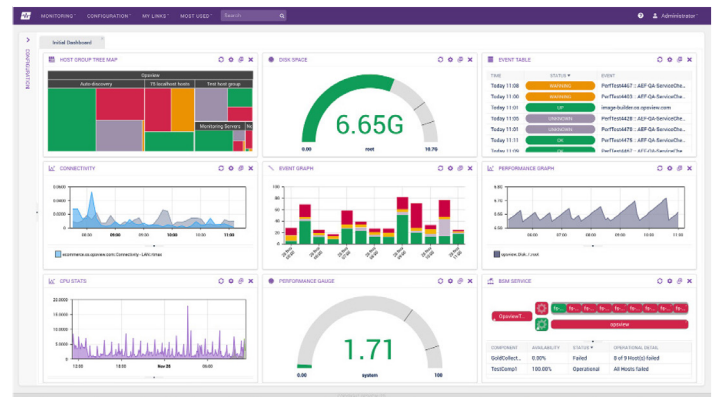
Opsview Cloud is a service based on Opsview's best-in-class, run-anywhere enterprise IT monitoring platform, Opsview Monitor. We take care of deployment, 24/7 availability, upgrades without downtimes.

Opsview Cloud delivers cloud agility, regulatory compliance, and data security. With Opsview Cloud, Opsview experts create a scalable deployment of Opsview monitoring technology within a virtual private cloud, running on a public cloud geographic region of your choosing, and integrated with resilient, highly-available, tiered cloud storage.

Benefits: Geographic flexibility enables compliance with GDPR data-protection, data sovereignty, and other regulatory and industry requirements. Your data is backed up regularly, and can be saved and/or preserved for summary reporting for negotiated intervals (default is three months full data storage, 13 month summary). Access to very low-cost bulk cloud storage also makes possible preservation of data for arbitrary spans of time.

Replace IT silos with integrated workflows

Opsview Cloud provides best-of-breed cloud and infrastructure monitoring, and integrates seamlessly with your IT Operations Management, Issue Tracking, Notifications, Collaboration, IT Automation processes, and more. Most ▶



▶ current integrations are built right into each release of Opsview Cloud and are documented on opsview.com and on GitHub. Enterprise and SMB customers receive Opsview support for platform integrations. Non-paid accounts can access community support via a dedicated Slack channel. Opsview Cloud automatically raises and updates tickets, transmits notifications into shared chat channels, alerts mobile users, and feeds into sophisticated escalation and response processing systems.

Benefits: Opsview Cloud integrates with a host of platforms and tools to help make IT more agile and insightful, improve team productivity, and manage scale. Notify teams around the corner and around the world, and let them work in familiar, powerful environments promoting fast issue resolution, SLO/SLA compliance, and process optimization.

Collectors where you need them

The web-accessible Opsview Cloud platform gives you a single "pane of glass" through which to view and administer monitoring across on-premises, hybrid, public and private cloud and containerized infrastructures. Complementing the centralized platform are Opsview Cloud Collectors, quickly installed and configured to run close to monitored infrastructure – on your premises or in the cloud. Collectors can run on virtual machines and are easily deployed from Opsview-provided images (or we can deploy them for you, given secure access to your facilities).

Benefits: Collectors can poll and/or capture information from your infrastructure and applications using plentiful (and on clouds, cost-free) local bandwidth, then securely transmit to your Opsview Cloud master. Configuring monitoring becomes much simpler, with minimal (or no) modifications needed to enterprise firewalls or cloud security groups. Data in transit between Collectors and Opsview Cloud is 100%, end-to-end encrypted.

FIND OUT MORE

Email: sales@opsview.com

USA: +1 866 662 4160 **EMEA:** +44 1183 242 100