

OpenText Infrastructure Observability

OpenText Infrastructure Observability gives you a clear, unified view of infrastructure performance across your multicloud and on-premises estate—so you can find and fix problems faster. Got OpenText SiteScope? Even better.



Benefits

- Full observability: See all cloud and on-premises resources on one dashboard.
- Faster troubleshooting:
 Use guided workflows and
 prebuilt dashboards to
 resolve issues faster.
- SaaS solution:
 Get your team up and
 running quickly with the ease
 and speed of SaaS.
- Uplevel OpenText
 SiteScope: Gain centralized
 management and historical
 reporting for a product you
 know and love.

Managing both on-premises and multicloud performance issues is a formidable task. Mergers, acquisitions, and cloud-vendor lock-ins have created an impenetrable jungle of complexity. Once, cloud vendor tools seemed like the answer. But without clear, consistent, consolidated visibility of all resources, outages are inevitable. Fast-growing numbers of resources, including new cloud resources such as containers, result in escalating data volumes that exceed the capacity of even seasoned staff—and many teams are far from that.

Upgrade your visibility with OpenText" Infrastructure Observability. From a single dashboard, you can see clearly and completely across multiple clouds and on-premises domains. High-speed discovery, monitoring, and troubleshooting is finally possible.

Get up and running quickly with SaaS. Swiftly tackle issues with guided workflows and Al-enabled anomaly detection. Instantly assess the health of infrastructure and services with automatically generated service views. And use bidirectional service management connections to update everyone on service ticket changes. OpenText "SiteScope" users get a bonus benefit: OpenText Infrastructure Observability integrates seamlessly with OpenText SiteScope monitors, delivering flexible historical reporting and centralized management of multiple OpenText SiteScope servers.

\$36.3 million—Average organizational loss due to the inability to proactively prevent performance issues.

Digital Enterprise Journal, 24 Key Areas Shaping IT Performance Market, July 2022

Unify your view across on-premises domains and cloud vendors

Without clear visibility of user experiences or cloud resource connections, you can't find and fix issues fast enough. Cloud vendor tools won't help—they can't see on-premises resources. But with OpenText Infrastructure Observability, you get a consolidated view of your data across domains and cloud vendors from a single dashboard. Choose your view from prebuilt dashboards or create your own view with drag-and-drop ease—no complex SQL queries needed.

Detect problems proactively

OpenText Infrastructure Observability's multivariate anomaly detection (MVAD) reduces alert noise, making it easy to isolate potential problems. MVAD also groups related metrics and determines if the group is behaving anomalously. That way, when you get an anomaly alert, you know it's worth looking into.

Speed up troubleshooting

Zoom from zero to observability with guided workflows and prebuilt dashboards that help you monitor cloud and on-premises infrastructure and services. OpenText Infrastructure Observability leads you quickly to your "Aha" moments—from the degradation alert to a direct understanding of which IT component caused it and which services were impacted.

Accelerate time to value

OpenText Infrastructure Observability is an easy-to-use, easy-to-implement SaaS solution that allows your team to hit the ground running. Plus, by shifting installation, maintenance, and upgrade work to us, you can focus on the projects that matter most.

Get more from OpenText SiteScope

OpenText Infrastructure Observability offers OpenText SiteScope users powerful new reporting and management capabilities. After instant integration, metrics captured by OpenText SiteScope are stored in the SaaS-hosted OPTIC data store. You can generate out-of-the-box reports with that data, using a drag-and-drop report designer to edit them or to build custom reports. You can also use OpenText Infrastructure Observability to centrally manage multiple OpenText SiteScope instances from the Monitoring Control Center. Don't have OpenText SiteScope, no problem! You can quickly install it to monitor your on-premises resources with included licenses

Many cloud monitoring solutions have a steep learning curve that prolongs the time it takes to detect and solve problems. OpenText Infrastructure Observability delivers auto-discovery, service mapping, and guided workflows that speed the capture and analysis of critical system information. Paired with Al-enabled multivariate anomaly detection, IT admins and experts can identify problem areas prior to service slowdowns and nail down root cause when performance is negatively impacted.

Take advantage of OpenText services

Professional Services:

Plan, govern, and execute your journey to IT value >

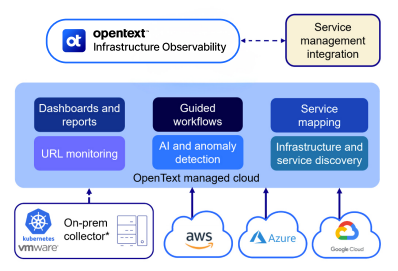
Training:

Meet the demands of all types of users for effective adoption >

Communities:

Explore ideas, join discussions, and network >

OpenText Infrastructure Observability also integrates with the industry standard in agentless monitoring—OpenText SiteScope. The thousands of organizations already using OpenText SiteScope can now instantly connect to gain full reporting and management capabilities.



^{*}Optional component (license included)

Figure 1. Get a unified view of multiple clouds and on-premises resources.

Product features	Description
Discovery plus performance and availability monitoring of:	 Cloud resources, including Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform.
	\bullet Kubernetes and VMware $^{\!\scriptscriptstyleTM}$ infrastructure in the cloud and data center.
	Off-cloud infrastructure.
	Proactive application health understanding via URL monitoring.
Unified cloud and off-cloud service status UI page provides:	Automatic service-to-infrastructure linkage.
	 Fast RCA with event summary pages that provide key metrics with the option of further drill-down into anomaly details.
	 Powerful Flex dashboards and reports with SQL-free data exploration to accelerate troubleshooting.
	Guided workflows to help you get to the root cause of the problem.
Monitoring Control Center (MCC):	OpenText SiteScope and Kubernetes monitoring configurations are unified in a single UI.
OPTIC Data Lake (ODL), reporting, and dashboards:	Service health and downtime-aware reporting and report scheduling with OPTIC Reporting.
Analytic capabilities:	ML-based problem detection using OpenText Al Operations Management (OpsBridge) with Aviator.
	Automatic Event Correlation (AEC).
	Multivariate anomaly detection (MVAD) on cloud data.
Incident lifecycle management	Via bidirectional IT service management integration.

OpenText Infrastructure Observability deployment options:

SaaS solution

 Get your team up and running quickly with the ease and speed of SaaS

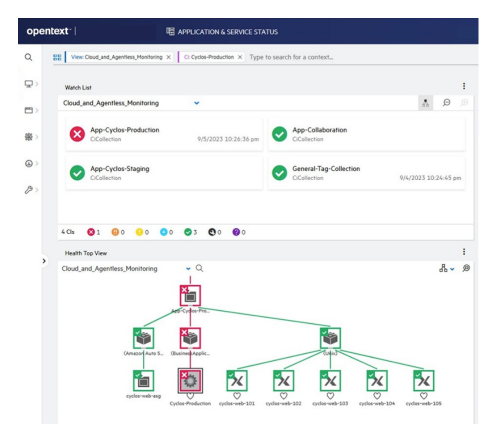


Figure 2. Bottom automatically discovered service view, top service status.

Learn more

Product page >

