

Dynatrace Expands Cloud Operations Capabilities with New Integrations Across AWS, Azure, and Google Cloud

New cloud-native integrations give enterprises a clearer, unified view across multi-cloud environments

LAS VEGAS--(BUSINESS WIRE)-- At [Perform](#), its flagship annual user conference, [Dynatrace](#) (NYSE: DT), the leading AI-powered observability platform, announced expanded cloud-native integrations across Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP).

As organizations scale multi-cloud architectures and adopt more AI-driven applications, operating reliable digital services has become increasingly complex. Teams must manage performance, resilience, and cost across multiple cloud platforms while also supporting dynamic, data-intensive AI workloads.

Dynatrace's expanded integrations bring added visibility across AWS, Azure, and Google Cloud into one unified view, enabling teams to find and fix issues faster and reduce risks to end-user experience. These capabilities are powered by an industry-leading unified data lakehouse, Grail™, as well as the Dynatrace Smartscape real-time dependency graph, and Dynatrace Intelligence, which together help teams understand, automate, and operate through growing multi-cloud complexity - turning it into a strategic advantage rather than an operational burden.

Enhancements further strengthen Dynatrace's Cloud Operations capabilities, giving enterprises more streamlined way to manage performance, reliability, and costs across multi-cloud and AI-enabled environments.

Key enhancements include:

- **Comprehensive visibility:** Expanded telemetry and metadata improve insight into AWS, Azure, and Google Cloud services, helping teams better understand the health and behavior of cloud-native environments.
- **Automated issue prevention:** Ready-made health indicators, warning signals, and customizable alerts surface emerging risks early across cloud-native workloads, including those running on Azure Kubernetes Service and Azure AI Foundry.
- **Automated remediation:** Built-in automation resolves issues as they occur, reducing manual effort and minimizing user impact, regardless of where workloads are running.
- **Automated optimization:** Continuous assessment of cloud resource usage supports improved performance and cost efficiency across multi-cloud environments.

"With the updated cloud solution capabilities from Dynatrace, we are achieving a new standard for cloud operations," said Alexandre Demailly, Head of Cloud Architecture Squad

at SBS Software. “With Dynatrace, we have complete visibility into our cloud environments, moving us closer to achieving fully autonomous operations. This allows us to innovate more with less, all while maintaining end-to-end understanding and control of our technology stack.”

“As organizations continue to expand their cloud environments, the day-to-day reality of keeping applications reliable has become far more complex,” said Jay Snyder, Senior Vice President of Partners and Alliances at Dynatrace. “Teams are expected to deliver great performance, control costs, and maintain resilience across multiple cloud platforms at the same time. By expanding our cloud automation capabilities across AWS, Azure, and Google Cloud, Dynatrace not only makes it easier for platform teams to see what’s happening across their environments, but also to prevent issues automatically, before they have an impact on customers.”

“Dynatrace and AWS have worked together for years to help customers run critical workloads with confidence,” said Chris Grusz, Managing Director of Technology Partnerships at AWS. “As customer workloads grow in scale and complexity, teams need visibility and tools to identify and resolve issues quickly before they impact the business. These expanded integrations help our joint customers operate more efficiently and confidently at scale.”

“As enterprises increasingly adopt multi-cloud strategies, maintaining visibility and control has become a critical operational challenge,” said Steve McDowell, Chief Analyst and Founder of NAND Research. “Dynatrace’s expanded cloud-native integrations provide unified observability across the three major cloud platforms, enabling IT teams to manage performance, cost, and reliability from a single pane of glass. This approach to multi-cloud observability is essential for enterprises seeking to optimize cloud investments while maintaining operational excellence across a diverse multi-cloud infrastructure.”

Support for AWS is now generally available. Azure support is [in preview](#). Google Cloud Platform support is also [in preview](#).

At Perform 2026, AWS will participate in joint sessions with Dynatrace, including:

- **“Autonomous Issue Resolution with AWS DevOps Agent and Dynatrace”** – *Wednesday, January 28, 10:30–11:00 a.m. PT Room 2 (Veronese 2404)* A look at how the AWS DevOps Agent integrates with Dynatrace to support end-to-end event management, from incident detection through resolution.
- **“Real-Time Observability in Your IDE: How NAIC Uses Kiro Powers to Drive Developer Productivity”** – *Thursday, January 29, 10:30–11:00 a.m. PT Room 4 (Titian 2304)*: Featuring the National Association of Insurance Commissioners, this session explores how developers embed real-time observability into their workflows using natural-language interaction with Dynatrace and Kiro powers.
- **“Delivering Cloud-Native Observability at Scale: OneStream’s Journey with Dynatrace”** – *Wednesday, January 28, 2:30–3:00 p.m. PT Room 4 (Titian 2304)* OneStream uses Dynatrace to deliver cloud-native observability across Azure, Kubernetes, and SaaS workloads. This session explores real-world use cases—from full-stack monitoring and Kubernetes insights to OpenTelemetry-based product telemetry—and shows how deep visibility drives faster issue identification and resolution, better customer experiences, and measurable business value.

To learn more about how Dynatrace is redefining cloud operations, please visit the [Dynatrace blog](#). To learn more about Perform 2026 announcements, visit the [Dynatrace newsroom](#).

About Dynatrace

Dynatrace is advancing observability for today's digital businesses, helping to transform the complexity of modern digital ecosystems into powerful business assets. By leveraging AI-powered insights, Dynatrace enables organizations to analyze, automate, and innovate faster to drive their business forward. To learn more about how Dynatrace can help your business, visit www.dynatrace.com, visit our [blog](#) and follow us on [LinkedIn](#) and X [@dynatrace](#).

Curious to see how you can simplify your cloud and maximize the impact of your digital teams? Let us show you. [Sign up for a 15-day Dynatrace trial](#).

Dynatrace, the Dynatrace logo, Grail, and Smartscape are trademarks of the Dynatrace, Inc. group of companies. All other trademarks are the property of their respective owners.

Cautionary Language Concerning Forward-Looking Statements

This press release includes certain "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, including statements regarding Dynatrace's capabilities, the expected benefits to organizations from using Dynatrace and AI, and the timing for when any capabilities, features, or functionality are expected to be generally available. These forward-looking statements include all statements that are not historical facts and statements identified by words such as "will," "expects," "anticipates," "intends," "plans," "believes," "seeks," "estimates," and words of similar meaning. These forward-looking statements reflect our current views about our plans, intentions, expectations, strategies, and prospects, which are based on the information currently available to us and on assumptions we have made. Although we believe that our plans, intentions, expectations, strategies, and prospects as reflected in or suggested by those forward-looking statements are reasonable, we can give no assurance that the plans, intentions, expectations, or strategies will be attained or achieved. Actual results may differ materially from those described in the forward-looking statements and will be affected by a variety of risks and factors that are beyond our control, including the risks set forth under the caption "Risk Factors" in our Annual Report on Form 10-K, subsequent Quarterly Reports on Form 10-Q, and our other SEC filings. We assume no obligation to update any forward-looking statements contained in this document as a result of new information, future events, or otherwise.

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20260128833573/en/>

Investor Contact:

Noelle Faris

VP, Investor Relations

Noelle.Faris@dynatrace.com

Media Relations:

Dynatrace PR Team

pr-team@dynatrace.com

Source: Dynatrace