

Dynatrace Announces New Cloud Operations Solution for Microsoft Azure

Provides customers with comprehensive visibility into their Azure environments, enabling automatic remediation, prevention, and optimization

BOSTON--(BUSINESS WIRE)-- <u>Dynatrace</u>, (NYSE: DT) the leading Al-powered observability platform, today announced its next-generation cloud operations solution for Microsoft Azure. The solution introduces several new Al observability enhancements to cloud-native operations and is now in preview.

This new solution is purpose-built to empower platform teams to proactively manage cloudnative operations with unprecedented clarity and control. By providing comprehensive visibility into customers' Azure environments, the experience aims to deliver deeper observability, helping customers prevent issues, remediate with ease, and optimize at scale.

As part of Microsoft Ignite, Dynatrace is showcasing how its platform powers Agentic and Generative AI initiatives in the Microsoft Azure cloud. By delivering AI-driven insights and automation, Dynatrace helps organizations eliminate complexity, accelerate cloud adoption, and enhance performance across their Microsoft ecosystem.

Key enhancements of the new cloud solution include:

- Comprehensive Visibility: Enables teams to gain deeper insight into cloud environments through expanded telemetry and metadata, supporting Agentic and Generative AI initiatives with seamless integration across Azure services.
- Auto-Prevention: Proactive detection and prevention of emerging risks with readymade health alerts, warning signals, and custom alert templates, empowering teams to proactively address issues in cloud-native workloads running on Azure Kubernetes or Al Foundry services.
- Auto-Remediation: Intelligent automation helps address issues as they arise, reducing the likelihood of impact on end-users, whether workloads run on Azure Virtual Machines or Azure Functions.
- Auto-Optimization: Continuous assessment and analysis of cloud resource utilization to enable optimal performance and cost efficiency.

"With the updated cloud solution from Dynatrace, we are setting a new standard for cloud operations," said Steve Tack, Chief Product Officer at Dynatrace. "By delivering a best-in-class solution that provides customers with complete visibility into their Azure environments, we are helping them move closer to fully autonomous operations. We remain committed to empowering our customers to do more with less, enabling them to drive innovation in the cloud while maintaining visibility and control over increasing complexity."

"We're pleased to collaborate with Dynatrace to bring the powerful Dynatrace AI engine and advanced observability capabilities to Microsoft Azure customers," said Heather Deggans,

Vice President, Americas SDC Sales at Microsoft. "By integrating these innovations with Azure, we believe organizations can accelerate their cloud transformation, simplify operations, and achieve new levels of performance and reliability. This partnership will help empower our customers to fully leverage cloud and AI to drive meaningful business outcomes."

At Microsoft Ignite, Dynatrace will demonstrate how its platform empowers Agentic and Generative AI initiatives in Azure, helping organizations accelerate innovation and optimize performance through AI-driven automation. The preview for the new Dynatrace cloud operations solution is active now, with broader availability planned for early 2026. Existing customers interested in early access are invited to register for the preview here and help shape the future of cloud operations.

Visit Dynatrace at Microsoft Ignite at booth 5438 to request a demo or join Dynatrace Quest to meet with an expert.

Resources:

- Also announced today: Dynatrace and Microsoft Partner to Scale Enterprise

 Customer Al Initiatives
- Preview
- Microsoft Ignite 2025: Turn complexity into a strategic asset in the age of Al

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 Alpowered 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 and the Dynatrace logo are trademarks of the Dynatrace, Inc. group of companies. All other trademarks are the property of their respective owners. © 2025 Dynatrace LLC.

Dynatrace 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 and Microsoft Azure's respective capabilities and the expected benefits to organizations from using the Dynatrace cloud operations solution for Microsoft Azure. 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 because of new information, future events, or otherwise.

View source version on businesswire.com: https://www.businesswire.com/news/home/20251113518957/en/

Media Relations:
Dynatrace PR Team
pr-team@dynatrace.com

Source: Dynatrace