

Latest Dynatrace Platform Innovations Available to Customers on Microsoft Azure

Empower teams across organizations to collaborate, create, and share Al-driven analytics, apps, and automations for any business, development, security, or operations use case

WALTHAM, Mass.--(BUSINESS WIRE)-- <u>Dynatrace</u> (NYSE: DT), the leader in unified observability and security, today announced the availability of its latest core innovations for customers running the <u>Dynatrace® platform</u> on Microsoft Azure. These innovations include the following:

- Dynatrace Grail™ data lakehouse unifies the massive volume and variety of observability, security, and business data from cloud-native, hybrid, and multicloud environments while retaining the data's context to deliver instant, cost-efficient, and precise analytics.
- <u>Dynatrace® AutomationEngine</u> features a no- and low-code toolset and leverages
 <u>Davis® AI</u> to empower teams to create and extend customized, intelligent, and secure
 <u>workflow automation</u> across their cloud ecosystem.
- <u>Dynatrace® AppEngine</u> features a no- and low-code toolset and leverages Davis AI to
 empower teams to easily create and share custom, intelligent, and secure apps that
 leverage the insights from the data generated by their clouds.
- The new Dynatrace user experience, including powerful <u>dashboarding</u> capabilities and interactive <u>Dynatrace Notebooks</u>, drives tighter cross-team collaboration and enables more people within an organization to make data-backed decisions.

"Dynatrace has significantly enhanced our capacity to derive insights and action from observability, security, and business data," said Joe Cohen, VP of Platform Infrastructure at Self Esteem Brands. "Adding AppEngine and AutomationEngine will enable us to tailor the platform to address our company's unique needs and extend powerful analytics and automation to more teams. This will allow more people to make data-backed decisions, reduce manual processes, and achieve better business results."

"Dynatrace provides improved visibility into the code running the OneStream platform on Microsoft Azure, enabling our engineering teams to constantly improve the user experiences our customers have grown to trust," said Ryan Berry, SVP of Architecture at OneStream. "The capabilities unlocked by capturing, surfacing, aggregating, and reporting on both application and infrastructure telemetry, combined with Dynatrace's Al-based, per-customer learning and alerting, help us provide our customers with a more consistent and durable experience. We are excited about the introduction of new Dynatrace technologies, including Grail, that will enable us to increase our operational efficiency further."

This announcement builds on the <u>expanded multi-year consumption commitment and go-to-market partnership</u> between Dynatrace and Microsoft, which the two companies established to meet the growing demand for the Dynatrace platform on Azure and help accelerate joint customers' cloud migration and optimization initiatives.

"Thriving in the digital era requires a unified approach to observability, security, and business data analytics," said Steve Tack, SVP of Product Management at Dynatrace. "Bringing our latest platform technologies to Microsoft Azure enables more customers and teams within organizations to harness our industry-leading AI, analytics, and automation capabilities to modernize cloud operations, expedite releases of high-quality and secure software, and ensure flawless digital experiences for their users."

"Observability and application security have become essential for organizations as they embrace cloud-native development and migrate more workloads to Microsoft Azure," said Alvaro Celis, VP of Solutions Areas for ISV Sales at Microsoft. "Dynatrace's platform delivers precise Al-powered answers and intelligent automation that organizations can use to streamline their cloud operations to innovate faster and more securely."

The enhanced Dynatrace platform, featuring Grail, AutomationEngine, AppEngine, and the new user experience, will be accessible as a limited availability release for customers running on Microsoft Azure by the end of the calendar year 2023 and generally available for these customers in the first quarter of the calendar year 2024.

About Dynatrace

<u>Dynatrace</u> (NYSE: DT) exists to make the world's software work perfectly. Our unified platform combines broad and deep observability and continuous runtime application security with the most advanced AlOps to provide answers and intelligent automation from data at an enormous scale. This enables innovators to modernize and automate cloud operations, deliver software faster and more securely, and ensure flawless digital experiences. That's why the world's largest organizations trust the Dynatrace® platform to accelerate digital transformation.

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 <u>free 15-day Dynatrace trial</u>.

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 future expectations related to the company's ESG strategy and programs. 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. 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 risks set forth under the caption "Risk Factors" in our Quarterly Report on Form 10-Q filed on August 2, 2023 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/20231005651888/en/

Investor:
Noelle Faris
VP, Investor Relations
Noelle.Faris@dynatrace.com

Media Relations:
Jerome Stewart
VP, Communications
Jerome.Stewart@dynatrace.com

Source: Dynatrace