

Dynatrace Introduces Observability for Developers

New innovations provide development teams with powerful runtime insights, advanced analytics, and a new Live Debugger to streamline troubleshooting and performance monitoring

LAS VEGAS--(BUSINESS WIRE)-- [Dynatrace](#) (NYSE: DT), the leading AI-powered observability platform, today announced Observability for Developers, a comprehensive set of solutions that empower the developer community with runtime insights and troubleshooting capabilities, accelerating the industry's "shift-left" movement.

As modern cloud-native environments grow increasingly complex, observability solutions have become critical for developers. With systems becoming more distributed and dynamic, development teams require real-time insights into application performance, infrastructure health, and user experiences to maintain reliability while building innovation.

To address these challenges, Dynatrace now provides cloud-native application development teams with a powerful suite of differentiated capabilities, including:

- **Easy Data Access and Exploration:** Intuitive dashboarding and advanced log, metrics, and trace analytics enabled by the powerful Dynatrace AI engine, Davis® AI, makes it easy to track and optimize application performance, monitor health, analyze end-user interactions, view historical data, and provide forecasting, all in one place.
- **Introducing Live Production Debugging to Enhance AI-powered Troubleshooting:** As an extension of its AI-powered troubleshooting and debugging capabilities, including automatic root cause analysis, Dynatrace introduces **Live Debugger**. This new app enables developers to access real-time insights from runtime environments without requiring issue reproduction or redeployments. Developers can also extract debugging information without performance impact, and leverage contextual insights for rapid problem resolution.
- **Enterprise Adoption with Self-service:** To facilitate enterprise adoption while minimizing tool sprawl and data silos, Dynatrace enables observability teams and platform engineers to seamlessly implement a self-service model for developers. Tailored entry points and integrations with developer portals and integrated development environments (IDEs) unlock easy access to all developer productivity functionalities – including enriched OpenTelemetry logs, metrics, and traces for debugging with deep context – while maintaining a curated and compliant approach. In addition, a new pricing model will be introduced as part of the Observability for Developers solution so development teams can focus on building innovation without the fear of overages.

"As organizations increasingly recognize observability as critical to their IT operations, we are also seeing awareness of the necessity of observability earlier in the SDLC," says KellyAnn Fitzpatrick, Senior Analyst at RedMonk. "With its Observability for Developers

solution, Dynatrace is expanding its observability capabilities to offer developer-focused tooling designed to meet this need."

"Observability for Developers represents our commitment to empowering development teams with intelligent, context-aware solutions that allow them to innovate with speed and confidence," said Bernd Greifeneder, CTO and Founder at Dynatrace. "We're giving developers the ability to understand, troubleshoot, and optimize their applications with ease and precision. On top of this, we drive effective collaboration through AI-powered insights and automation to maximize productivity while providing leadership with improved evidence that their IT practices are safe, compliant, and adhere to company standards."

The Live Debugger is currently in private preview and is expected to be available as part of the Dynatrace Observability for Developers solution in the next 90 days.

To learn more about these advancements, visit the [Dynatrace blog](#).

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. Learn more at www.dynatrace.com.

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 and the expected benefits to organizations from using Dynatrace and AI. 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.

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Investor Contact:

Noelle Faris

VP, Investor Relations

Noelle.Faris@dynatrace.com

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

Source: Dynatrace