

## Dynatrace Expands Security Portfolio with Cloud Security Posture Management Solution

Unified security and observability enable continuous compliance and response automation for major cloud platforms

LAS VEGAS--(BUSINESS WIRE)-- <u>Dynatrace</u> (NYSE: DT), the leading Al-powered observability platform, today announced the expansion of its security portfolio with a new Cloud Security Posture Management (CSPM) solution. For enterprises managing complex hybrid and multi-cloud environments, Dynatrace CSPM can significantly enhance security, compliance, and resource-efficiency through continuous monitoring, automated remediation, and centralized visibility.

Dynatrace CSPM extends its existing Kubernetes Security Posture Management (KSPM) solution and enables organizations to manage their entire cloud security posture through a single, unified platform. The solution aggregates and contextualizes security and observability information, can integrate with or replace existing hyperscaler-specific solutions, and provides insights into the security posture of both applications and the infrastructure they run on. This comprehensive approach reduces operational complexity and can enable continuous monitoring against regulatory technical standards and benchmarks such as PCI DSS, CIS, and GDPR. It also significantly reduces the time and resources required to strengthen and maintain a robust security posture in hyperscaler deployments.

Customers are using the Dynatrace Application Security and Threat Observability solutions today to assess and prevent exposures, detect threats, and investigate security incidents through comprehensive analytics across observability and security data. The new CSPM capabilities complement existing Dynatrace security features to deliver protection across the full stack including applications, containers, and cloud infrastructure.

The powerful Dynatrace AI engine, Davis<sup>®</sup> AI, and the Dynatrace Grail<sup>™</sup> data lakehouse combine security and observability data in context to provide comprehensive insights across code, libraries, language runtime, and container infrastructure. This enables organizations to automate remediations to move from reactive to proactive security management and automated risk analysis.

Philip Bues, Senior Research Manager, Cloud Security at IDC said: "Cloud security teams get thousands of alerts every day. I'm excited about how observability context could provide Cloud Security teams with the ability to prioritize alerts, enabling them to remediate those that really matter."

"Modern enterprises need security solutions that can protect their entire technology stack, from cloud infrastructure to running applications," said Steve Tack, Chief Product Officer at

Dynatrace. "With our unified solution, organizations achieve a single-platform approach that delivers continuous security insights, Al-ranked risk analysis, and automated remediation that can remove blind spots, automate adherence to technical standards, and significantly reduce complexity."

The Dynatrace Cloud Security Posture Management solution is expected to be available within the next 90 days.

To learn more about these advancements, please 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 Alpowered insights, Dynatrace enables organizations to analyze, automate, and innovate faster to drive their business forward. Learn more at <a href="https://www.dynatrace.com">www.dynatrace.com</a>.

## **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 Al. 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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