

# Dynatrace Expands AWS Integrations at re:Invent 2025; Achieves AWS Agentic Al Specialization and Named AWS Public Sector Technology Partner of the Year for LATAM

BOSTON--(BUSINESS WIRE)-- Today at Amazon Web Services (AWS) <u>re:Invent 2025</u>, <u>Dynatrace</u> (NYSE: DT) announced expanded integrations with advanced AWS technologies and new achievements with AWS that deliver enhanced AI-driven observability, automation, and security to customers worldwide. These advancements help enterprises running workloads on AWS to reduce mean time to resolution, prevent outages through automated remediation, and strengthen security posture across their cloud environments. Additionally, Dynatrace is proud to announce its recognition as an AWS Public Sector Technology Partner of the year in LATAM.

### **Dynatrace Recognized in AWS Partner of the Year Awards**

Each year, AWS honors the members of the AWS Partner Network from around the globe that play key roles in helping customers drive innovation and build solutions on AWS. Following 2024's recognition as an EMEA Technology Partner of the Year, Dynatrace is proud to be named as LATAM Public Sector Technology Partner of the Year, recognizing its solutions and experience supporting government, education, and nonprofits across the LATAM region. The winners of the awards will be recognized during the Partner Awards Gala at AWS re:Invent 2025.

# Dynatrace achieves AWS Agentic AI Specialization

The AWS Specialization Program helps AWS customers identify partners with deep expertise in specialized solutions, and Dynatrace has achieved the AWS Agentic Al Specialization, a new category launched within the AWS Al Competency. To earn this distinction, Dynatrace demonstrated technical expertise and customer success in monitoring and governing Agentic Al systems in production. With Dynatrace, enterprises can optimize Agentic Al performance, maintain robust governance, and confidently drive innovation.

"Our collaboration with AWS continues to drive innovation and deliver meaningful outcomes for our customers," said Jay Snyder, SVP, Global Partner and Alliances at Dynatrace. "Achieving the AWS Agentic AI Specialization and being recognized as a Partner of the Year underscores our shared commitment to empowering organizations in the AI era. Together, Dynatrace and AWS are helping customers turn cloud complexity into a strategic advantage and drive their business forward."

## **Expanded Dynatrace + AWS Service Integrations**

Dynatrace helps organizations manage and innovate in the cloud by delivering integrated solutions that simplify complexity and drive business outcomes. The Dynatrace and AWS collaboration continues to evolve, enabling customers to accelerate innovation, automate operations, and strengthen security across the entire cloud ecosystem with expanded and new integrations, including:

- Dynatrace Cloud Operations Solution: Enables automatic discovery of new AWS services, native telemetry and meta data ingestion for seamless observability, and unified dashboards with Al-driven insights for performance, cost control, and modernization. With this foundation, teams gain real-time visibility and actionable intelligence across their entire cloud ecosystem.
- New AWS DevOps Agent: Dynatrace integrates with AWS DevOps Agent to
  accelerate root cause isolation with domain-specific AWS context, reducing mean time
  to resolution. The Dynatrace platform delivers autonomous troubleshooting, from
  detecting performance degradations and quantifying business impact, investigating
  root causes, and providing remediation instructions. Customers using Dynatrace on
  AWS can unlock greater value, faster innovation, and stronger resilience.
- New Kiro autonomous agent: Dynatrace is using Kiro autonomous agent to
  accelerate developer productivity. As an autonomous agent, Kiro autonomous agent
  leverages deep insights from Dynatrace's observability platform alongside its
  understanding of existing codebases, system architectures, and internal processes.
  This integration delivers an asynchronous, collaborative agent framework that handles
  tasks from bug triage to feature implementation, allowing developers to focus on
  strategic initiatives.
- New Kiro powers: As Al-driven development evolves, Dynatrace offers Kiro power to
  extend observability to development agents. The power brings actionable insights on
  performance to Kiro's spec-driven development, enabling specialization of Al agents
  within developer workflows, without context switching.
- Observability with Amazon Bedrock AgentCore: For those leveraging agentic systems, Dynatrace AI Observability for Amazon Bedrock AgentCore provides visibility into agentic systems and their interactions across AWS services, enabling developers and enterprises to monitor, debug, optimize, and audit agentic workflows.
- AWS Security Hub: Dynatrace integrates with AWS Security Hub to deliver real-time observability and Al-driven insights for cloud security posture, accelerating threat detection, reducing mean time to remediation, and improving resilience and compliance.

Together, these integrations enable customers to innovate faster, automate operations, and strengthen security across their entire cloud environment. At AWS re:Invent 2025. Visit Dynatrace booth #575 in the Expo Hall to experience tailored demos, technical deep dives, giveaways and compelling customer case studies.

### Resources:

AWS re:Invent 2025 Guide: Accelerate Into the Age of Agentic with Al Powered Observability

## **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 Al-

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 <a href="https://www.dynatrace.com">www.dynatrace.com</a>, visit our <a href="mailto:blog">blog</a> and follow us on <a href="mailto:LinkedIn">LinkedIn</a> and X <a href="mailto:@dynatrace">@dynatrace</a>.

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.

# **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 AWS's respective capabilities and the expected benefits to organizations from integrations between Dynatrace and AWS, and from using Dynatrace and AWS. 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: <a href="https://www.businesswire.com/news/home/20251203161471/en/">https://www.businesswire.com/news/home/20251203161471/en/</a>

Media Relations:
Dynatrace PR Team
<a href="mailto:pr-team@dynatrace.com">pr-team@dynatrace.com</a>

Source: Dynatrace