

Dynatrace Extends Advanced Observability and AlOps to AWS Compute Optimizer

Precise answers and intelligent automation enable joint customers to optimize the utilization of cloud-native technologies for improved efficiency and cost

WALTHAM, Mass.--(BUSINESS WIRE)-- Software Intelligence company Dynatrace (NYSE: DT) announced today its platform natively supports <u>AWS Compute Optimizer</u>, a service that uses customers' utilization data to provide recommendations on provisioning Amazon Web Services (AWS) resources for improved resource utilization. This support enables the Dynatrace® platform to automatically capture and analyze all Amazon Elastic Compute Cloud (Amazon EC2) instances in customers' AWS environments in near-real time and use Dynatrace causal <u>AlOps</u> and automation capabilities to continuously optimize Amazon EC2 consumption for cost, service reliability, and performance. This offering builds on the Dynatrace platform's ability to automatically capture full-stack observability metrics, with continuous topology and dependency mapping, to power intelligent and automated cloud modernization at scale.

"As we continue to accelerate our digital transformation, access to best-in-class solutions like Dynatrace and AWS are critical to our success," said Alex Hibbitt, Group SRE Director at albelli-Photobox Group. "Extending Dynatrace's AI-powered insights and automation to AWS Compute Optimizer will help to further enhance our digital services. It also enables us to maximize the impact of our resources and technology investments, fueling innovation and driving measurable impact on our company's bottom line."

"Dynatrace is proud to work with AWS to help customers modernize and automate cloud operations," said Bob Wambach, Vice Presdent of Product Marketing at Dynatrace. "Extending our <u>advanced observability</u>, AIOps, and automation capabilities to power AWS Compute Optimizer enables our joint customers to prevent performance issues, avoid costly over-provisioning, and operate more efficiently so they can focus on what matters most – accelerating innovation and delivering exceptional digital experiences."

"To achieve an elastic, well-architected cloud environment, organizations must be able to optimize their usage of cloud resources," said Rick Ochs, Principal Product Manager of Optimizations at AWS. "With the Dynatrace platform's support of AWS Compute Optimizer, we provide our customers with memory-aware rightsizing so they can increase operational efficiency and get the most out of AWS."

Dynatrace's service is generally available today. Please visit the <u>Dynatrace blog</u> for additional details.

About Dynatrace

Dynatrace (NYSE: DT) exists to make the world's software work perfectly. Our unified

software intelligence platform combines broad and deep observability and continuous runtime application security with the most advanced AIOps 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 free <u>15-day Dynatrace trial</u>.

View source version on businesswire.com: https://www.businesswire.com/news/home/20221129005326/en/

Meg Brenner meg.brenner@dynatrace.com

Source: Dynatrace