

## Dynatrace Named a Leader in Inaugural 2024 GigaOm Radar Report for Kubernetes Observability

Company positioned closest to the center of the Radar, underscoring its ability to help customers understand their dynamic cloud environments beyond the capacity of competitive solutions

WALTHAM, Mass.--(BUSINESS WIRE)-- <u>Dynatrace</u> (NYSE: DT) has been named a Leader in the inaugural GigaOm Radar Report for Kubernetes Observability. The firm evaluated 17 of the top Kubernetes observability solutions based on a range of criteria, including scalability, ease of use, compliance and governance, cost, ecosystem and support, and flexibility. Dynatrace was positioned as a Leader, affirming its ability to provide customers with an unmatched understanding of their dynamic cloud environments, enabling them to innovate at speed and scale. Read a complimentary copy of the <u>2024 GigaOm Radar Report</u> for Kubernetes Observability here.

According to GigaOm analyst Dr. Shane C. Archiquette, the report's author, "Dynatrace's unique approach combines observability with automation, making it a powerful solution for large enterprises managing complex, distributed hybrid and multicloud environments... Innovation is a key aspect of Dynatrace's strategy...This keeps the platform ahead of competitors in providing intelligent, actionable insights that drive operational efficiency."

Kubernetes is widely adopted by enterprise organizations as it enables teams to quickly scale services to new users and drive efficiency gains. However, according to recent Dynatrace research, 76% of technology leaders say it's more difficult to maintain visibility into Kubernetes environments compared to traditional technology stacks. Comprehensive insight into the ongoing state of containerized environments is essential to ensuring system health and resilience. Dynatrace combines the best of causal, predictive, and generative AI techniques to bring the power of three AI technologies into one with the ability to analyze billions of interconnected data points. This approach gives customers insight into the health and performance of their complex cloud environments. As a result, Dynatrace helps teams predict and prevent issues before they impact end users and allows them to focus more of their efforts on innovation.

"As rapid adoption of cloud-native technologies like Kubernetes continues to accelerate, Dynatrace has become essential in delivering the insights customers need for the resilience, performance, and efficiency of their applications and infrastructure," said Steve Tack, Chief Product Officer at Dynatrace. "GigaOm naming us a Leader in this report underscores our leadership in helping customers tackle the complexity inherent in Kubernetes environments through delivering an unmatched understanding of issues and optimization opportunities across their cloud ecosystem. Our approach, powered by AI and automation, helps teams achieve the scale and efficiency gains that their Kubernetes environments are intended to afford."

## **About Dynatrace**

<u>Dynatrace</u> (NYSE: DT) exists to make the world's software work perfectly. Our end-to-end platform combines broad and deep observability and continuous runtime application security with <u>Davis® hypermodal AI</u> 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>15-day Dynatrace trial</u>.

To learn more about how Dynatrace can help your business, visit <u>www.dynatrace.com</u>, visit our blog and follow us on Twitter @dynatrace.

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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. 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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