Introducing
the all-new Dynatrace
for U.S. Government

Software intelligence for all cloud environments

- Application performance management
- Digital experience management
- Cloud infrastructure monitoring
- Autonomous Cloud Management
- AI Ops

Uniquely Dynatrace

Fully automated
Zero-touch configuration, continuous discovery and mapping, effortless problem identification and root cause

Full Stack
Visibility into all application relationships and interdependencies including serverless compute, micro-services and containers

AI-powered
Precise answers, with automatic discovery of dependencies, root cause analysis, and agency mission impact

Dynatrace — positioned furthest in completeness of vision and highest for ability to execute in the 2019 Gartner Magic Quadrant for Application Performance Monitoring.*

*Gartner Magic Quadrant for Application Performance Monitoring, Charley Rich, Federico De Silva, Sanjit Ganguli, 14 March 2019. Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner’s research organization and should not be construed as statements of fact. Gartner disclaims all warranties, express or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose. Gartner is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally, and is used herein with permission. All rights reserved.

Covering cloud-native stacks as well as enterprise technologies, Dynatrace provides seamless, fully automated integration and operations.
Army & Air Force Exchange Services uses Dynatrace on their dynamic, high velocity eCommerce platform to break down silos between application and development teams and give management enterprise-wide visibility through a single pane of glass. Dynatrace’s automated root cause detection has empowered teams to take ownership of their code, reduced troubleshooting time and enabled recovery of technical debt.

The Federal Reserve System is a long-time customer, deploying Dynatrace in support of their mission critical applications, including Fedwire, a real-time gross settlement funds transfer system. Federal Reserve National IT is committed to high-performance applications that support their business — both internally and customer facing. With the launch of APMaaS, Application Performance Monitoring as a Service, Dynatrace is available to all Federal Reserve Regional Banks.

The Air Force 46th Test Squadron uses Dynatrace’s Application Performance Monitoring platform in their testing of integrated information systems and their individual components. These systems supply real-time data needed to plan and execute missions making application performance a critical function. With millions of lines of code and highly complex applications Dynatrace is able to detect, solve and optimize automatically ensuring mission success.

The Social Security Administration uses Dynatrace’s Application Performance Monitoring platform to manage both legacy applications and new applications that leverage the latest AWS capabilities, micro-services and containers, as they continue their Agile development journey. The DCPS2 (Disability Claims Processing System 2), is one of many applications benefitting from the application performance monitoring and management and AIOps realized with Dynatrace.

The Department of Homeland Security headquarters recognized the need for application performance monitoring that spanned all DHS components across the OneNet network. They required visibility into the true root cause of application performance degradation and the assurance that mission-critical applications were meeting requirements. Starting in 2017, the Dynatrace footprint at DHS continues to expand requirements.

The National Geospatial Intelligence Agency leverages Dynatrace to ensure the availability of their most mission-critical imagery datasets. NGA depends on Dynatrace daily to meet their mission-critical goals.

Dynatrace provides software intelligence to simplify Federal enterprise cloud complexity and accelerate digital transformation. With AI and complete automation, our all-in-one platform provides answers, not just data, about the performance of applications, the underlying infrastructure and the experience of all users. That’s why many of the world’s largest Federal enterprises trust Dynatrace to modernize and automate enterprise cloud operations, release better software faster, and deliver unrivaled digital experiences.

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NAICS Codes
511210 - Software Publishers (Primary)
518210 - Data Processing, Hosting, and Related Services
541519 - Other Computer Related Services
611420 - Computer Training

Dynatrace Capabilities
- Application performance monitoring
- Cloud infrastructure monitoring
- AIOps
- Digital experience management

Learn more at dynatrace.com