The public sector transforms faster with automatic and intelligent observability

U.S. public sector agencies — whether federal, state, local or education-based — are under increasing pressure to digitally transform operations and improve the vital services they provide to citizens and customers. Dynatrace software intelligence simplifies cloud complexities, boosts application security and accelerates the digital transformation.

With the deepest and widest hybrid and multi-cloud observability, continuous application security and powerful artificial intelligence for IT operations (AIOps), the Dynatrace software intelligence platform delivers precise answers about the performance and security of applications, the underlying infrastructure and the experiences of all users. It also enables IT, development, security, and business teams to automate cloud operations, release more secure software faster, and deliver unrivaled digital experiences.

So whether your agency or school system is migrating more workloads to the cloud, implementing a zero trust (ZT) security strategy or pursuing other modernization initiatives, Dynatrace is there to help you more effectively observe, identify and respond.

A unified platform

Leave the bag of tools behind. Tame modern cloud complexity and accelerate innovation with a single platform that is purpose-built to support the broadest array of BizDevSecOps use cases.

Everything you need to tame the modern cloud

- **OneAgent**: Continuous, automatic discovery and observability across the full stack.
- **Smartscape**: Automatic, real-time topology and dependency mapping with context.
- **PurePath**: End-to-end distributed tracing with code-level analysis.
- **Davis AI**: Precise answers with root cause for enhanced performance and security in multicloud environments.
- **Grail**: Unified observability, security, and business data with contextual analytics and massively parallel processing.
- **Hyperscale**: Scalable across hundreds of thousands of hosts, millions of entities, and the largest multiclouds.
A bold history

2005
Dynatrace founded in Linz, Austria

2006
Introduced PurePath, pioneering distributed tracing with code-level analysis

2015
Reinvented the Dynatrace platform to meet the demands of cloud-native environments

2018
Expanded the Dynatrace platform with Session Replay, Digital Business Analytics and Digital Experience Monitoring Modules

2020
Expanded the platform with the Dynatrace Application Security Module optimized for Kubernetes and DevSecOps

2021
Expanded the platform with the Dynatrace Cloud Automation Module, and launched the Dynatrace Software Intelligence Hub

2022
Expanded the platform with the Grail™ causational data lakehouse to unify observability, security, and business data

Backed by powerful partnerships and integrations with 600+ technologies in our Software Intelligence Hub

A track record of recognition and results

“Dynatrace provided VA with an all-in-one platform built on a unified data model that delivers modern cloud stack observability at scale from the end-user experience to the health of our applications and infrastructure.”

—Dave Catanoso, Director, Enterprise Cloud Solutions Office (ECSO)

The Air Force 45th Test Squadron uses Dynatrace to test systems that supply real-time data needed to plan and execute missions. With millions of lines of code and highly complex applications Dynatrace is able to detect, solve and optimize at scale to ensure mission success.

- Named a Leader in the 2022 Gartner® Magic Quadrant™ for APM and Observability report, positioned with the furthest overall position for Completeness of Vision.
- Scored highest across 4 of 6 use cases in the 2022 Gartner® Critical Capabilities for APM and Observability report.
- Named a Leader with the top overall position in cloud-native observability and a Leader in cloud-native security in the 2022 ISG Provider Lens™ Cloud-Native Services and Solutions report.
- Named Leader in the 2022 GigaOm Radar for Observability Solutions report.