Software intelligence for the enterprise cloud

Simply smarter, all-in-one platform powered by AI

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application performance management</td>
<td></td>
</tr>
<tr>
<td>Cloud infrastructure monitoring</td>
<td></td>
</tr>
<tr>
<td>AIOps</td>
<td></td>
</tr>
<tr>
<td>Digital experience management</td>
<td></td>
</tr>
</tbody>
</table>

What makes Dynatrace unique

**Fully automated**
With zero-touch configuration, continuous discovery and mapping, you’ll have more time to do something useful.

**Full stack**
Automatically see all components and dependencies in real-time, including microservices running inside containers.

**AI-powered**
Powerful AI-driven software intelligence platform provides real-time precise data and contextual answers.

Broadest technology support
Engineered for cloud native and hybrid environments, Dynatrace covers your complete ecosystem automatically – from microservices to traditional applications.
Software intelligence for Red Hat OpenShift

All-in-one, AI-powered monitoring of OpenShift applications and infrastructure

**OneAgent** deploys automatically via the OneAgent Operator to all layers and technologies in your environment.

- Digital experience
- Applications
- Services
- Processes
- Hosts
- Datacenters

Monitor, analyze and optimize every digital interaction

Real-time auto discovery through OneAgent Operator injection of Docker and CRI-O containers without code or image changes

Automatic and continuous deployment of Dynatrace OneAgent Operator to all components

Full integration with all major cloud platforms

---

The unique advantage of Dynatrace OpenShift

Dynatrace is the only full-stack monitoring platform that is container-aware and comes with built-in monitoring support for Kubernetes and Red Hat OpenShift via the OneAgent Operator.

Deploying Dynatrace OneAgent Operator:

- Makes full-stack, automated monitoring a platform feature
- Ensures every app and microservice you deploy is always monitored
- Eliminates the need to deploy, configure, and update agents
- Scales across 100’s or 1,000’s of nodes and apps with ease

“Dynatrace gives us deep visibility into our container-based applications running on Red Hat OpenShift which helps us **proactively identify performance and application issues before they impact users.**”

- John Rzeszotarski, Director of Continuous Delivery and Feedback

KeyBank

Out of the box, Dynatrace provides **fully automated capabilities:**

- Monitoring of user experience, applications, OpenShift components, and hosts
- Distributed tracing of microservices
- Dependency discovery and topology mapping
- AI-powered problem detection and root-cause analysis

---

Sign up for an extended free trial: [dynatrace.com/trial](http://dynatrace.com/trial)

Learn more at [dynatrace.com](http://dynatrace.com)

Dynatrace provides software intelligence to simplify 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 enterprises trust Dynatrace to modernize and automate enterprise cloud operations, release better software faster, and deliver unrivaled digital experiences.

05.30.19  6303_FS_USlet_cs