

Dynatrace DevOps Xcelerator

EXPERT SERVICES

Implementing DevOps best practices ensures that business success metrics are always visible and understood throughout the entire application lifecycle. When application performance management (APM) works in parallel with development, it provides your teams the shared insight required for DevOps.

The **Dynatrace DevOps Xcelerator** service supports the APM best practices you need to build an effective DevOps culture. It gives you comprehensive monitoring and dashboard strategies that bring your entire team together through automated processes, communication and visibility. With it you can build monitoring directly into your delivery process and optimize production releases and sprints—with little or no impact on coding.

This Xcelerator is a non-contiguous two-week engagement delivered over a set period by a Master Performance Architect. These experts are highly skilled with global experience in assessing applications lifecycle management (ALM). Our Master Performance Architects provide you the leadership required to integrate APM and digital performance management (DPM) into application lifecycles as you build a DevOps culture.

It begins with a two-day on-site assessment that collects the necessary information about the full delivery lifecycle of a single application. Your architect will collect the delivery goals of the application, the tools in use, roles of the people and maturity of the processes together with testing and automation of the continuous delivery pipeline. Next, your architect will construct, review and collaborate on a blueprint designed explicitly for your organization that outlines all of the recommended best practices and next immediate steps. These initial steps will be complete within the first 30 days of the service.

In the second phase of the Xcelerator, your Master Performance Architect will provide additional leadership, training and hands-on assistance in implementing the deliverables outlined in the blueprint. For project consistency and exact alignment with your goals, you can keep the same architect throughout the duration of the Xcelerator service.

No other organization offers the skill, expertise and technology you'll have with the DevOps Xcelerator. With it you will easily collaborate on the health of each build using consistent dashboards and measurements between Dev, Stage and Production. You will identify, prioritize and shift business goals as far left as possible while you monitor build state, KPIs, SLAs and risks across the life cycle.

Dynatrace Digital Performance Platform — it's digital business...transformed.

Find out how the DevOps Xcelerator can get your DevOps initiatives moving faster than ever before. Talk to your Dynatrace representative for more details. With your own Master Performance Architect, you'll realize the speed, quality and value you've always needed.

Immediate value

- Incorporate DPM into continuous deployment and continuous integration
- Introduce powerful DevOps performance dashboards into your pipeline and lifecycle
- Reduce cycle times and optimize MTTR
- Integrate DPM throughout automated deployments—including elastic, VM, cloud and container environments
- Coordinate visibility to application and features in development for Dev, Stage and Prod

Expert leadership to:

- Implement best practices
- Tool integration
- Optimize people, process and technology for agile development
- Determine and monitor the right KPIs and critical SLAs
- Automate release processes including test

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

Dynatrace is the innovator behind the industry's premier Digital Performance Platform, making real-time information about digital performance visible and actionable for everyone across the business and IT. We help customers of all sizes see their applications and digital channels through the lens of their end users. Over 8,000 organizations use these insights to master complexity, gain operational agility and grow revenue by delivering amazing customer experiences.

