



# Dynatrace APM: Accelerate Cloud Migration with Confidence

## Simplify Cloud Complexity with Intelligent Insight

As organizations work to accelerate digital transformation and cloud migration initiatives, a modern approach to monitoring and managing complex cloud native applications and their performance is essential. Applications are becoming increasingly dynamic to meet requirements of scale, delivery time frames and offer more modern functionality. Cloud native workloads and microservices are driving the need for progressive APM tools, like Dynatrace, to provide full visibility and intelligent insight to plan better, move faster, and reduce complexity. Orasi's deep expertise across the full Software Development Lifecycle (SDLC) and vast knowledge in both DevOps and APM helps customers understand best practices and how to get the most out of your Dynatrace implementation to strategically support your company's cloud strategy.

## Monitor, Optimize, and Scale Every App in any Cloud

Organizations must have confidence they can maintain or exceed current levels of performance and availability when moving applications to the cloud. Fullstack visibility and real-time observability into enterprise applications, whether cloud based, on-premise, or hybrid, is what you need to measure, baseline and monitor applications throughout all phases of cloud migration. Whether you are replatforming, rehosting, or refactoring, Dynatrace sheds light on a myriad of variables needed to manage SLAs, move workloads without impacting performance, and minimize disruption during cloud migration.

## Plan, Navigate, and Accelerate Cloud Migrations:

- Do you know what is in your stack and what applications are cloud-ready?
- Do you understand dependencies across your environments and what may cause latency?
- Do you have a baseline for how your applications are performing before a lift and shift?
- Can you identify issues in code before they make it into production?
- Can you monitor if you are meeting SLAs at all stages of your cloud migration?
- Are you able to quickly troubleshoot before users are impacted?

### **Dynatrace's Modern APM Approach for Cloud Migration**

Dynatrace was built for the cloud and seamlessly integrates with your cloud and container environments. Delivering unmatched insight into the planning, application usage and performance levels, Dynatrace's APM solution provides full transparency and performance across private, public and hybrid cloud environments to:

- Ensure applications are suited for the cloud
- Provide insights around architecture, usage, resources, dependencies, etc.
- Guide successful planning pre, during, and post-cloud migration
- · Identify and resolve issues before impacting users
- Manage SLAs and performance standards across all applications
- Reduce total cost of ownership (TCO)
- Streamline operations throughout the full cloud migration process

Together, Orasi and Dynatrace empower companies to accelerate cloud migration and ensure success through every step of your migration journey.

#### The Orași Difference

Orasi is a DevSecOps innovator enabling the acceleration, delivery, and adoption of software applications and cloud infrastructure through automation. Orasi's services and solutions offer full lifecycle support and integration to ensure quality, security, and scalability of transformative applications.

## **The Power of Dynatrace**

Dynatrace offers a robust and diverse application performance experience that is unparalleled by nearly every other provider on the market.

To discuss Dynatrace and how it would benefit your unique environment, call us at 678.819.5300



www.orasi.com