Deploy Application-Aware Infrastructure

With AppDynamics + Workload Optimizer

Workload Optimizer provides visibility, real-time analytics, and automation needed to optimize IT infrastructure and deliver application performance. The software determines when, where, and how to move and resize workloads, allocates and reallocates resources as needed, and maximizes elasticity with public cloud resources to assure that your workloads always perform as expected and that you only pay for what you need.

Application-Driven approach

Workload Optimizer takes a top-down approach to deliver excellence. You get the insight you need to enable digital transformation, ensuring that your customers, partners, vendors, and employees have a better experience on an ongoing basis.

➔ IT staff can align their efforts with customer priorities, improve IT and business agility, and deliver better application performance.
➔ Developers can deliver applications that are designed and architected to run well.
➔ Your IT operations teams can be assured that your applications have continuous access to the physical, virtual, and cloud resources they need to perform.
Connect your applications to users and outcomes

Being successful requires eliminating infrastructure as the cause of application performance problems. The combination of Workload Optimizer and AppDynamics uses application performance metrics to drive better decisions so that your IT infrastructure can be more application-aware and adapt to the needs of your business-critical applications.

Assure Application Performance

Workload automation reduces the risk of poor application performance due to IT infrastructure without over-provisioning resources.

Bridge the application infrastructure gap

Full-stack automation elevates teams, and full-stack visibility provides a common understanding of application dependencies.

Accelerate application migration

A holistic understanding of application topology, resource usage, and the data center stack reduces the risk in application migration projects.

AppDynamics, when combined with Workload Optimizer, ensures applications continuously get the resources they need from an infrastructure perspective -- on-premises, in hybrid and cloud-native architectures, ensuring that they are optimized for cost, and compliance, but importantly performance.