

Turbonomic SaaS Application Resource Management for AWS

Fully Managed Application Resource Management

Turbonomic SaaS uniquely enables organizations to realize the full potential of the cloud with Turbonomic Application Resource Management (ARM) for AWS. Turbonomic AI-powered Application Resource Management (ARM) simultaneously optimizes application performance, compliance, and cost in real-time. Turbonomic automatically identifies and executes the right actions at the right time at every layer of the application on AWS.

Turbonomic SaaS, a highly scalable and secure deployment option from Turbonomic, powered by our next-generation cloud-native platform, enables your organization to focus on optimizing your AWS estate without the need to manage and maintain your Turbonomic platform.

Application Owners, Cloud Architects, Cloud Operations, and Cloud finance SMEs can enjoy secure access to Turbonomic from anywhere with fully customizable and flexible UI.

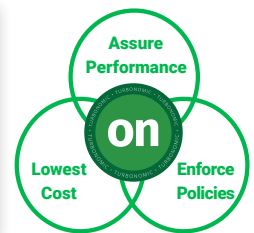
Application Resource Management for AWS

Turbonomic SaaS enables customers to unlock application resource management with state-of-the-art AI engine, enabling unparalleled application assurance and optimization on AWS. Turbonomic Application Resource Management (ARM) for AWS enables customers to achieve consistent and reliable performance while enforcing business policy and optimizing cloud cost by at least 30%.



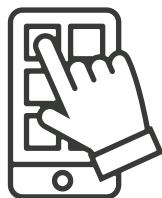
Why Turbonomic for AWS?

As an Advanced AWS partner, Turbonomic is the only solution that continuously assures application workload performance and enforces policy compliance at the lowest possible cost across your AWS environment.



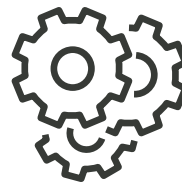
Fully Managed. Secure!

- Powered by Turbonomic next-generation cloud-native architecture
- Operated and maintained by Turbonomic's top Engineers
- Secure, reliable and highly-available platform that is accessible from anywhere



Application Driven

- Integrates with leading Application Performance Monitoring (APM) tools to make smarter optimization decisions in the cloud
- Supported APMs include: AppDynamics, New Relic, Dynatrace, Datadog, App Insights



Resource Management

- AI engine continuously and automatically assures performance and business policy adherence on AWS
- Clean up idle resources, suspend on schedule & leverage new-gen instance types as soon as they become available



Advanced RI Analysis

- Increase RI Coverage with RI purchases that factor resources utilization
- Maximize RI Utilization with automated RI-Aware scaling actions

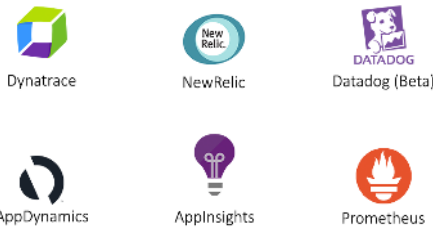
Turbonomic SaaS Application Resource Management for AWS



Full Stack Visibility and Control for AWS

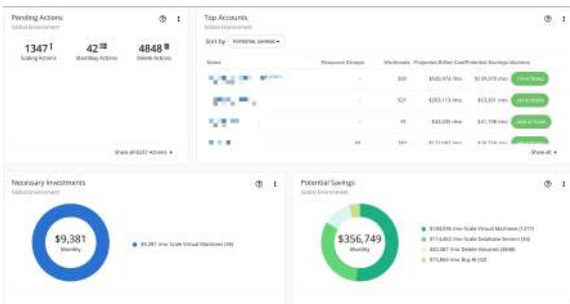
Deploy Turbonomic’s agentless platform for comprehensive visibility and control of the entire AWS deployment, from application to instances location within AWS Global infrastructure (e.g., Availability zones and regions). Turbonomic understands the consumption and utilization of cloud resources by each application.

Choose Target Type



Application-Driven AWS Optimization

Turbonomic SaaS integrates with Application Performance Monitoring (APM) tools, leveraging application data to make smarter optimization decisions in the cloud. Software assures application performance, while complete visibility into the application stack bridges the gap between Application and Cloud operations teams.



Application Resource Management

Turbonomic SaaS accelerates customer adoption of AWS, instilling confidence that workloads will be performant and compliant at the lowest possible cost. Turbonomic’s actions enable organizations to safely consume AWS resources on demand continuously, eliminating costly un-utilized or under-utilized resources and continuously sizing compute, storage, and RDS.

Why Turbonomic?

Turbonomic AI-powered Application Resource Management (ARM) simultaneously optimizes application performance, compliance and cost in real-time. The software platform automatically identifies and executes the right actions at the right time at every layer of the application stack. Applications get the exact resources they need, continuously and in real-time. Turbonomic is trusted by the world’s largest organizations running the most complex and dynamic applications, including more than 125 of the Fortune 500.

Find out More At

To learn more visit the [Turbonomic SaaS page](#) or request your own SaaS Instance [here](#).
To engage with Turbonomic please email aws@turbonomic.com.