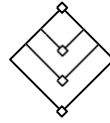


Instana + Turbonomic



Application-driven. Uses application demand as the driver for making resource decisions.



Top-down. Continuously matches application resource demands to underlying supply of infrastructure.



AI-powered. Software provides the context needed to optimize applications while making the application resourcing decisions for you, automatically.



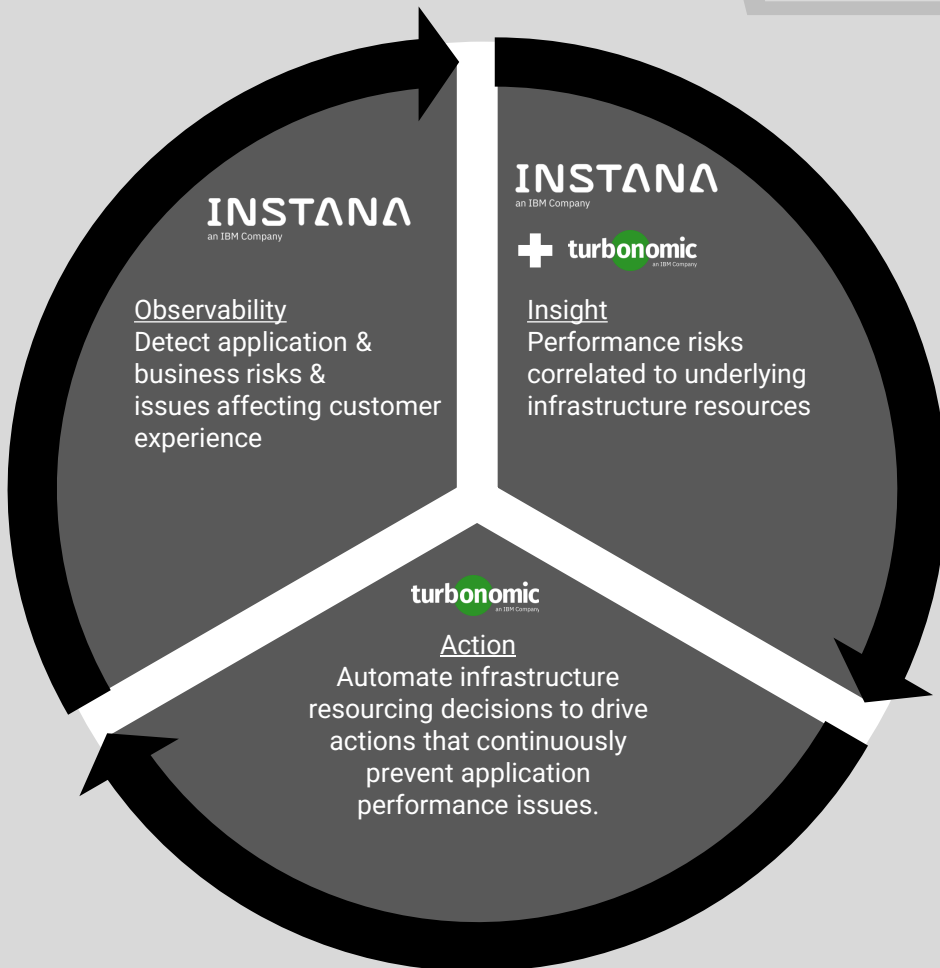
Full-stack visibility. Understands the relationships between applications, services, containers, pods, nodes/VMs, hosts, storage, and network.



Automatic discovery, Monitoring, Root Cause Analysis and Feedback reduces the amount of stress when deploying new code or making changes to the system with immediate feedback on performance and quality.



Cloud & infrastructure agnostic. Supports all major hypervisors, AWS, Azure, as well as all upstream versions of Kubernetes anywhere, including OpenShift, Azure AKS, Amazon EKS, and Google GKE.



Build and run applications that are architected and written well and get the resources they need to perform.

Provide visibility, insight and automated actions to continuously assure application performance while enforcing business policies.

Works across hybrid and multicloud - and is futureproof for modern cloud native applications.

Improve organizational alignment and productivity for DevOps, Site Reliability Engineering (SRE), application and infrastructure teams

About Turbonomic, an IBM Company

Turbonomic, an IBM Company, provides Application Resource Management (ARM) software used by customers to assure application performance* and governance by dynamically resourcing applications across hybrid and multicloud environments. Turbonomic Network Performance Management (NPM) provides modern monitoring and analytics solutions to help assure continuous network performance at scale across multivendor networks for enterprises, carriers and managed services providers.

For further information, please visit www.turbonomic.com | (*) www.turbonomic.com/resources/case-studies