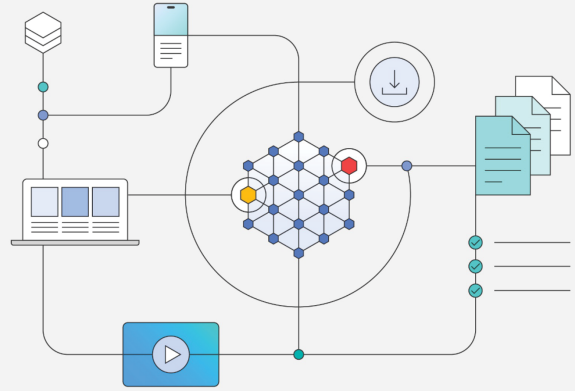


IBM Instana

Get the Exact APM Tools You Need for Optimal Performance

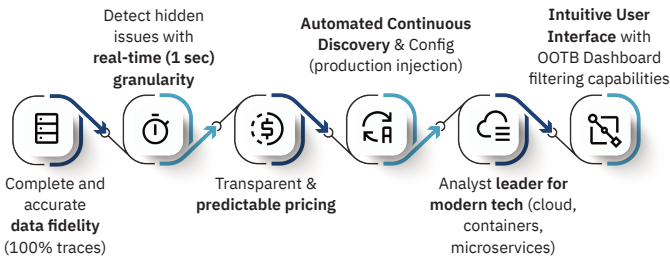


Buy What You Need




Instana Sizing

Small	Medium	Large
License Metric : Managed Virtual System (MVS) MVS : 20 Sizing Assumptions : Virtual Machine - 20	License Metric : Managed Virtual System (MVS) MVS : 40 Sizing Assumptions : Virtual Machine - 40	License Metric : Managed Virtual System (MVS) MVS : 60 Sizing Assumptions : Virtual Machine - 60

Instana Differentiation



IBM® Instana Observability infuses automation and AI across the entire observability spectrum

- 
Highest-fidelity data in application context
 Significantly reducing mean time to repair (MTTR) by 70%.
- 
Ubiquitous automation
 Decreases developer troubleshooting time by up to 90%.
- 
Intelligent actions
 Respond to incidents 75% faster.

IT teams face intense pressure to keep applications running at peak performance while dealing with constant change.

With the blurring line between infrastructure and applications creating a complex and ephemeral system with visibility gaps, traditional application performance monitoring (APM) and observability solutions can't keep up with an accelerated pipeline.

That's why organizations need automated observability to proactively mitigate and remediate issues—before they impact customers.

IBM® Instana Observability (Instana) is an observability platform that helps you analyse and troubleshoot microservices and containerized applications. It provides automated application performance monitoring, end-user experience monitoring, root cause analysis, and anomaly detection.

With Instana, you can gain complete visibility into the health and performance of your applications and services. Instana automatically discovers, maps, and monitors all services and infrastructure components, providing complete visibility across the application stack.

[Request for a Proposal →](#)