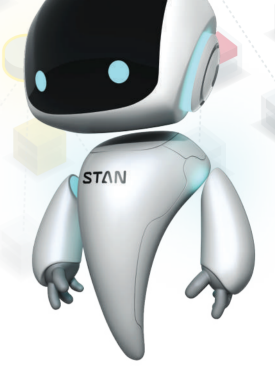
# INSTANA

Automatic Application Monitoring









The success of your business depends on delivering new, fast, and error free application experiences. Organizations today are rapidly adopting highly dynamic software architectures that utilize cloud platforms, containers, microservices and orchestration tools. Using Instana enables these companies to deploy software faster and scale better to meet demand.

- > Instana's Automatic monitoring frees your developers to code for the business instead of coding for monitoring.
- Instana removes the manual monitoring roadblocks that slow down your continuous delivery pipeline.
- > Instana automatically analyzes deployments within seconds of release and immediately identifies poor performance or errors.

#### Let the Robot do the Work

Stan (Instana's automation technology) automatically discovers and monitors your full application stack. He provides immediate visibility into code performance for every software deployment. His artificial intelligence delivers immediate access to actionable information so that your expensive resources are free to develop and deliver new business functionality.

### **Key Features**



Automatic discovery and monitoring of full infrastructure and application stack



Every request traced everywhere, 1 second granularity of all metrics



3 seconds to awareness - Identify and fix problems before they cause major impact

## **Key Benefits**



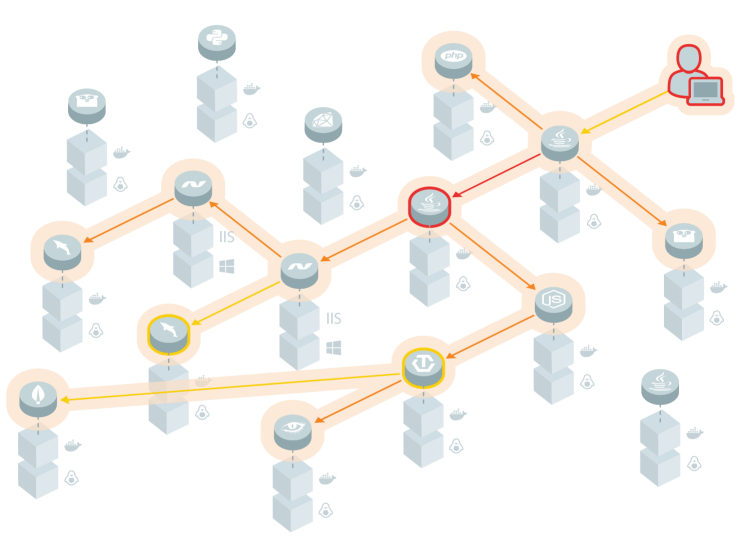
Always accurate monitoring no matter how often your applications change



High fidelity data ensures you never miss identification of problems or root cause of incidents



Better customer experiences with less revenue loss via faster problem identification and resolution



INSTANA



SaaS



#### **About Instana**

As the leading provider of Application Performance Management solutions for containerized microservice applications, Instana applies automation technology and artificial intelligence to deliver the visibility needed to effectively manage the performance of today's dynamic applications across the DevOps lifecycle.