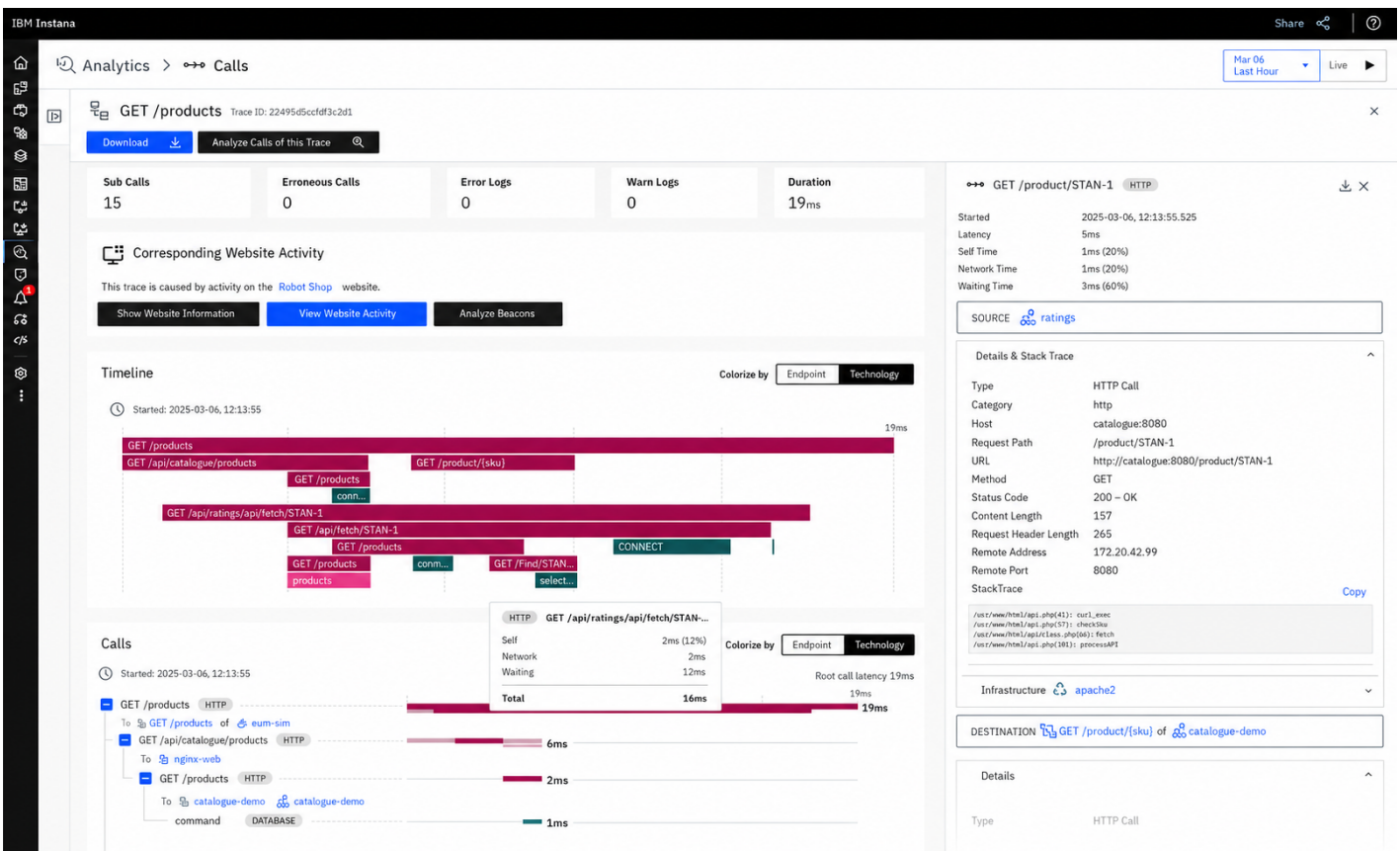
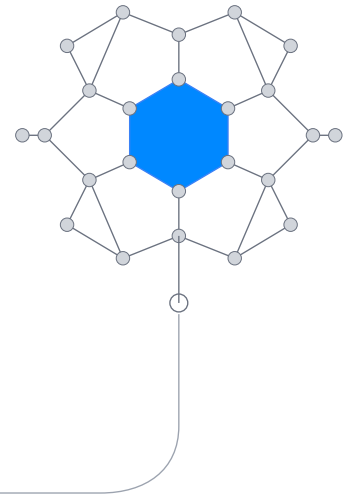


Automated Observability & Application Performance Monitoring

Ensure high availability and performance in dynamic, cloud-native environments. Empower your engineering teams with 1-second granularity, real-time mapping, and agentic AI troubleshooting.



Full Stack APM

Discovery and monitoring

Logs in context

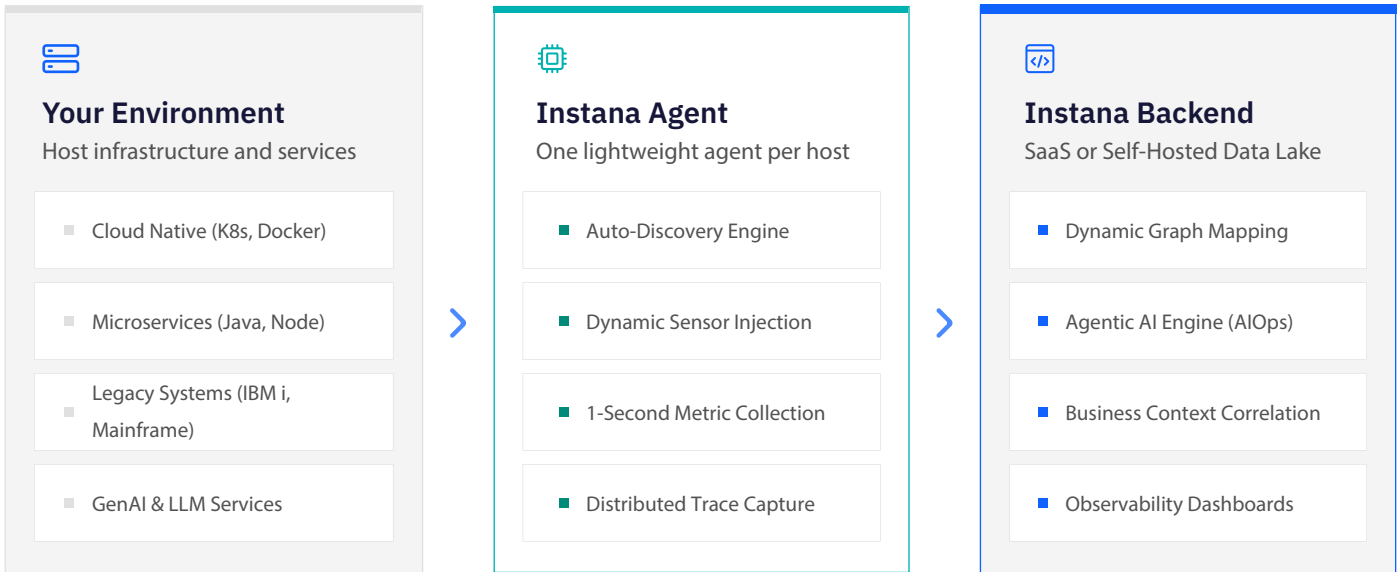
Distributed tracing

Unbounded analytics

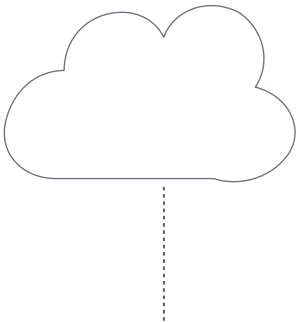
Root cause analysis

How Instana works

A zero-configuration architecture that automatically detects, instruments, and maps your entire technology stack in real-time.



Architecture & Specifications



Flexible Deployment Options

Available as a managed Software-as-a-Service (SaaS) or as a highly secure on-premises (self-hosted) solution to meet strict enterprise data sovereignty requirements.

Lightweight Agent Architecture

Eliminates agent sprawl. Instana utilizes a single, low-overhead agent per host to seamlessly collect all telemetry data without dragging down system performance.

Native IBM i Monitoring

Offers deep, native remote monitoring capabilities for legacy IBM i OS versions 7.2, 7.3, and 7.4 without the need for manual code changes or complex configurations.

300+ Supported Technologies

Out-of-the-box sensor support for hundreds of programming languages, databases, message queues, and cloud services (AWS, Azure, Google Cloud).

See where observability gaps are slowing your teams down.

- ✓ Review current monitoring coverage
- ✓ Map high-priority applications
- ✓ Define pilot deployment scope



Crest Infosolutions

 info@crestsolution.com
 www.crestsolution.com

**REQUEST A DEMO /
 PROOF OF CONCEPT**

