# Instana Observability

# Gain AI-powered, real-time, automated full-stack observability

Highlights

Manage orchestrated,
containerized microservice
applications

Take advantage of high-fidelity data with application context to identify every issue

Drive intelligent actions with integrated gen AI and machine learning 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.

#### Automation, context and intelligent action, all in one platform

The IBM Instana® Observability platform provides automated observability powered by AI. With real-time change detection, the platform automatically and continuously discovers and contextualizes the most dynamic and complex applications. It empowers application stakeholders with accurate and contextual high-fidelity data, helping them quickly detect and resolve issues while recommending intelligent actions to improve application performance.

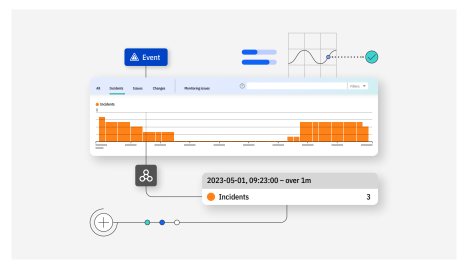


Figure 1: Using automated incident remediation, Instana helps teams to catch issues before they impact customers.



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



# Highest-fidelity data in application context

Reduce mean time to repair (MTTR) by 70%1



#### **Ubiquitous automation**

Decrease developer troubleshooting time by up to 90%1



### **Intelligent actions**

Respond to incidents 75% faster1

Figure 2. IBM Instana Observability uses AI to streamline monitoring and troubleshooting of application performance.

### Manage orchestrated, containerized microservice applications

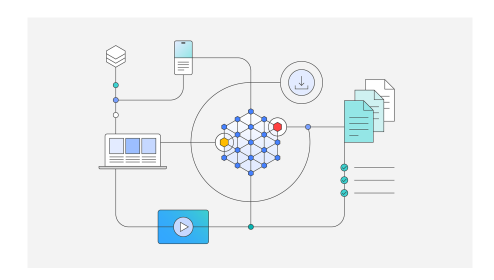
With built-in AI, Instana automates the entire monitoring lifecycle, discovering and mapping all applications and their infrastructure stacks, including cloudnative components such as Kubernetes, Red Hat® OpenShift®, Lambda and cloud platform as a service (PaaS).

# Take advantage of high-fidelity data with application context to identify every issue

Instana high-fidelity data drives better application performance in a more efficient manner. One-second granularity helps prevent users from missing any issue, and taking a distributed trace of every request allows teams to quickly solve any problem that occurs and manage rapid change effectively.

#### Drive intelligent actions with integrated gen AI and machine learning

With built-in machine learning and generative AI (gen AI), Instana automates the diagnosis of issues, including triggering event determination and probable root cause analysis. An integrated action catalog helps make remediation fast and easy, with summarization and assists through the unbounded analytics engine.



## Conclusion

Offering an extremely fast time to value and ROI, Instana is a leader in using AI to streamline application performance monitoring and troubleshooting. The platform cuts repair time by 70%, on average, and gives developers back 90% of the time they spend troubleshooting production applications.¹ Using a hassle-free interface, Instana democratizes the use of high-fidelity data for developers, increasing business performance and agility and helping meet service level objectives (SLOs).

#### For more information

To learn more about IBM Instana Observability, contact your IBM representative or IBM Business Partner, or visit <a href="mailto:ibm.com/products/instana">ibm.com/products/instana</a>.

To find more about the solution, <u>try Instana for free</u> or <u>book a live demo</u> with one of our experts.

The Total Economic Impact™ Of IBM Instana
 Observability, a commissioned study conducted
 by Forrester Consulting, January 2024. Results
 are for a composite organization based on
 interviewed customers.

© Copyright IBM Corporation 2024

IBM Corporation New Orchard Road Armonk, NY 10504

Produced in the United States of America May 2024 IBM, the IBM logo, IBM Instana, and Instana are trademarks or registered trademarks of International Business Machines Corporation, in the United States and/or other countries. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on ibm.com/trademark.

Red Hat and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

