OverOps Platform: The Power of Knowing

OverOps enables enterprises to deliver on the promise of reliability by helping DevOps teams identify and prioritize critical anomalies in code, and arming developers with the True Root Cause to find and fix errors fast.

Find & fix errors before your customers do.

OverOps’ real-time machine learning platform integrates into your entire software delivery life cycle, from QA to production, and analyzes your code as it’s executing to automatically detect and prioritize issues – ranging from new and resurfaced errors, to swallowed exceptions and performance slowdowns. From there we deliver True Root Cause with complete context to the right person so your team can fix issues well before your users are affected.

Deploy in any environment
Built for the cloud, hybrid and on-premises.

<3% overhead
OverOps operates between the JVM and processor, enabling it to run in the most demanding production environments.

No change to code or build dependencies
Deployed in minutes. Every new code release or microservice is automatically monitored for new issues and anomalies.

Enterprise level security
AES Encryption, PII Redaction. Access Control. HIPAA and PCI compliant.
Continuous Reliability, Delivered.

Never Promote Bad Code Again

- Get a score for every release based on severe new issues and error increases.
- Integrate with Jenkins to determine if a release is OverOps Certified and can be pushed to production.
- Review reports directly from Jenkins, mark your build as unstable and prevent bad code promotion.

Get to True Root Cause, with ARC AI™

- See a complete picture of the code at the time an anomaly occurs, even in production.
- Get the source code, variables, DEBUG logs and environment state for every bottleneck and exception.
- Reproduce and fix issues in pre-prod and production in seconds.

Detect & Prioritize Anomalies

- Immediately spot new issues and classify billions of events in real-time, across all your environments.
- Identify slowdowns introduced into QA, pre-prod and production.
- Know who coded each error and route to the right person – Dev, Ops, QA or SRE.