The OverOps Platform:
Say Goodbye to Sev1 Issues

OverOps is an AIOps Reliability Platform that helps the world’s leading enterprises deliver reliable software, innovate quickly and prevent application downtime and user frustration.

Know when, where and why your code breaks in real time.

The OverOps Platform continuously analyzes applications at runtime to deliver actionable code-level insights and context into the quality of software across the automated deployment pipeline.

These end-to-end insights enable companies to prevent unsafe code from being promoted into production and solve issues quickly in any environment. With OverOps, Dev and Ops teams can proactively identify critical application issues, prioritize those that matter most, and determine the True Root Cause in minutes.

- **Identify** all critical and unknown errors and slowdowns - even those not detected by APMs and logs.
- **Prioritize** the issues that matter most. Know which applications, deployments and code layers are critically affecting your customers.
- **Prevent** poor quality code from being deployed to production. Integrate with Jenkins to ensure faulty releases never ship.
- **Resolve** issues 10x faster with True Root Cause. Get complete variables and data across the entire stack.
Continuous Reliability, Delivered.

Identify & Prioritize Critical Anomalies
- Identify new and increasing issues – including ones not caught by APM and logs.
- Score the reliability of every release across your entire automated deployment pipeline – from dev to prod.
- See trends in application quality over time.

Never Promote Bad Code Again
- Prevent poor quality code from being deployed to production.
- Automatically detect severe new issues, slowdowns and increasing errors to know when to stop a release from production.
- Integrate with Jenkins to ensure faulty releases never get shipped.

Fix Issues Before Your Customers Notice
- See the complete source code and variable state behind any error or slowdown in pre-prod and production.
- Drill into every object up to 10 levels into the heap.
- See the complete environment state of the JVM at the moment of every event.

Visit www.overops.com/product to learn more.