OverOps enables companies who create and operate software to ensure rapid code changes do not impact customers.

OverOps identifies the most critical issues in every release in test and production, prevents them from being deployed and delivers their root cause.

OverOps requires no changes to code or build and operates in the cloud or fully on-premises with native support for microservices and container environments.

Know when, where and why code breaks in test and production

- **Identify** all code errors and slowdowns — even if not logged by developers or APM.
- **Prevent** breaking changes from being deployed into production.
- **Resolve** issues 10x faster with the complete state of the code, variables and host / container at the moment of error.
Continuous Reliability — Delivered.

Identify Critical Issues

- Identify all new errors, code slowdowns and increasing errors following every release.
- See all errors — even ones not logged by developers or sampled by an APM.
- See how issues rank based on their impact on customers.

Prevent Breaking Changes

- Extend test coverage to prevent undetected issues from being deployed.
- Route alerts to the right person using your existing chatbots and issue trackers.
- Integrate with Jenkins, Jira, Bamboo, Concourse and more.

Resolve Issues 10x Faster

- See the complete source code and variable state behind any error or slowdown.
- Drill into every variable — 10 levels into the heap.
- Correlate with the complete state of the host VM or container at the moment of event.

Visit www.overops.com to learn more.