Continuous Reliability

Identify. Prevent. Resolve.

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

OverOps runs in the cloud or on-premises, natively supporting microservice and containerized environments. With robust CI/CD integrations and open APIs, OverOps ensures software reliability across from dev to production.

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

**Identify** the most critical issues in every release in test and production. **Prevent** them from being deployed. **Resolve** using the complete state of the code and environment.

- **Identify** all critical code errors and slowdowns in each release
- **Prevent** unreliable releases from being deployed into UAT and production
- **Resolve** issues with complete code variables, DEBUG logs and host / container state at the moment of event
Deliver Reliable Software

**Identify** Critical Issues

- New errors introduced by each release
- Spiking errors via built-in Machine Learning
- Slowing methods compared to previous releases

**Prevent** Using Quality Gates

- **Identify** critical errors / slowdowns in each release
- **Block** unreliable releases from being deployed
- **Report** on prioritized issues and their cause

**Resolve** with Complete Context

- **Code variables** across the entire call stack - 10 levels deep into the heap
- **DEBUG** logs captured directly from the JVM/CLR
- **Environment state** of host / container at the moment of event - CPU, heap, GC, IO, threads...

Visit [www.overops.com](http://www.overops.com) to learn more.