

Do you know the true cost of an error?

When you think about the cost of software errors, the first thing that comes to mind might be Sev1 issues that result in expensive downtime, war room costs and delayed product roadmaps. But what about the hidden costs? What about the seemingly harmless errors that somehow end up costing you millions?

Annual Savings with	OverOps
Developer Productivity	\$991,800 / a year
IT Ops / SRE Productivity	\$181,523 / a year
Log Ingestion	\$43,680 / a year
CPU Usage	\$297,000 / a year
SLA Violations	\$100,000 / a year
Brand Tarnishment	\$16,667 / a year
Total	\$1,630,670 / a year

Prioritize and fix "harmless" errors – before they end up costing you.

Every error has a price. OverOps arms you with the data you need to understand which errors are costing the most, and to help you prioritize and resolve them fast.



Infrastructure Costs

From memory leaks to excessive logging.



Customer Experience Impact

From SLA violations to brand tarnishment.



Team Productivity & Satisfaction

From roadmap delays to on-call burnout.

Hidden costs are lurking beneath the surface of your application.

OverOps can help you find them.

Visible Costs

Product roadmap delays
Application downtime
Time spent debugging
Customer complaints
SLA violations

Hidden Costs

Employee frustration

Poor quality data

Excessive logging

Memory leaks

Technical debt

Handle limits

CPU usage

Brand tarnishment

Lost market opportunities

Additional hardware/storage

