

Opsera Unified Insights

Drive real continuous improvement with a unified view across your DevOps

DevOps Business Challenges

Why is DevOps still so "rarely done well at scale?" 1

One key reason is that most orgs have 20+ tools in their environment. It's hard to gather and interpret intelligence from every tool, and that leads to poor visibility and tracking of critical performance. Which leads to:

- Slow issue discovery. It's hard to troubleshoot across teams if you can't spot issues early.
- Misaligned processes and technology. Siloed data is a major culprit here.
- Wasted resources, squandering talent (and budget) that could be used on your other digital transformation projects.

Which all leads to...

· Unrealized customer value

Fortunately, there's a better way.

Opsera Unified Insights – Your DevOps Intelligence Hub

Opsera streamlines the Detect to Correct (D2C) process by bringing together all your disparate tools to deliver a single source of truth. That includes things like performance tracking, searchable logs and build blueprints, across all tools and teams. With real-time reports for every tool and cloud, tailored to each member of your team, you can end surprises and scale up those best practices.

Opsera is the only solution that provides these unified insights so easily across all your DevOps tools, from planning to production — so you can deliver secure, quality code on time, every time.



Troubleshoot and fix faster

Find and fix issues fast with searchable logs and build blueprints. Unified Insights gathers, normalizes, and contextualizes all your logs in one view, so you save hours and even days of work as you pinpoint failures before they happen. Opsera's auto-alerts and notifications save the time and energy spent fighting fires.



Cut risk, with compliance built in

Spots risks early to prevent outages, compliance, and audit issues. That means better quality and security with fewer tickets.



Drive continuous improvement

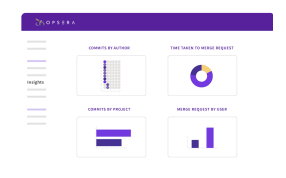
Get end-to-end feedback on release efficiency and accuracy. See high- and low-performing teams, releases, projects and failure points. Scale across your organization.



Developer Dashboard

Team members see all the metrics and KPIs they need to stay ahead of issues and get the full picture of project health. Shared metrics are critical to good teamwork -- and successful projects.

Story/ticket count, PR Count, Bug count, Build & deployment status, # lines committed



RECENT ARTIFACTS KPI'S RECENT DEPLOYMENT STATUS Pipeline Artifact Project Project Name Name Name Group LEAD TIME 9 239 0

Manager Dashboard

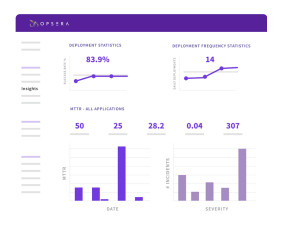
Managers can see clear performance metrics for projects, teams, and people. That helps them take a proactive approach to quality, security, and velocity.

Burndown chart, Stories, tickets by team, Average lines of code per pull request, Deployment frequency Code coverage

Executive Dashboard

Executives get a top-down view of all teams and projects. This clear vision helps leaders boost efficiencies, end redundancies, spot gaps, and drive continuous improvement.

Sprint velocity, Technical debt, Quality posture by product/ release, Security posture by product/release



100+ DORA KPIs

Aggregated & intelligent logs

NIST Standards

Performance tracking by

⊘ Planning

Sprint velocity, Sprint burndown, Lead Time, Issues resolved (by project, date etc.)

⊘ Development

Pipeline Status, Duration by Stage, Deployment Frequency, Mean time to Deploy, Success %

⊗ Security

Vulnerability Rating, Bugs Rating, Sonar Vulnerability Scorecard, Coverity Issues etc.

⊘ Quality

Unit test metrics, Junit, Cypress tests results, Code Smells by project, Code Coverage %

Opsera simplifies and speeds software delivery by automating any CI/CD toolchain with zero coding, quickly building declarative pipelines that focus on business objectives, and unified insights by role across the enterprise. You now have the flexibility to integrate any tool, cloud or analytics quickly and easily into a single point of access and truth for DevOps. Learn more at opsera.io/unifiedinsights

Ready to do great DevOps at scale? Try Opsera Unified Insights.

Get started today

















