

# AUTOPILOT

Intelligence Layer for CI/CD



## BUSINESS CHALLENGES

Software delivery has many human steps involved, such as performance and quality verification of release, security and policy checks, and approvals of releases. However, the process is tedious and error-prone due to the deluge of data and tools involved in the CI/CD process. Secondly, it is complex and challenging to analyze every release as the number of deployments is increasing as per business needs.

## OPSMX AUTOPILOT

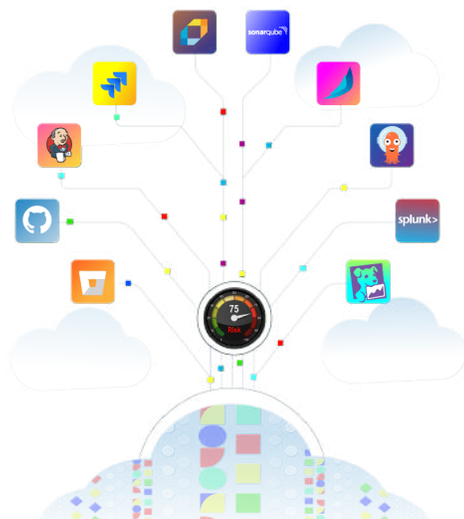
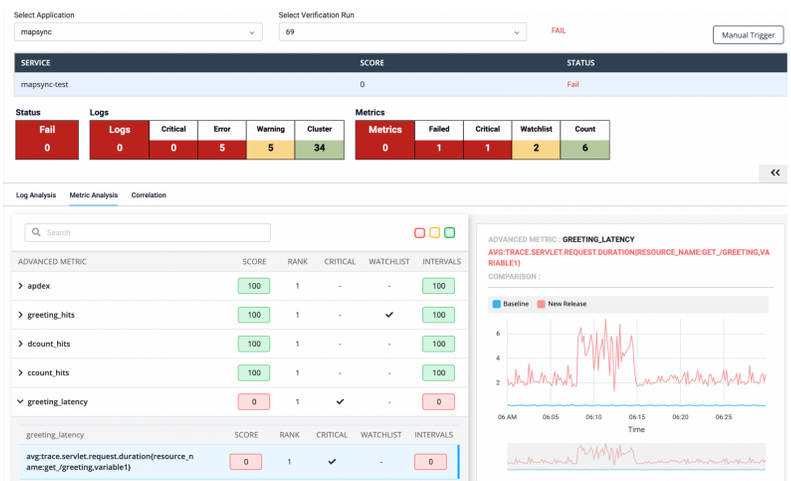
OpsMx Autopilot is the intelligence layer for software delivery. Autopilot analyzes the risk of all changes at every stage in software delivery and ensures only quality software is released to production. Autopilot eliminates risks and vulnerabilities by implementing security checks and enforcing SDLC policies in delivery pipelines.

## KEY FEATURES

### ML-Based Automated Verification →

Make intelligence-driven data decisions

Autopilot helps DevOps and SREs automatically identify and mitigate risks at all stages of the CI/CD process- Build, Test, Deploy, and Production. It leverages AI/ML on logs and metrics to find regression, and provides root cause analysis for faster diagnosis.



### ← Informed Approvals Faster and Smarter Decision

Autopilot gathers information from various sources in the DevOps toolchain. Through automated data collection and rich insights, make the right decisions to optimize pipeline flow.

**Continuous Governance and Security** →

*Automate Security and Compliance to speed flow and eliminate risk*

The DevSecOps team can make security verification and compliance an integral part of the software delivery pipeline by quickly defining SDLC policies and enforcing them in the delivery pipelines.



← **Observability, Traceability, and Insights**

*Measure, Collaborate and Improve*

Get real-time insights on application and deployment status, pending approvals, and an overview of software delivery performance with DORA metrics. Autopilot provides audit reports for a chosen period highlighting who, what, and when about pipeline execution and policy violations.

**Benefits:** ▶

- Reduce risks and errors in new software releases by up to 50%
- Save at least 3-4 hours per verification
- Perform faster and informed approvals
- Mitigate all security risks of every update before deploying to production
- 100% compliance to industry standards with automated policy enforcement
- Measure and monitor the performance of continuous delivery initiatives
- Quickly trace responsible person for policy violation and take corrective action

"Spinnaker users can get started with Autopilot Community Edition for free"

*Trusted by Leading Enterprises*



**ABOUT US**

Founded with the vision of "delivering software without human intervention", OpsMx enables customers to transform and automate their software delivery process. OpsMx's ML-powered intelligent software delivery platform helps DevOps teams accelerate their software delivery, reduce risk, and decrease cost. Follow us on Twitter @Ops\_Mx and learn more at [www.opsmx.io](http://www.opsmx.io).

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