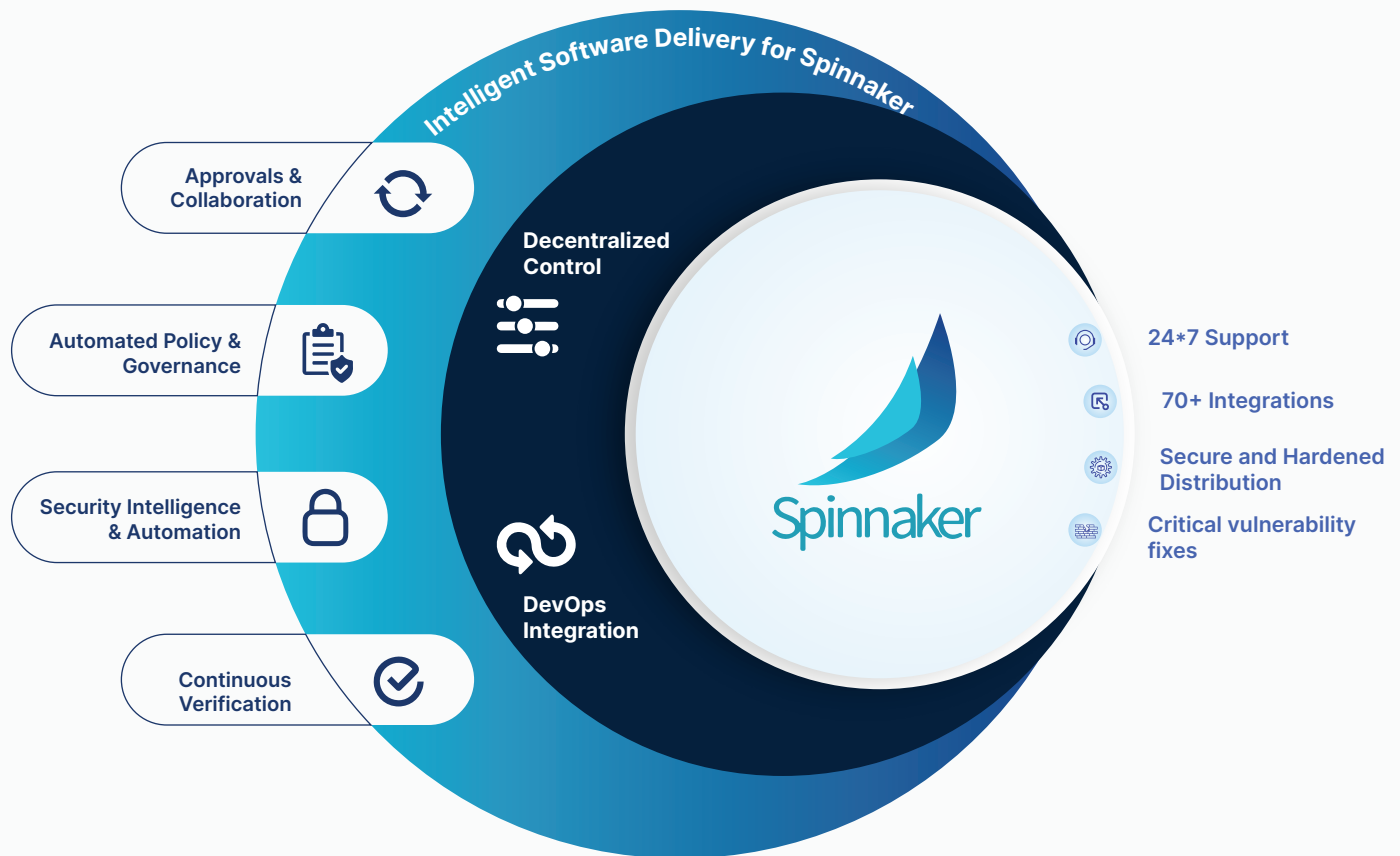


ISD for Spinnaker

Simplifies and Automates Continuous Software Delivery

OpsMx Intelligent Software Delivery (ISD) for Spinnaker is a highly scalable, intelligent multi-cloud software delivery platform that leverages leading open-source project Spinnaker for its underlying orchestration functionality while adding simplicity, security, safety, and intelligence to the platform so that your team can ship better software faster.



Key Features



Visibility and Insights

Unified dashboard across multiple Spinnaker instances

The Visibility and Insights module of OpsMx ISD for Spinnaker provides enterprise software deployment and delivery visibility. The module ingests and analyzes all CI/CD toolchain data from each workflow to continuously assess risk and make automated, informed approvals with complete visibility for each release.



Audit and Supply Chain Traceability

Comprehensive Audit of actions involving people, process, and tools

The Audit and Supply Chain module of ISD for Spinnaker maintains a 100% audit of all CI/CD events. The audit report generated by ISD helps investigate events with information on who deployed, what, when, who approved the release, and what data was used to approve the release.



Delivery Intelligence

Automated validation of new releases

Automate release verification processes during progressive delivery like canary and blue/green. Delivery intelligence module of ISD applies AI/ML to logs and metrics to estimate the performance, security, and reliability risks of new deployments.



Policy and Governance

Enforce release policies on GitOps style deployments

Automatically enforce security, approval, and deployment policies in your CI/CD process. ISD allows you to easily implement governance to make your SDLC compliant with industry best practices and standards.

Benefits of ISD for Spinnaker

5X Release Velocity

Save at least 3-4 hours per verification and increase release velocity with automated approvals and preconfigured security best practices and policies.

Zero Deployment Risk

Identify the performance, security and reliability risk and mitigate them before production rollouts. With zero deployment risks there will be less service interruption in the production.

100% Security and Compliance

Comply with industry standards such as GDPR with automated policy enforcements into delivery pipelines. Use pre-configured security best practices and fast fixes of security vulnerabilities before the community.

5X MTTR Improvements

With real-time visibility into application deployments and audit reports, DevOps team can take quick action to avoid deployment issues faster.

Trusted By



About Us



OpsMx is a leading provider of Argo for enterprise usage. OpsMx offers 24x7 support for Open source Argo and Enterprise extensions for security, application on-boarding, and continuous verification. OpsMx has offices in the United States, Europe, and India.

For More Information, Contact Us:

OpsMx Inc | 350 Oakmead Park way, Sunnyvale, CA 94085
Info@opsmx.com | www.opsmx.com