

OpsMx Enterprise for Spinnaker

Orchestration Module

OpsMx Enterprise for Spinnaker (OES) is the orchestration module of ISD Platform. It is a highly scalable, secure, multi-cloud continuous delivery solution that helps you release software changes with high velocity and confidence.

- **Easy Operation**

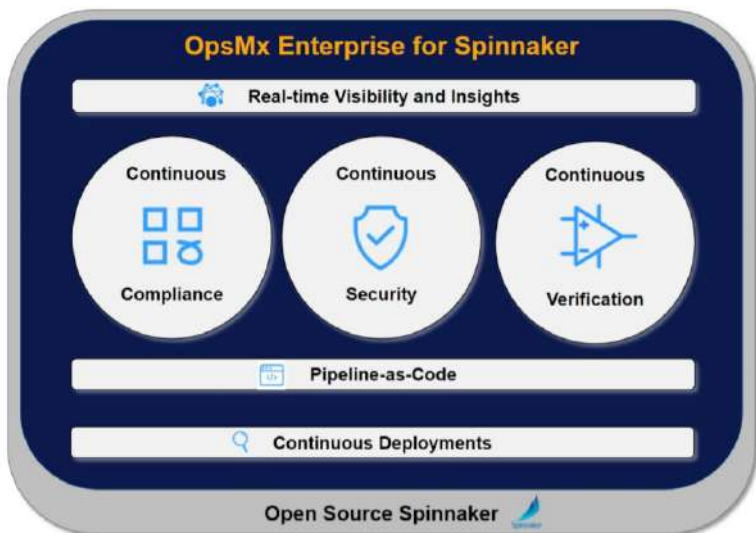
Enable reliable and efficient CD operation with on-prem or SaaS model

- **Self-Service**

Ensure smooth and painless enterprise-scale adoption

- **GitOps**

Deploy your application declaratively with Git as source-of-truth.



OES was architected to be pluggable on top of Open Source Spinnaker, preventing vendor lock-in

TRUE OPEN SOURCE

With OES you're enterprise-ready from day one, always have immediate access to Spinnaker community upgrades and fixes, and are never locked into a vendor's proprietary distribution.

KEY BENEFITS



- **Faster Adoption**

An enterprise-ready distribution and expert onboarding services speeds adoption

- **Reduced Cost and Increased ROI**

OES with included onboarding and support services lowers TCO compared to a do-it yourself (DIY) approach.

- **Reduced Errors and Outages**

Expert configuration, support, and application of pre-built best practices and deployment strategies reduce outages from failed deployments.

- **Better Security and Compliance**

OES provides a hardened Spinnaker with pre-configured security best practices and fast fixes of security vulnerabilities, resulting in reduced misconfiguration errors and fast issue resolution.

- **Reduced Business Risk**

Access to OpsMx experts, pre-configured best practices, and 24/7 support help mitigate many operational and business risks commonly associated with open source

- **No Vendor Lock-In**

OES is pluggable on top of Open Source Spinnaker, so you're never locked into a vendor's proprietary distribution.

MODERN APPLICATION DELIVERY FOR THE ENTERPRISE

OpsMx Enterprise for Spinnaker is built on six fundamental pillars of modern application delivery, empowering enterprises to transform their application delivery by releasing faster with greater confidence and reduced risk.

● CONTINUOUS DEPLOYMENT

- **Achieve repeatable multi-cloud deployments** without scripting
- **Deploy all app types**, including microservices and traditional monolith applications
- **Reduce failure rates** with built-in safe deployment strategies across public, private, and container environments

● PIPELINE-AS-CODE

- **Automate and simplify** the creation of application delivery workflows
- **Templatize pipelines** and enable fine-grain policy checks at every stage
- **Get real-time visibility** and diagnostics during pipeline execution

● CONTINUOUS COMPLIANCE

- **Ensure compliance** with organizational policies while shipping your releases faster to production
- **Templatize pipelines** and enable fine-grain policy checks at every stage
- **Quickly identify** the who, what, when, where, and how for your pipelines and applications with audit reports and traces

● CONTINUOUS SECURITY

- **Mitigate risks** by integrating security best practices into all deployment stages
- **Secure release pipelines**, manage user authentication and role-based access control
- **Ensure built-in protection** across multiple teams, point tools, and infrastructure with hardened Spinnaker

● CONTINUOUS VERIFICATION

- **Drastically reduce errors** during build, deploy, test, and release phases
- **Validate the health** of new software releases with data from metrics and logs using AI/ML algorithms

● REAL-TIME INSIGHTS & VISIBILITY

- **Increase confidence** in releases by identifying defects in pipeline and application deployment with deep insights.
- **Foster high trust and a collaborative culture** with real-time visibility of deployments and their performance at different stages

Trusted by Leading Enterprise



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.