

Solutions for Spinnaker



Spinnaker is the proven solution for large scale, high-speed multi cloud application deployments used by global enterprises. OpsMx can help you get the most from Spinnaker building on our expertise as a top contributor to open source Spinnaker and solution provider to some of the world's largest Spinnaker users.

OpsMx Spinnaker Enterprise Support

No-excuses 24/7/365 expert support for Spinnaker backed by SLAs for guaranteed response times. Customers who move to OpsMx Spinnaker Support enjoy high quality support from a broad team of Spinnaker, DevOps, and cloud engineers as well as significant cost savings. Migrate from your current provider over a single weekend.

OpsMx Spinnaker-as-a-Service

For customers who want to use Spinnaker without the overhead of operating it themselves OpsMx can deliver Spinnaker as a Service. Let your team focus on application onboarding, developer support, and successful deployments instead of Spinnaker maintenance.

- **Spinnaker SaaS.** Access the full power of Spinnaker, operated and managed on OpsMx infrastructure, backed by always-on support to maximize availability and reduce downtime.
- **Spinnaker Managed Service.** Already have Spinnaker up and running? OpsMx managed services can take over operation of your existing deployments, including upgrades, security fixes, and ongoing support.

OpsMx Secure Spinnaker

Open source Spinnaker contains hundreds of "critical" and "high" priority CVEs. The OpsMx Secure Spinnaker service offers customers an ongoing subscription to CVEs fixes available directly from OpsMx before they are available in open source releases. OpsMx checks for new vulnerabilities monthly and delivers fixes in as little as 30 days. CVE fixes are provided in an OpsMx hardened release of Spinnaker.

OpsMx Spinnaker Center of Excellence

The OpsMx Spinnaker Center of Excellence (COE) works with enterprise customers to accelerate and support their use of open source Spinnaker through custom development & consulting services provided by a dedicated team of Spinnaker, DevOps, and Cloud Engineers. Past projects have included Spinnaker upgrades, development of custom stages, integrations to other DevOps tools such as ArgoCD, and new feature development. Contact OpsMx to discuss your requirements.

OpsMx Spinnaker Enterprise Extensions

OpsMx extends the power of Spinnaker with stand-alone modules that address the specific challenges of enterprise scale, speed, and security. Use these with open source Spinnaker or with OpsMx Spinnaker distribution.



Visibility and Insights

Unified management and metrics across multiple Spinnaker instances

- **Visibility and Controls** of current application deployment status and current Spinnaker status gathered from across multiple instances and presented in a single unified dashboard.
- **DORA Metrics** Comprehensive, industry standard metrics for software deployment process performance.
- **Security and RBAC** to define granular controls and set guardrails that limit visibility to applications for which the user is responsible.



Delivery Intelligence

Automatically evaluate new releases

- **Automated Verification** of new releases at scale by comparing them to current releases in production using AI/ML driven analysis of log and metrics for a go, no-go, or rollback decision.
- **Automated Risk Scores** for quality, performance, reliability, and security. Use default scoring out of the box or customize. Allow or escalate deployments based on scores.
- **Safe Deployment Strategies** for out-of-the-box blue-green, canary, progressive delivery.



Spinnaker Deploy Shield

Add DevSecOps to Spinnaker

- **Deployment Firewall** to keep bad code out and prevent vulnerabilities from reaching deployments by continuously enforcing release policies such as vulnerability scans, approvals, and target system configuration.
- **Delivery Bill of Materials** expands the SBOM with a comprehensive record of the delivery and deployment process (who, what, when), gathered from Spinnaker and 90+ DevOps tool integrations.
- **DevSecOps Dashboard** to understand security risks with deployments.
- **Automated Audit and Compliance** to capture and report if compliance rules were met or violated at any stage.
- **Predefined Compliance Policies** based on NIST 800-53, with AI utility to add more.

ABOUT US

OpsMx simplifies and intelligently automates secure software delivery, enabling hundreds of thousands of developers at Google, Cisco, Western Union, and other leading global enterprises to ship better software faster. Building on Spinnaker, Argo and other key open source technologies, OpsMx is the first platform specifically designed to securely deploy applications in container, virtual machine, and multi-cloud environments.

FOR MORE INFORMATION, CONTACT US:

OPSMX, Inc | 350 OAKMEAD PKWY, SUNNYVALE, CA 94085 | INFO@OPSMX.COM | WWW.OPSMX.COM