



kublir

Enterprise Ready Kubernetes

Ops Friendly Kubernetes

Comprehensive Enterprise-Ready
Container Orchestration

Accelerate and control the deployment, scaling, monitoring and management of your containerized applications.

Kublir extends **upstream Kubernetes** providing all IT operations needs to ensure smooth and reliable container deployment and management. We made it really easy, so your team can focus on what really matters: your competitive edge.

Whether your containers run on **AWS, Azure, GCP, hybrid, multi-cloud, VMs, or bare metal**, there is no need to switch between tools. With Kublir, you can centrally deploy, run, and manage Kubernetes clusters across all of your environments.

Built on a pluggable architecture, Kublir integrates with your existing systems. It delivers the reliability and flexibility large organizations need for a successful Kubernetes implementation with:

- multi-factor enterprise security,
- backup and disaster recovery,
- centralized, multi-cluster logging and monitoring, and
- automated configuration management.

Unlike other commercial Kubernetes solutions, Kublir lets you run on any operating system, use the development tools and environment of your dev team's choosing, and easily configure clusters where your ops team prefers.





Key Features

A Single Solution for All Your Environments -

Simplify the setup of production clusters with a cloud- and infrastructure-agnostic solution that you can deploy in minutes, out-of-the-box. Portable cluster deployment allows you to setup, run, and manage Kubernetes in any environment: public and private clouds, across clouds, on-premise, and hybrid.

Enterprise-Grade, Production-Ready -

Benefit from the fully-automated features you need (built-in security, high availability and self-healing, auto-scaling, monitoring and logging, cloud provider integrations, support for VMs and bare metal without the configuration hassle.

360-Degree Enterprise Security -

From secure communication between nodes to integrated identity management, role-based access control (RBAC), and image validation, Kublr secures your Kubernetes deployment.

Intelligent Operations -

Remove the complexity of Kubernetes management through automated deployment of logging and monitoring every time you create a cluster. For multi-cluster environments a unique centralized logging and monitoring capability places less overhead on your nodes. At-a-glance performance views from the Kublr Control Plane and built-in alerting enables IT to ensure system availability and application performance.

Open Platform -

Built on open technologies and standards with portable components (Elasticsearch, MongoDB, and more), Kublr is designed to be future compatible and not to lock you in.

Support for advanced Kubernetes use

cases- Kublr's custom cluster creation provides a template and UI for experienced Kubernetes users to create custom clusters for advanced use case requirements. For programmatic interaction, the Kublr API is called to create and deploy Kubernetes clusters on the fly,

To learn more about Kublr, contact:

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Kublr is an enterprise-grade, open Kubernetes platform built on a pluggable architecture that integrates with your existing systems. With full enterprise security, backup, and disaster recovery, as well as a range of support options, it delivers the reliability and flexibility large organizations need for a successful Kubernetes implementation. For more information visit kublr.com.