



Accelerate Platform Modernization with Confidence

Kubernetes Adoption Accelerator

In today's hybrid cloud landscape, organizations are eager to embrace cloud-native technologies like Kubernetes and with the right approach, they can do so with confidence. By addressing internal skill gaps, clarifying roadmaps, and aligning modernization strategies with business goals, teams can set the stage for meaningful progress. With thoughtful planning and guidance, pilot initiatives become strategic accelerators, leading to cohesive toolsets, sustained momentum, and measurable business value.

At Keyva, we recognize that successful Kubernetes adoption requires a balance of strategic guidance and hands-on enablement. Our Kubernetes Adoption Accelerator is designed to help organizations launch their cloud-native journey with clarity, confidence, and measurable outcomes. By guiding our clients through a proven framework, we reduce risk, increase internal capability, and deliver a functional, production-grade pilot environment.

Our Approach

Keyva leads organizations through a structured engagement from planning to pilot deployment to ensure your team is fully prepared for Day 1 and Day 2 operations.

- **Readiness and Best Practices Assessment:** We evaluate your organization's current state against Kubernetes adoption best practices to identify capability gaps, assess operational readiness, and establish the foundation for a hybrid or multi-cloud Kubernetes strategy.
- **Kubernetes Adoption Framework Design:** We tailor a Kubernetes strategy aligned with your business and technical objectives, incorporating open-source or enterprise-grade components depending on your needs.
- **Expert-led Workshops:** Our team delivers five (5) in-depth technical workshops that focus on key adoption topics including GitOps, platform architecture, CI/CD integration, security and compliance, and operational readiness.
- **Pilot Cluster Deployment:** Working directly within your environment, we deploy a production-grade Kubernetes pilot cluster to validate strategy, showcase capabilities, and provide a hands-on foundation for learning and expansion.



How We Can Help

Keyva delivers this service with a remote-first model and the flexibility for onsite engagements. Our unique blend of technical depth and coaching-centric delivery ensures your team not only receives a future-ready Kubernetes platform as well as the knowledge to sustain and scale it.

Outcomes

- A tailored roadmap for Kubernetes adoption in hybrid cloud
- Improved organizational capability and cross-functional alignment
- Reduced risk and no vendor lock-in
- Live pilot environment for validation and internal evangelism
- Expert guidance for tool selection, observability, security, and GitOps

Client Success Snapshots:

- **National Insurance Company:** Deployed first enterprise-grade Kubernetes environment across hybrid cloud in under four weeks, enabling faster release cycles and reducing licensing costs.
- **Large Regional Healthcare Organization:** Piloted Kubernetes with GitOps and HashiCorp Vault to evaluate containerization of commercial off-the-shelf (COTS) applications.
- **Global Outdoor Equipment Manufacturer:** Modernized legacy Java applications onto Kubernetes and reduced infrastructure overhead by 30%.
- **Large Regional Public Power Utility:** Enabled the client's internal platform teams to support Kubernetes workloads via hands-on training and operational playbooks.

What Sets Us Apart

- A tailored roadmap for Kubernetes adoption in hybrid cloud
- Keyva's Programmatic Automation Framework
- GitOps-first deployment model for Kubernetes workloads
- Tool-agnostic approach across Kubernetes ecosystems
- Optional integration with Terraform, Ansible, CI/CD, and monitoring platforms
- Deep experience enabling teams across regulated and commercial industries

Keyva is committed to helping our clients modernize. By combining platform expertise, automation best practices, and a strategic enablement model, we ensure your Kubernetes journey is built on a foundation of success.