

## Best Practices for Kubernetes Management



Best Practices for Kubernetes Management

Reduce container complexity with Kubernetes automation and orchestration

vmware

Cloud-based containerization has become a strategic imperative to unlock workload modernization, and Kubernetes plays a key role in that journey. For most, Kubernetes and containerization is the standard to boost business agility, especially when applied to multi-cloud deployments. However, rapid adoption has led to some unintended complexities across configurations, security, management, and more.

How can you overcome or circumvent these challenges while also increasing time to value across your organization? This white paper explores how businesses have navigated the complexities of containerization, Kubernetes, multi-cloud orchestration, and how it impacts the people and processes behind successful DevOps teams.