



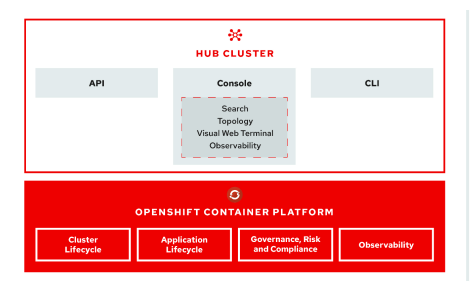
Red Hat has included Li9 in a select group of partners that have demonstrated advanced technical knowledge and proven business practices. As experts in automation and application modernization, these partners have demonstrated the ability to help envision, shape, and execute digital transformation roadmaps for customers of all sizes and complexity.

Solution Overview

Red Hat Advanced Cluster Management for Kubernetes (ACM) controls clusters and applications from a single console with built-in security policies. Extend the value of Red Hat OpenShift® by deploying apps, managing multiple clusters, and enforcing policies across multiple clusters at scale

Li9 implements an ACM instance to manage the entire OpenShit/Kubernetes cluster fleet and customer business applications from a centralized location. This brief details the solution's benefits, functionalities, and implementation process, highlighting its potential to transform your IT infrastructure and accelerate business value.

Customers are able to benefit from Red Hat ACM quickly by leveraging Red Hat and Li9 best practices, along with Li9's expertise and experience with ACM with customers of all sizes.





Timeline: Delivered within 1 week

Services Pricing: \$5,000

Platform and Subscription Pricing: Li9 will work closely with customers to make platform recommendations based on the solution requirements, and





will provide any necessary Red Hat Software through traditional subscriptions or through or Private Offers on AWS, Azure, or GCP.

Solution Deliverables

- Red Hat ACM Hub Deployment: Pilot environment setup on your <u>existing</u> OpenShift instance.
- User and Group Management: Integration with your existing identity and access management to provide Single Sign-on for the OpenShift Environment for seamless user control.
- Observability: ACM observability implementation to monitor the health of your managed clusters.
- Cluster management Demonstration: Showcase two containerized, allowing customers to evaluate and validate the value of ACM in their own environment.

Solution Benefits:

Technology:

- **Ease of Use:** ACM's user-friendly interface simplifies OpenShift/Kubernetes cluster management from a single console.
- **Flexibility:** The solution supports Red Hat OpenShift and Kubernetes as managed clusters.
- **Scalability:** You may manage one or hundreds of OpenShift/Kubernetes clusters without significant effort.
- **Compliance:** Built-in security features and compliance certifications ensure enterprise-grade protection of your cluster fleet
- Flexibility & Scalability: Supports diverse applications and deployment models, adapting to your needs.
- Integrations: Supports integrations with Red Hat Ansible Automation and OpenShift GitOps to improve application delivery processes.

Business:

- Improved Operational Efficiency: Streamlined OpenShift/Kubernetes cluster management reduces infrastructure complexity, leading to cost savings.
- Reduced Risk & Improved Security: Built-in security features minimize vulnerabilities for reduced risk and enhanced brand reputation.





Schedule a consultation, demonstration, or workshop with Li9 to discuss your specific needs and unlock the transformative power of Red Hat Advanced Cluster Manager for Kubernetes.

Li9 offers additional services to expand this solution into a full-production Red Hat ACM environment, including:

- OpenShift cluster provisioning automation
- Security policies
- Red Hat Ansible automation platform integration



email info@Li9.com - call or text 855.832.4764