





Azure Red Hat OpenShift Implementation

\$25,000 / 4-Weeks

Enable developers and automate container management with an enterprise-ready Kubernetes platform

As a Microsoft Gold Partner and a Red Hat APEX Partner, Shadow-Soft's certified engineers can architect, implement, and integrate an Azure Red Hat OpenShift solution to meet unique requirements. Rapidly build and configure a Red Hat OpenShift cluster, and integrate it directly with Azure Services, allowing your organization to automate container management and enable developer speed.

Build and Configure Platform

- Rapidly provision and configure a OpenShift cluster with cluster sizing, capacity/network planning, storage, cluster monitoring, and third-party integrations
- Configure platform operations, including cluster security and governance, backup, performance, logging, metrics, and capacity
- Architect and integrate CI/CD pipelines, repository management, and code deployment and management

Integrate with Azure Services

- Assess and recommend Azure architecture to support Red Hat OpenShift
- Integrate with Azure Services, including Azure Disk Storage, Azure Cosmos DB, Azure Functions, Azure Monitor, Azure Load Balancer, API Management, and Keyvault
- Codevelop security practices, including Azure Identity Management (IDM) and Role-based Access Control (RBAC)

Key Benefits

- Azure and Red Hat Certified Engineers
- POC funding programs available
- Enablement and knowledge transfer via "over the shoulder" training and group workshops





Get Started with Shadow-Soft's Azure Red Hat OpenShift Implementation

contact@shadow-soft.com - 770-546-0077 - shadow-soft.com