

Containerize with Red Hat OpenShift on Azure

A fully managed OpenShift service, jointly operated with Red Hat



Easily build, deploy, and manage modern container-based apps on OpenShift with confidence. Leverage Uni systems' expertise in assisting customers in their transition to cloud-native application development and deployment.

What is Azure Red Hat OpenShift?

An offering of the world's leading hybrid container platform, jointly engineered by Microsoft and Red Hat, providing a flexible, self-service deployment of fully managed OpenShift clusters.

Why choose Uni Systems?

We are a Microsoft Gold and Red Hat Premier Partner with a long track record of implementing container-based solutions on OpenShift. We have a large dedicated team of specialists who can provide guidance in your journey to adopt cloud-native technologies.



Why customers use Azure Red Hat OpenShift

- Scaled based on customer needs
- Multi-availability Zones clusters
- Flexible on-demand pricing
- Self-service deployment
- Enhanced security
- Consistent platform for hybrid cloud infrastructures
- Fully managed with unified support
- Automatic security updates
- Unrestricted access to OpenShift's advanced capabilities

Enterprise Kubernetes made simple yet incredibly secure

- Automated deployment on world-class Azure infrastructure
- One-click upgrade to newer versions
- Certified for key industry compliance specifications
- Integrated with Azure Active Directory

Joint support from Red Hat, Microsoft, and Uni Systems

- 24x7 integrated support experience
- 99,95% uptime SLA
- Security patching handled automatically for you
- Application management and monitoring by Uni Systems engineers

Unmatched developer agility

- Built-in CI/CD pipelines
- Streamlined developer console depicting application topology
- Web-based IDE for collaborative development
- Easily connect to hundreds of Azure services