



OPENSHIFT-AS-A-SERVICE

Azure Red Hat OpenShift (ARO)

Are you planning to use a Kubernetes solution, or do you want to migrate your existing on-premises OpenShift cluster to the cloud? Are you looking for an all-in-one solution for builds, deployment, operation and monitoring?

Then Azure Red Hat OpenShift is the right product for you. Use an OpenShift environment that is completely managed by Microsoft and Red Hat and take advantage of all the benefits of direct integration into other Azure services.

🌴 Challenge:

- High complexity in Kubernetes operation
- High hardware support costs
- Outdated infrastructure
- Complicated operational structures
- Limited or no scalability
- Limited or no flexibility in existing environments
- Direct connection to the cloud & integration of Azure services

◯ Θ Solution:

- ✓ Fully managed OpenShift environment
- ✓ On-demand scalability
- ✓ Migration of your existing OpenShift environment
- ✓ Certified Kubernetes solution
- ✓ Modernization of applications using Azure
- ✓ Connection of applications in Azure
- ✓ Migration of services to Azure
- ✓ Disaster recovery and business continuity in Azure

Exemplarily implemented at



Our Workflow

Get to know each other

- (free of charge)
- Rough definition of goals and framework conditions
- Clarification of funding options

Requirements analysis and

- Joint workshop to define goals
- Single point of contact
- Milestones
- Defining the framework conditions
- Distribution of tasks
- •Analysis, documentation, sighting
- Concept development
- Presentation of the results in the form of a workshop
- Making architectural decisions
- Further schedules

Project managementimplementation

- Connection to existing systems
- •Compliance and Security
- Testing
- Acceptance and go live

Implementation of the project

Operation &

support

inventory

- Managed Workplace
- Service level agreements
- Support
- •Service desk
- •ITIL
- Monitoring and alerting
- Backup / disaster recovery
- Security and access