

Red Hat OpenShift on Microsoft Azure

A Click-to-Run™ Solution from TD SYNEX

The TD SYNEX Red Hat OpenShift solution enables you to develop, deploy, and manage container-based applications on Microsoft Azure’s public cloud infrastructure. It enables you to modernize applications, accelerate development processes, and deliver new services faster.

Using the automation technologies and cloud architecture of Red Hat OpenShift to standardize and streamline developer workflows, IT organizations can provision quickly, build efficiently, and get apps to market faster. Built with proven open source technologies from established communities. Red Hat OpenShift is built around a core of application containers with orchestration and management provided by Kubernetes, on a foundation of Red Hat Core OS. TD SYNEX offers you a preconfigured solution to quickly deploy a secure, reliable, flexible cloud environment onto Azure.

Key Features

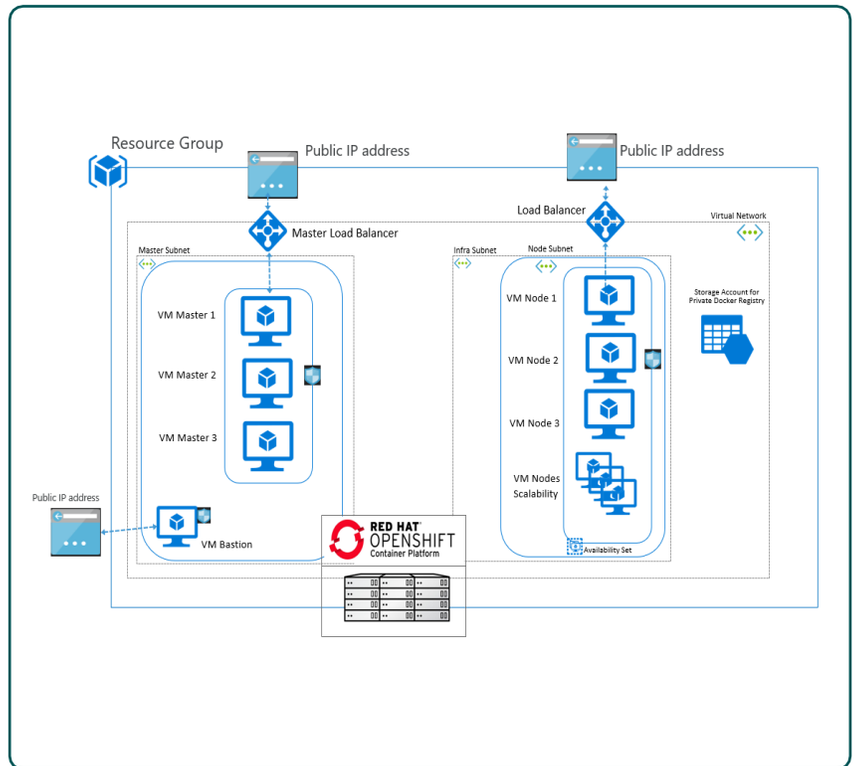
- Red Hat Container Platform
- Modernize Applications or build cloud native applications
- Focus on development instead of management and patching
- Scale and deploy applications on demand
- Enterprise-grade security, compliance, and container management with Red Hat OpenShift

Core Infrastructure

- Azure VM's
- Red Hat Core OS
- Control Plane Nodes
- Compute Nodes

Business Outcomes

- Reliable IT foundation
- Application modernization and accelerate development processes
- Optimize and meet demands, unlimited scalability
- Innovation and DevOps



Deployment Options

Choose QTY & VM Sizes

- D4s_v3
- D8s_v3
- D16s_v3

Choose Storage & Docker Pool Size

- 128 GB
- 256 GB
- 512GB

Control Plane Nodes (Choose 3 or 5)
 Compute Nodes (Choose Quantity)

1 TB