

9 reasons to trust Red Hat OpenShift and Microsoft Azure

Containers and cloud technologies play a key role in helping organizations capitalize on the opportunities of the digital world. With a jointly engineered and supported solution, Red Hat and Microsoft have come together to enable digital businesses to accelerate time to value and create a unified approach to application development.

1 Trust an integrated platform for containerized applications

1



Rapid agility



Hybrid cloud readiness



High availability



Security and compliance



Freedom of choice

2 Choose a software vendor trusted by leading enterprise organizations

2

> 90% of Fortune 500 companies rely on Red Hat.¹

3 Build, manage, and deploy applications on a global cloud network

3

> 95% of Fortune 500 use Microsoft Azure.²

4 Accelerate innovation with containers

4



Build apps faster



Control deployment



Empower developers

5 Meet business challenges with cloud computing services

5



Lower cost over datacenters



Higher security



Increased productivity



Global scale

6 Choose your consumption model

6

Red Hat® OpenShift® on Microsoft Azure

- Self-manage a trusted enterprise Kubernetes platform
- Gain a cloud-like experience with full-stack automation
- Empower developers to innovate

Microsoft Azure Red Hat OpenShift

- Use Red Hat OpenShift as a fully managed service
- Focus on developing applications, not on managing the platform
- Jointly supported with 99.9% service-level agreement (SLA)

7 Gain freedom with open source

7



Freedom of choice



Neutrality



Community building



Transparency

8 Trust cloud computing

8



Fast deployment



Flexible scalability



Accessible across the organization

9 Build a culture of innovation with two trusted leaders

9



Get started with Red Hat OpenShift and Microsoft Azure today.

Visit www.openshift.com/products/azure-openshift or <https://azure.microsoft.com/services/openshift/>.

¹ Red Hat client data and Fortune 500 list, June 2019

² Microsoft client data and Fortune 500 list