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.

Trust an integrated platform for containerized applications





Rapid

agility



Hybrid cloud readiness



High availability



Security and compliance



Freedom of choice

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

Choose a software vendor trusted by

a global cloud network > 95% of Fortune 500 use Microsoft Azure.²

Build, manage, and deploy applications on

Meet business challenges with cloud

Accelerate innovation with containers



computing services







Lower cost over

1010

datacenters







on Microsoft Azure Red Hat OpenShift · Self-manage a trusted

Choose your consumption model

enterprise Kubernetes platform · Gain a cloud-like experience with full-stack automation

Red Hat® OpenShift®

- Empower developers to innovate

• Use Red Hat OpenShift as a fully managed service · Focus on developing applications,

Microsoft Azure

- not on managing the platform • Jointly supported with 99.9% service-level agreement (SLA)

Freedom Neutrality Community

Gain freedom with open source



of choice

Trust cloud computing





building



Transparency

Fast Flexible deployment scalability





Build a culture of innovation with two

Microsoft

Accessible across

the organization

trusted leaders Red Hat •

Get started with Red Hat OpenShift and Microsoft Azure today.

Copyright © 2020 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Red Hat logo, and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Linux® is the registered trademark of Linux Torvalds in the U.S. and other countries. All other trademarks are the

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

property of their respective owners.