# 6 ways to speed innovation with Red Hat OpenShift and Microsoft Azure

Red Hat<sup>®</sup> OpenShift<sup>®</sup> and Microsoft Azure work together to streamline operations, allowing organizations to quickly build, deploy, and scale cloud-native applications. Accelerate time-to-value and create a unified approach to application development with this joint offering from Red Hat and Microsoft.

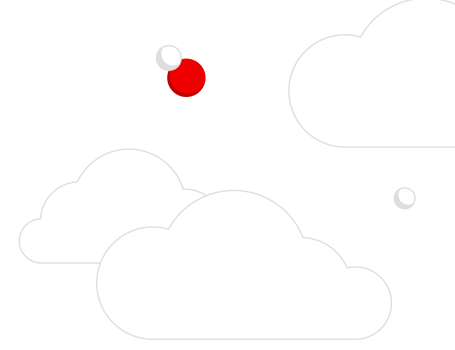


Microsoft

**Red Hat** 

### Maximize value and simplify billing

- Apply your Microsoft Azure Consumption Commitment (MACC) or your hybrid cloud committed spend (HCS) toward Microsoft Azure Red Hat OpenShift
- Streamline cost management and billing tasks using Azure's portal tools
- Receive only 1 invoice



# 2 Streamline application development

- Develop applications quickly and seamlessly on a flexible platform that automates installations, upgrades, and life cycle management
- Build, test, deploy, and manage applications with integrated tooling

တွိ

 Use development tools from both Red Hat and Microsoft Azure



With Red Hat OpenShift, DevOps and development teams delivered 44% more applications to their businesses.'

# Achieve security and compliance at scale

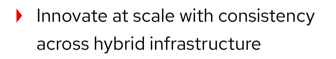
- Proactively detect vulnerabilities to avoid downtime
- With Microsoft Azure Red Hat OpenShift, rely on the Red Hat Site Reliability Engineering (SRE) team to help remediate issues
- Adhere to regulatory standards with Azure's compliance offerings

## Operate consistently with hybrid cloud flexibility

~

- Rapidly develop new cloud-native applications and modernize existing ones
- Deliver a consistent Red Hat OpenShift experience across environments







95%

More than 95% of Fortune 500 companies use Microsoft Azure<sup>2</sup> 90%

More than 90% of Fortune Global 500 companies rely on Red Hat<sup>2</sup>

## Θщ

### Run Red Hat OpenShift how and where you prefer

#### Red Hat OpenShift on Microsoft Azure

- Self-managed editions designed for organizations that want the most flexibility and granular control of their Red Hat OpenShift environments
- Consistent platform to build, modernize, and deploy applications across on premise servers, private cloud environments, and supported public cloud environments

#### Microsoft Azure Red Hat OpenShift

- Fully managed option supported by a 99.9% service-level agreement (SLA)
- Azure-native, turnkey application platform monitored, operated, and supported jointly by Red Hat and Microsoft
- Confidently build and deploy clusters on-demand and scale applications across the hybrid cloud

### with open source

**Continuously evolve** 

- Open source in the cloud gives you freedom of choice, neutrality, and transparency
- Join a robust community of open innovation
- Gain the power and flexibility you need to remain agile and competitive

# 600% ROI

ර්ථ

According to IDC, organizations using Red Hat OpenShift have achieved over 600% ROI in 5 years.<sup>2</sup>



## Learn more about Microsoft Azure Red Hat OpenShift

#### Get started

1 IDC White Paper, sponsored by Red Hat. "The Business Value of Red Hat OpenShift." Document #US47539121, March 2021

2 "Market Share: All Software Markets, Worldwide, 2020" Gartner Research, April 14, 2021

Copyright © 2023 Red Hat, Inc. Red Hat, 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.