

Simplify hybrid cloud operations with Red Hat and AWS

Applications are critical for digital business.

Hybrid cloud and container environments can help you develop and deploy applications faster and with higher security. Even so, building and operating these environments on your own can be difficult.

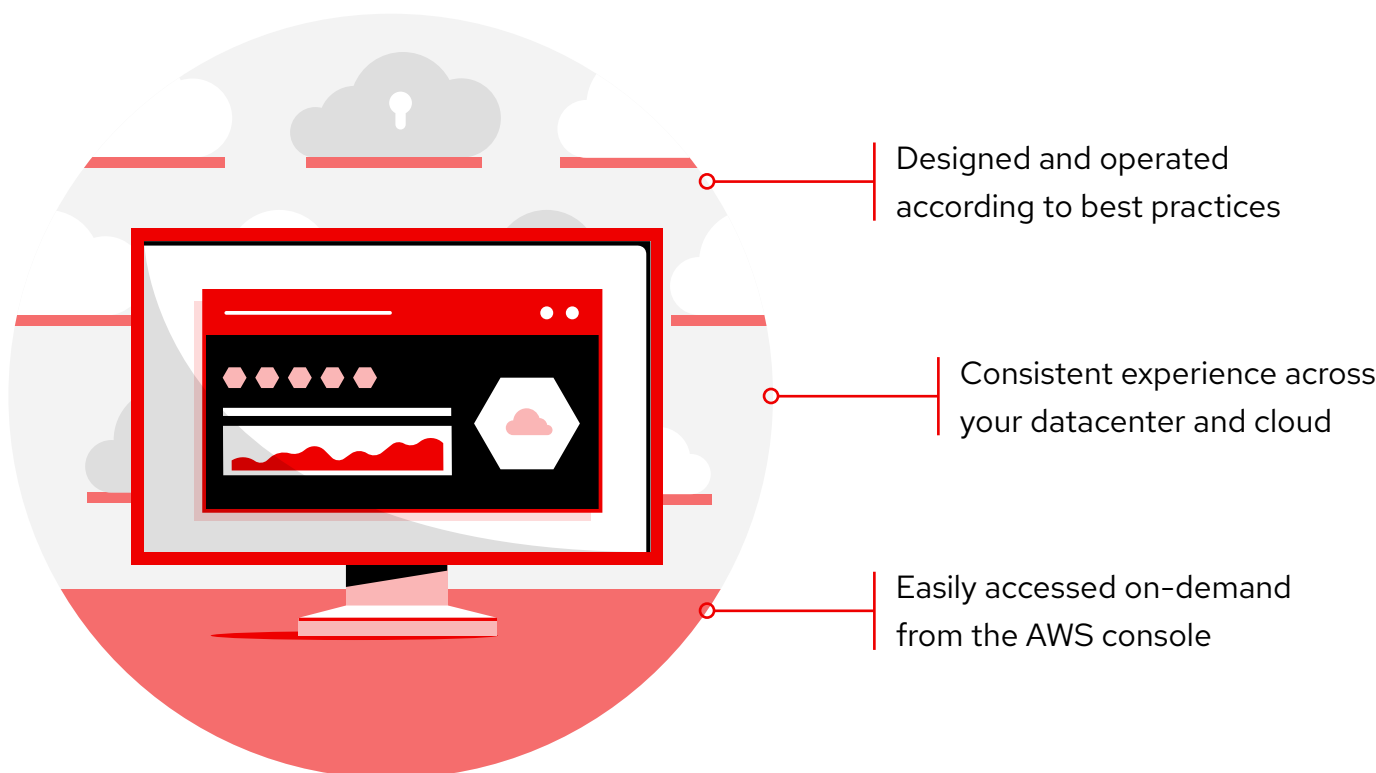
68%

of organizations are deploying application services in cloud environments.¹

75%

of organizations say lack of internal expertise is a container adoption challenge.²

Red Hat® OpenShift® Service on AWS is a fully managed, cloud-based container application platform that lets you rapidly build, deploy, and manage Kubernetes applications in the Amazon Web Services (AWS) cloud.



Speed time to value.

Deploy applications in minutes and quickly scale as needed across clouds and geographies.



Launch the service directly via the AWS console.



Use familiar interfaces and existing developer tools.



Improve efficiency with integrated pipelines.

30-40% faster ▶

One telecom organization developed new application features 30-40% faster with Red Hat OpenShift Service on AWS.³

Reduce operational complexity.

Simplify cluster management and day-to-day operations with a 99.95% uptime service-level agreement (SLA) and 24x7 expert site reliability engineering (SRE) support.



Easily manage multiple clusters across regions.



Create and deploy clusters via self-service tools.



Automate security patching and upgrades.

Focus on innovation.

Deliver higher customer value by creating innovative applications, while Red Hat and AWS manage the underlying infrastructure, integrated tools, and day-to-day operations for you.

One : Nine ▶

operations staff developers

Using Red Hat OpenShift Service on AWS, four operations staff can support 36 developers at one large telecom company.³

Reduce overall costs.

Streamline deployment and operations while saving costs over in-house construction.



Pay only for what you need with flexible pricing models.



Cut in-house support costs with managed operations.



Boost operational efficiency with expert administration.

25% lower costs ▶

One telecom organization achieved 25% cost savings using the efficiencies within Red Hat OpenShift Service on AWS.³



“With Red Hat OpenShift cloud services, we can develop features about 30-40% quicker with 25% reduction in costs compared with a public cloud provider container offering.”³

Large telecom company

Streamline your hybrid cloud journey with Red Hat and AWS.

Discover the value of Red Hat OpenShift Service on AWS:

- ▶ red.ht/mcsidcaws
- ▶ aws.amazon.com/rosa



¹ F5 Networks. “State of Application Strategy Report 2021,” 2021.
² Flexera. “Flexera 2021 State of the Cloud Report,” April 2021.
³ IDC White Paper, sponsored by Red Hat. “Enterprises Accelerate Agility with Cloud Services,” August 2021. Document #US48032421.