

Why Red Hat Enterprise Linux on Microsoft Azure?

Nearly 30% of virtual machines running on Microsoft Azure are Linux-based.

Red Hat OpenShift on Microsoft Azure:

- ▶ Creates opportunities for cost savings and operational efficiency gained from using consistent, standard OS platforms across an organization's hybrid infrastructure.
- ▶ Delivers flexibility, consistency, and control, from the data center to the cloud
- ▶ Offers wide availability of Red Hat solutions as pay-as-you-go (PAYG) or bring-your-own-subscription (BYOS), across all Azure regions.
- ▶ Includes an integrated, co-located support team as the unified contact point for Red Hat ecosystems running on the Azure platform.

What exactly do you mean by “fully managed”?

Manages Day 1 build, deployment, and configuration

- ▶ Get clusters running in under an hour

Manages Day 2 operations to relieve operational burdens and responsibilities

- ▶ Version management for the master, infrastructure, and worker nodes
- ▶ Automatic updates and upgrades
- ▶ SRE proactive monitoring

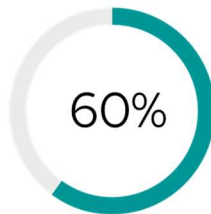
Manages and integrates services needed to deliver an enterprise-ready platform

- ▶ No additional costs or resources needed to set up or maintain

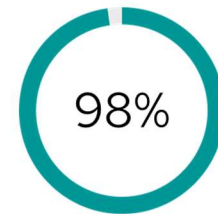
Our Solution reduces operational complexity so you can focus on quickly building and scaling applications

3x

Deploy applications
3x faster.



Reduce operational
costs by 60%.



Reduce developer wait
time by 98%.