

Build now and for the future.

Much like modernizing a city, IT organizations need the flexibility to build now and for the future. When it comes to a virtualization solution, that means managing the growth of containers and AI, along with virtual machines.

90% of organizations say their overall IT environment has become more complex the past 2 years.¹

89% of organizations say usage / evaluation of multiple hypervisor options is a strategic imperative.²

Modernize your virtualization strategy on a trusted platform with a flexible infrastructure.



VMs



Containers



AI/ML

Red Hat OpenShift Virtualization

Red Hat OpenShift Virtualization, included with Dell Cloud Platform for Red Hat OpenShift, provides a modern platform for organizations to run, deploy and manage new and existing virtual machine workloads alongside containers and AI/ML applications on a single appliance.

Dell Cloud Platform for Red Hat OpenShift

Integrated & Automated

Common building blocks



Dell Cloud Platform for Red Hat OpenShift is the first fully integrated application delivery platform purpose-built for Red Hat OpenShift. Jointly engineered with Red Hat, it streamlines virtual and containerized application development, deployment and management with consistent operations across on-premises and public cloud environments.

¹ Enterprise Strategy Group Complete Survey Results, 2024 Technology Spending Intentions Survey, February 2024

² Enterprise Strategy Group Complete Survey Results, Navigating the Cloud and AI Revolution: The State of Enterprise Storage and HCI, February 2024.

Copyright © 2024 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners