

Supercharge your DevOps and cloud-native applications

#### **Dell PowerFlex**



Flexible software-defined infrastructure

### Red Hat OpenShift



Container orchestration

## 9<sub>in</sub>10

Organizations plan to run containerized applications in production by 2027

Source: CTO's Guide to Containers and Kubernetes – Answering the Top 10 FAQs, Gartner, 31 May 2022. Sub-millisecond latency

### Over 3.5 million

TPM Containerized SQL Server 4RU storage footprint

Source: Dell solutions engineering lab running Dell Validated Platform for Red Hat OpenShift on 4x Storage Nodes

# Dell Validated Platform for Red Hat OpenShift



Meet stringent SLAs and optimize outcomes

The platform ensures exceptional performance and linear scalability of cloud-native apps while delivering mission-critical availability through its self-healing architecture.



Boost agility and productivity

The Dell PowerFlex software-defined infrastructure offers open APIs and a rich toolset to support infrastructure and DevOps automation that boosts IT agility and DevOps productivity.



Streamline and simplify operations

Cloud-native applications are simpler to deploy, easier to scale, and predictable to operate through the validated platform built specifically for Red Hat OpenShift and delivered through Dell Technologies.

Supercharge your DevOps and cloud-native applications