VxFlex family

Key use cases

1. Multi-Hypervisor and bare metal support
2. Server SAN / Two Layer architecture
3. High performance for applications and databases

Transformation without tradeoffs

- ENTERPRISE GRADE RESILIENCE: Designed for extensive fault tolerance and 6x9s availability
- HIGH PERFORMANCE: Massive I/O parallelism eliminates performance bottlenecks
- EXTREME SCALABILITY: Start with as few as 3 nodes and grow to over 1000 nodes

All powered by VxFlex OS

- Scale-out block storage service that enables customers to create a scale-out Server SAN or HCI infrastructure

VxFlex benefits

- 96% Reduction in downtime
- 32% Faster application deployment
- 83% Faster storage deployments
- 50% Lower TCO

© 2019 Dell Inc. or its subsidiaries

DELLEMC.COM/VxFLEX

1 IDC Business Value of VxRack and ScaleIO, September 2016