Are you ready to converge and consolidate

D&LLEMC TOSHIBA

with Dell EMC XC Family and Toshiba Memory SSDs?



Is it time for an infrastructure that's



Are you ready to converge and consolidate vour enterprise workloads?

The Dell EMC XC Family -

.*1		122
	TOSHIBA	
	Enterprise S45 SSD	
	PM5	2
	R NCS FLASH	
ŀ		.)

Powered by PowerEdge servers, Nutanix software and Toshiba Memory PM5 Series enterprise SAS SSDs, deliver:

- Reduced complexity by consolidating storage and compute in the same appliance
- Choice of Hypervisor AHV, Hyper-V, VMware •
- Rapid deployment be up and running in less than 30 minutes a 4 node XC cluster
- . Simplified management - manage all nodes with a simple yet powerful UI PRISM
- Non-disruptive upgrades add nodes or capacity without downtime

With the XC Family and Toshiba Memory enterprise SSDs, your organization experiences simplicity, flexibility and high application performance.

400 VDI USErS and 6 database instances on the same cluster.

> Proven submillisecond latency for mixed workloads like OLTP and VDI.

Exceptional performance on a four-node cluster. Start small, pay as you grow.

Give VDI users a better experience than they have with their own computers.

You will have exceptional support for hundreds of users in mixed workloads.

You can experience TCO and ROI benefits from a cluster that solves siloed IT, improves user experience, and offers compelling value for VDI and OLTP.

You'll reduce the infrastructure footprint by converging and consolidating workloads.



To learn more about Dell EMC XC Family, powered by Toshiba Memory enterprise SAS SSDs, visit dellemc.com/xcseriessolutions

© 2019 Cloud Evolutions. Inc. All trademarks are the property of their respective owners.

cloud-evolutions.com

Cloud Evolutions, DISCLAIMER OF WARRANTIES: LIMITATION OF LIABILITY: Cloud Evolutions, Inc. has made re utions, Inc. specifically disclaims any warranty, expressed or implied, relating to the test results and analysis count of any alleged error or defect in any testing p a for direct damages, exceed the amounts paid in connection with Cloud Evolutions, Inc.'s testing, Cl

onducted under laboratory conditions using synthetic benchmark tools, real-world performance may var





Supports up to