

Expand your data center capabilities with software-defined Dell EMC hyperconverged infrastructure

An Intel Xeon Scalable processor-powered Dell EMC vSAN Ready Node solution delivered strong, reliable performance for database transaction processing and data analytics workloads



Centralize multiple database instances and workloads

Supported 16 VMs running OLTP workloads in 8U

If your organization's data center has limited floor space, Intel® Xeon® Scalable processor-powered Dell EMC™ vSAN Ready Node™ solutions can help you do more with the space you have.

Run ecommerce applications efficiently

Handled 15,932 transactions per second

A Dell EMC vSAN Ready Node solution could be helpful if you offer a product or service that spikes in sales at specific times in the year, or if you're looking to expand your customer base.



Deliver speedy analysis

Completed 60 OLAP query streams across 10 databases in 32 minutes

Data-driven decision making becomes more relevant each day as our devices generate more data. The faster you can analyze data, the sooner decision makers and others can use that information to make informed choices.



Why choose HCI software?

Traditional approaches to infrastructure can hamstring smaller organizations: Data center sprawl, complexity of infrastructure, and using multiple management processes and applications can limit the ability and speed of resource scaling. HCI software platforms, such as VMware vSAN, offer a sensible option to help overcome these hurdles by pooling and virtualizing resources.

Learn more at <http://facts.pt/0n1766h>