



Try Before You Buy

Realize the Value of a Software-Defined Data Center Built with Dell EMC's Rack Scale Infrastructure and Intel® Rack Scale Design

In an era where time-to-value drives business now more than ever, Dell EMC and Intel are working to more easily bring the software-defined data center to you. In the Dell EMC Solution Center in Europe, you can evaluate Dell EMC's DSS 9000 rack scale infrastructure and Intel® Rack Scale Design (Intel® RSD) to rapidly respond to the dynamic needs of your business, using the same model that the industry titans employ.

Experience the Flexibility, Ease of Management, and Performance for Yourself

If you are looking to maximize the value you get from your large scale data center operations, and interested in implementing software-defined infrastructure that's readily optimized for multiple workloads, rooted in open standards, and specifically designed for easy large scale management, visit the Dell EMC Solution Center to see the Dell EMC DSS 9000 with Intel RSD. You can configure the resources you need, run your own tests, and even stage a proof of concept (PoC) project on the Dell EMC DSS 9000. This open, software-defined infrastructure is purpose-built for telecommunications and cloud service providers, and it draws on nearly a decade of experience with the largest hyperscale IT implementations in the world.

With the DSS 9000 and Intel RSD, you can enable shared pools of compute and storage across one or more racks (called a pod), all connected via a flexible network fabric with a unified management system built on open standards. The innovative architecture increases data center utilization and efficiency, enables hyper-scale agility, and provides multi-vendor hardware management using the open, industry-standard Distributed Management Task Force (DMTF) Redfish* API as the foundation.

What's Inside of Dell EMC Solutions Center

The Dell EMC Solutions Center features the DSS 9000, a recognized OCP-INSPIRED* rack that provides compute, storage, networking, power and cooling, and open management in a pre-integrated rack. The servers use the Intel® Xeon® processor E5 v4 Product Family. Intel contributed the Intel RSD open source software components, including Pod Manager (PODM), RMM, and PSME.

The combination of DSS 9000, Intel RSD, and open APIs means you can disaggregate compute, storage, and network assets and keep them in a central pool to distribute among workloads as needed—whether that's done using OpenStack, VMware, or Microsoft. This lets you implement your own software-defined data center, with the same underlying infrastructure being tuned to support your dynamic workload needs.

Find out For Yourself

Imagine quickly and easily allocating—as you need them—shared pools of compute, storage, and networking in an open ecosystem that are optimized for your particular workloads. Schedule a time to visit the Dell EMC Solutions Center to see the value of DSS 9000 rack scale infrastructure and Intel RSD.



To access the Dell EMC Solution Center and start experimenting with your own workloads, contact Dell EMC today at: ESI@dell.com

To learn more about Dell EMC DSS 9000 and Intel RSD, visit <http://www.dell.com/en-us/work/learn/rack-scale-infrastructure> and www.intel.com/IntelRSD

To learn more about the Intel® Cloud Insider Program, please visit www.intel.com/cloudinsider



DELL EMC