

Avnet Converged Infrastructure Solutions

Written by Marco Attard
19 September 2014



Avnet leverages its SAP HANA and Cisco expertise with next generation converged infrastructure solutions powered by 3rd generation Ivy Bridge Intel Core CPUs and "industry-leading" storage.

Designed for big data and analytics applications, the solutions combine SAP in-memory computing and Cisco blade and rack servers with large-memory capacity, networking and virtualisation. Storage comes in two flavors, EMC VNX 5400 or NetApp FAS8040, with support for up to 16TB of optimised data.

"Our new Cisco SAP HANA solutions are fully integrated, tested, validated and certified, and preloaded with the SAP HANA software," the company says. "Avnet partners can now offer a next-generation SAP HANA solution to their customers with increased processing speeds, helping them to extract more value from their data, which can be used to make better business decisions."

Go [Avnet Introduces New Converged Infrastructure Solutions](#)