Broader choices for your SAP HANA datacenter

Until recently, SAP HANA configurations were limited to systems utilizing Intel's Xeon E7 processor technology. Customers now have broader choices, using SAP's Tailored Datacenter Integration (TDI) configurations. TDI allows you to choose servers, storage, and networking from separate, approved platforms, and deploy them together to create a certified HANA platform. Individually certified, these configurations are approved for use in production as single server implementations, and include servers based on Intel's Xeon E5v3 processor technology. These platforms offer a **cost effective, entry level** platform for your SAP HANA implementation.

High performance and lower entry point for your SAP HANA infrastructure Expanding HANA support to Intel's Xeon **E5v3** technology **Easier Entry** point for testing and implementing SAP HANA **In-memory** capabilities at a cost effective price Ideal for **smaller** HANA production environments, proofs of concept and "sandbox" environments Single node support **only**

✓ Powerful Dell systems to choose from

✓ Ideal platforms for single node SAP HANA



PowerEdge R730 & R730XD





PowerEdge R630



PowerEdge M630

Certified Dell Server	CPU processor type	RAM	Minimum Disks Required
R630	2-socket rack server Intel® Xeon® E5-2600 v3	128GB-768GB	Maximum : <u>R630</u> Specification Minimum for HANA: RAID-5 with 7x 2.5 inch 1.2TB 10K RPM SAS 6Gbps OS: 2x600GB SAS 10K RPM
Т630	2-socket tower server Intel® Xeon® E5-2600 v3 EP	128GB-768GB	Maximum : <u>T630</u> Specification Minimum for HANA: RAID-5 with 7x 2.5 inch 1.2TB 10K RPM SAS 6Gbps OS: 2x600GB SAS 10K RPM
R730	2-socket rack server Intel® Xeon® E5-2600 v3	128GB-768GB	Maximum: <u>R730</u> Specification Minimum for HANA: RAID-5 with 7x 2.5 inch 1.2TB 10K RPM SAS 6Gbps OS: 2x600GB SAS 10K RPM
R730XD	2-socket rack server Intel® Xeon® E5-2600 v3	128GB-768GB	Maximum: <u>R730XD</u> Specification Minimum for HANA: RAID-5 with 7x 2.5 inch 1.2TB 10K RPM SAS 6Gbps OS: 2x600GB SAS 10K RPM
M630	2–sockets blade server Intel® Xeon® E5-2600 v3	128GB-768GB	Maximum : M630 Specification Minimum for HANA: RAID-5 with 7x 2.5 inch 1.2TB (from external storage) OS: 2x600GB SAS 10K RPM

Leveraging the power and performance of the Intel Xeon E5v3 dual processor server platforms, Dell TDI certified systems give you more flexibility for all your SAP HANA needs.



Get more information at www.dell.com/HANA