

..... Searching for an exceptional SAP Solution Platform?

Need Reliable

Want Proven Simple Seamless Scalable Affordable Market Leading Platform

Lenovo X6 for SAP



Lenovo is the leading provider of x86 systems for the data center.

The portfolio includes mission critical rack, tower, blade, dense, and hyperconverged systems as well as networking and storage solutions that deliver enterprise class performance, reliability and security.

Lenovo is a preferred data center server supplier for SAP HANA and database applications.

We offer

- SAP HANA Servers
- SAP NetWeaver BWA Server Solutions
- Application Servers and Database Servers for SAP Business Suite and Business One
- SAP HANA & BWA Managed Services

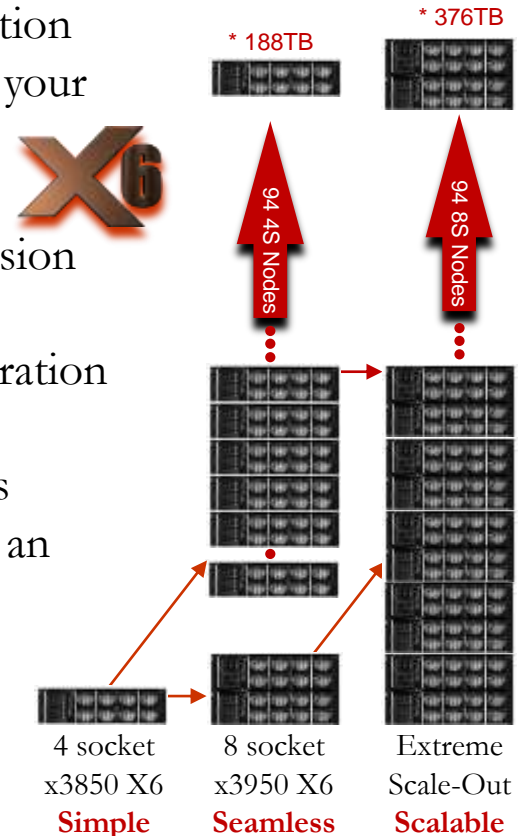


Must Have Lenovo X6 for SAP HANA Solutions

It's no secret your business depends on technology. Therefore, your success depends on how well your mission-critical technology performs. The Lenovo X6 for SAP HANA is based on an exclusive underlying architecture and GPFS which supply you with the *seamless, scalable* and *dependable* performance you need for the bottom line business results you demand. With extreme scalability, integrated high availability and disaster recovery and a suite of available support services, this solution helps add value and provide high performance to your SAP HANA environments.

Featuring the only modular, tool-less, lid-less, Mission Critical Rack Server in the industry, the System x Solution for SAP HANA on X6, offers next generation Technology in a *simpler* to deploy, ideal upgrade design that's easier to manage, and offers seamless Scalability from 2 Sockets to 8 Sockets, delivering an industry leading SAP certified 376TB cluster.

The world's largest platform for the most demanding HANA workloads is the Lenovo X6.



- **Certified by SAP** – **only Lenovo** can showcase this *simple, seamless, same building block approach* to extreme scale-out leadership for SAP HANA. Begin with a small 2 socket capable x3850 and either scale up to the 8 socket x3950, without leaving parts on the floor, or scale out to additional 4 socket servers in a cluster that in time can be upgraded to 8 socket nodes. Or start with a 4 socket capable x3950 and add 4 additional CPU books over time and then choose to scale out to an unprecedented 94 nodes taking advantage of our unique GPFS file system that offers inherent HA without the requirement of a costly SAN. **The scalability path shown on this page can only be delivered by Lenovo!**

Never lose your initial investment with Scale Up / Scale Out options from the Number 1 provider of SAP HANA solutions!

<http://shop.lenovo.com/us/en/systems/solutions/alliances/sap/>