



Lenovo Professional Services

SAP Business One, version for SAP HANA

Implementation Services

Speed up your SAP application with Lenovo Enterprise Servers optimized for SAP HANA

Overview

The faster you get to insights, the faster your business can respond. With the combination of SAP Business One, version for SAP HANA on Lenovo Enterprise Server you can take the advantage of an extremely high application performance and real-time analysis helping you make fast, informed decisions.

Lenovo System x servers, powered by Intel Xeon processors, are the ideal platform to deploy SAP Business One, version for SAP HANA and deliver outstanding uptime, performance and rock-solid reliability.



Powered by Intel® Xeon® processors.

SAP Business One, Version for SAP HANA

Leverages the power of SAP HANA in-memory computing to help small businesses run smarter, faster, and simpler in order to develop competitive advantage.

Agile: Get real-time business information at the moment you need it so you can clearly define and focus on the right priorities.

Insight: Leverage a single platform for analytics and transactions to get unprecedented insight-to-action capabilities. Take advantage of real-time apps for cash flow and other processes to solve “un-solvable” problems.

Efficiency: Empower employees with information search capabilities and interactive analysis tools to help them become more productive and independent of IT staff.

Value: Maintain a simplified IT landscape with a solution priced for small businesses and designed for scalability.

What is involved?

To begin the process, once the hardware and services are ordered, contact our Professional Services team – x86svcs@lenovo.com. A “Statement of Work” (SOW) requiring customer signature and a pre-install checklist to be filled out by the customer will be sent out to you electronically. Upon receiving a signed SOW, an implementation planning call will be held to ensure smooth delivery. The remote installation services will be scheduled and performed. Before the end of the project the consultant will demonstrate functionality and document the configuration.

What are the advantages?

Speed of Implementation - Our consultants have the experience that you need to make your solution work for you in the most expeditious fashion. They will use proven implementation practices and recommend proven software components helping to avoid iterations of trial and error – getting you straight into production.

Quality of Implementation – Our consultants are constantly accumulating best practices and improving the techniques for installation and configuration. They also work with Lenovo development and customers worldwide to help refine both the products and their implementation.

Reduced Risk – Our consultants will help you avoid typical pitfalls which result in sub-optimal performance, compatibility or warranty issues.

What is generally included?

Each engagement includes remote installation and configuration of the hardware and software:

- Review and validate hardware configuration, prerequisites and dependencies
- Verify / Update server BIOS, firmware, and device drivers as required
- Verify / Configure RAID
- Install Linux Operating System (SLES) on the HANA server
- Configure network settings
- Verify network operation
- Install / Configure / Verify XFS File System
- Install SAP Business One, version for SAP HANA
- Perform validation and testing
- Provide post-install documentation

Requirements

- SAP certified server
- Installation is limited to Lenovo System x SAP HANA system
- Pre-install worksheet completed by customer and reviewed with Professional Services team
- Customer configures Integrated Management Module (IMM)
- Customer uploads install files to their jump server
- Remote access or screen sharing to SAP HANA system

Why Lenovo:

System x and ThinkServer are the leading x86 systems for the data center. The portfolio includes rack, tower, blade, dense and converged systems, and supports enterprise class performance, reliability and security. Lenovo also offers a full range of networking, storage, software and solutions, and comprehensive services supporting business needs throughout the IT lifecycle.

Additional Services:

- Managed Services for remote 24x7x365 support
- Periodic on site health checks to maintain your current system environment
- Remote Services for remote installations

Please contact us for additional information and pricing.

For more information:

To learn more about System x and ThinkServer Architecture and Implementation Services in the Americas. Please contact us:
Email: x86svcs@lenovo.com

Or view the Services tab at, <http://shop.lenovo.com/us/en/systems/services/?menu-id=services>

To learn more about the System x solution for SAP Business One, version for SAP HANA, please contact your Lenovo representative or Business Partner or visit <http://www.lenovo.com/solutions/sap>

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IBM x86 products are now products of Lenovo in the U.S. and other countries. Learn more at ibm.com/lenovo-acquisition

sapsolutions@lenovo.com

WWW.LENOVO.COM