



Partner Flyer

Enterprise Linux Servers

SAP® Pinnacle Awards 2008
WINNER

SAP® Pinnacle Awards 2009
FINALIST

Maximize Your SAP Investment

Let SUSE® and SAP reduce risk, cost and complexity with the most efficient way to optimize your SAP solutions. Run the number-one Linux platform for SAP applications. SUSE Linux Enterprise Server for SAP Applications is the only operating system optimized for SAP software solutions.

Strong and Proven Relationship

Our proven relationship with SAP has given thousands of customers exciting benefits. Through our close collaboration with SAP, customers worldwide benefit from tightly integrated products and services, as well as comprehensive operating system service and support options. As a result—and based on its ability to help organizations integrate, secure and manage information assets to reduce complexity and cost—SUSE Linux Enterprise Server was selected for use with SAP High Performance Analytic Appliance (HANA).

MORE THAN 3,500 EMPOWERED GLOBAL CUSTOMERS

- Lower infrastructure costs and improve performance
- Leverage SAP Solution Manager for seamless, integrated enterprise 24-hour support from SUSE and SAP
- Run SAP software on SUSE Linux Enterprise Server (since 1999)
- Enjoy the number-one Linux platform for SAP customers, preferred by SAP: SUSE Linux Enterprise Server

- Join the more than 70 percent of SAP's Linux customers who use SUSE Linux Enterprise Server
- Implement with confidence: SUSE Linux Enterprise Server is the Linux reference platform for SAP development
- Deploy optimized SUSE Linux Enterprise Server for SAP software

MORE THAN TWELVE YEARS OF TECHNOLOGY AND ENGINEERING COLLABORATION

- First Linux for SAP applications and SAP Adaptive Computing
- First operating system for SAP applications on Amazon EC2
- First validated open source high-availability solution
- First validated virtualization solution for running SAP in virtual environments
- Winner SAP Pinnacle Awards 2008 for Technology Co-Innovation

SUSE Alliance Partner:



Products:

- SUSE Linux Enterprise Server for SAP Applications

“Our relationship with SUSE demonstrates the power of co-innovation and is a strong example of how SAP’s ecosystem of industry-focused and community-powered partners delivers value to our customers.”

INGO BRECKMANN

Program Manager, Data and Analytic Engines
SAP

CHOSEN AS STRATEGIC OPERATING SYSTEM FOR:

- *SAP HANA and SAP Business Warehouse Accelerator (BWA)*
- *SAP Business ByDesign*
- *SAP StreamWork Enterprise*

Close Collaboration on Leading-edge Technology

SUSE and SAP continuously optimize and validate SUSE Linux Enterprise Server for customers running SAP applications in their data centers.

SUSE AND SAP CLOUD

More and more SAP customers, from small companies to enterprises, are beginning to use the cloud for parts of their IT infrastructures. SAP is responding to this trend with complete line of cloud-based business and collaboration products. In addition, SAP customers can now deploy their SAP solutions on Amazon EC2 in production and non-production environments. Amazon EC2 running SUSE Linux Enterprise Server is a proven platform for development, test and production of SAP workloads and provides an easily manageable cloud environment for SAP customers.

SUSE AND SAP STREAMWORK ENTERPRISE EDITION

The enterprise version of SAP Streamworks bridges the gap between people's demands for easy-to-use, quickly available software and access to enterprise information, and IT's challenges in delivering enterprise data to cloud applications securely. SAP chose SUSE Linux Enterprise Server as the operating system platform for this collaborative, decision-making solution that brings people and information together. SUSE Linux Enterprise is optimized for physical and virtualized SAP applications and, in combination with the SUSE Studio, is the platform of choice for SAP appliances. More information on: www.sapstreamwork.com/enterprise

SUSE AND SAP HANA

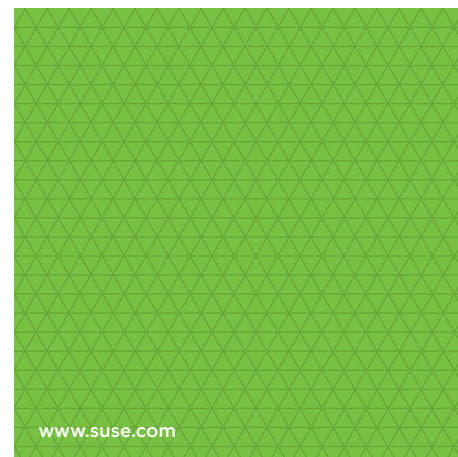
SUSE Linux Enterprise Server was selected for use with SAP HANA, a flexible, multipurpose, data-source-agnostic, in-memory appliance that combines SAP software components optimized on most major hardware platforms. With SUSE Linux Enterprise Server supporting SAP HANA, SAP customers can further maximize the value of implementing leading-edge technology in Linux environments. Leading SAP hardware partners selected SUSE Linux Enterprise Server for SAP Applications. More information on: www.suse.com/promo/sap-hana.html

SUSE HIGH-AVAILABILITY SOLUTIONS FOR SAP CUSTOMERS

Many critical business environments require the highest-possible SAP application availability. SAP comes with some basic redundancy mechanisms out of the box. However, for full high availability, SAP relies on third-party high-availability cluster solutions designed to cover all components in the SAP solution stack. SUSE Linux Enterprise Server for SAP Applications includes high-availability components that provide an integrated clustering solution for physical and virtual Linux deployments, enabling customers to implement highly available Linux clusters and eliminating single points of failure. More information on: www.suse.com/products/sles-for-sap/

Ready to Increase Performance, Dramatically Lower Operation Costs and Boost Availability and Business Continuity Across Your Entire SAP Environment?

SUSE Linux Enterprise Server for SAP Applications is the only operating system optimized for all mission-critical SAP NetWeaver software solutions and appliances. SAP validates and certifies it, making it uniquely positioned to support all of your SAP software solutions, including appliances. For more information, visit www.suse.com/products/sles-for-sap, follow us on Twitter @susesapalliance or contact us at: sapalliance@suse.com



Contact your local SUSE Solutions Provider, or call SUSE at:

1 800 796 3700 U.S./Canada
1 801 861 4500 Worldwide

SUSE
Maxfeldstrasse 5
90409 Nuremberg
Germany