

Product Flyer

Increase Agility to
Deliver Services Faster

At a Glance

SUSE helps organizations unlock operational excellence by simplifying and speeding SAP S/4HANA deployments, and achieving faster time to value.

- + Deliver services faster on-premises and in the cloud
- + Reduce administrator workloads with automation
- + Speed SAP S/4HANA migration while minimizing errors

Products

- + SUSE Linux Enterprise Server for SAP Applications
- + SUSE Manager

SUSE enables the promise of SAP S/4HANA by delivering SAP applications faster, easier, and with lower risk.

Today, innovation never stops. Change is no longer evolutionary; it happens in literally an instant. So as digital transformation increasingly shapes the business landscape, agility has become a technology imperative.

It is more critical than ever for organizations to deliver services faster, on-premises and in the cloud. SUSE, the market leader for SAP infrastructure solutions on Linux, offers a fast, reliable and secure platform uniquely designed and optimized for SAP S/4HANA environments.

SUSE helps you deliver services faster by automating SAP

service deployment, speeding up provisioning, reducing errors, and automating migration to SAP S/4HANA.

Deliver services faster on-premises and in the cloud
SAP S/4HANA applications are built on open source technology, which effectively supports digital transformation by reducing IT infrastructure complexity. SAP's strategy is for all of its applications to be based on SAP HANA – which only runs on Linux. SUSE is committed to helping you smoothly transition your infrastructures to deliver SAP S/4HANA services for greater agility, today.

For on-premises deployment, SUSE Linux Enterprise Server for SAP Applications speeds up

delivery so your infrastructure aligns with best practices from SAP Notes. When you're ready to deploy any part of your SAP infrastructure in the cloud, you get a broad choice of major hyperscalers (Amazon Web Services, Microsoft Azure, Google Cloud) as well as regional Cloud Service Providers for deploying SAP HANA and SAP S/4HANA applications quickly and easily.

Pre-defined templates speed deployment by providing the ability to choose the provider that best fits the organization's needs and preferences, with bring-your-own-subscriptions or pay-as-you-go options.

How SUSE Linux Enterprise Server for SAP Applications Delivers Services Faster	
Physical and Virtual Servers	Public Cloud
<ul style="list-style-type: none">• Automated configuration and tuning• Faster SAP solution stack installation• Easier SAP HANA firewall configuration• Configuration scripts and automation	<ul style="list-style-type: none">• Pre-built, optimized images• Broad support for major public cloud providers• Pay-as-you-go and bring-your-own-subscription options• Configuration scripts and automation

Reduce administrator workloads with automation

SUSE reduces the time to install and configure SAP S/4HANA landscapes. SUSE Linux Enterprise Server for SAP Applications ensures consistent, repeatable results using configuration scripts and automated deployment of a full SAP S/4HANA software stack for single node and clustered configurations.

SUSE Linux Enterprise Server for SAP Applications leverages configuration and performance tuning packages developed by SUSE and made available to the open source community. You can integrate automated installations with [SUSE Manager](#) to provide a single pane of glass

for lifecycle management of SAP systems—on-premises and in the cloud.

SUSE Manager helps you simplify and optimize the applications and data in your existing IT environment. You update your systems while avoiding downtime, to achieve non-stop IT in the transition to SAP S/4HANA. SUSE Manager is designed to work in a multi-vendor, multi-platform environment, reducing the number of platform management tools your staff needs to learn. Streamlining system administration reduces disruptions, resulting in happy customers and a more engaged workforce.

“SUSE Linux Enterprise Server for SAP Applications is built for rapid deployment of SAP systems to certified standards. In our opinion, it provides the best performance, availability and flexibility for our hosted SAP customers.”

Nick Miletich
 Director of Technology
 Managecore, LLC

SUSE leverages automation tools like these to reduce administrator workloads and speed service delivery:

- Automated SAP software stack deployment with Salt and Terraform
- SAP software installation wizard
- HAWK interface for HA clustering
- SAP server, cluster and application data monitoring
- SAP HANA firewall wizard
- SAP HANA upgrade wizard

Speed SAP S/4HANA migration while minimizing errors

SUSE simplifies and speeds up SAP S/4HANA cloud deployments by delivering the broadest platform support of any open source solution, including multiple Linux distros, server technologies and hypervisors.

You achieve faster time to value thanks to SUSE technical and product expertise that accelerates your SAP S/4HANA deployment. In fact, you can migrate from

SAP NetWeaver to SAP S/4HANA in just a few clicks, with features like these:

- Fully automated installation
- High availability on single nodes and clusters
- On-premises and in the cloud
- Implementation monitoring
- Configuration packages include SAP best practices

Increase Agility to Deliver Services Faster

SUSE helps you deliver services faster by automating SAP service deployment, speeding up provisioning, reducing errors, and automating migration to SAP S/4HANA. SUSE Linux Enterprise Server for SAP Applications is an SAP Endorsed App, a new category of solutions from SAP’s partner ecosystem that are meant to deliver value with desired outcomes – quickly, easily, and with support from SAP.

Learn more at www.suse.com/unlock-excellence



SUSE
Maxfeldstrasse
90409 Nuremberg
www.suse.com

For more information, contact SUSE at:
+1 800 796 3700 (U.S./Canada)
+49 (0)911-740 53-0 (Worldwide)

Innovate Everywhere