



Get Optimum SAP Support with SUSE, No Matter Which Cloud You Pick

Combining the capabilities of your SAP applications with the flexibility of the cloud is an obvious choice for the intelligent enterprise. The key to success is in the cloud; however, ensuring that SAP applications such as SAP HANA and SAP S/4HANA receive the needed support to run optimally is important. SUSE® is the trusted and preferred software-defined infrastructure (SDI) platform and Linux provider for SAP solutions across hyperscale clouds and SAP's own cloud platform.

SUSE for SAP in the Cloud at a Glance:

- *SAP's in-house implementation platform*
- *Support for SAP HANA, S/4 HANA and more*
- *Flexibility to choose the cloud model that is right for you*

■ Products:

- + *SUSE Linux Enterprise Server*
- + *SUSE Manager*
- + *SUSE Enterprise Storage*

Your Cloud, Our Expertise

For the intelligent enterprise, wise use of the cloud is key to advances such as process automation, improved customer experience and new business markets. That means you need the flexibility to choose the cloud that is right for your business goals.

At SUSE, we are both cloud proponents and cloud agnostic. We have invested in ensuring that solutions, such as SUSE Linux Enterprise Server for SAP Applications and SUSE Enterprise Storage, work in any cloud environment—whether on-premises, public, hybrid or multicloud.

The Best Support for SAP

SUSE and SAP have worked together for over 20 years and have established a strong partnership of co-innovation. We are the trusted and preferred provider of mission-critical SDI for SAP.

SAP has demonstrated its confidence in SUSE by incorporating SUSE into its own cloud strategy. SAP relies on SUSE as the foundation for SAP HANA Enterprise Cloud. SUSE Linux Enterprise Server is the operating system that SAP itself uses as a reference development platform for the development of SAP HANA and other applications, as well as the internal operations of its own SAP HANA environment.

“Solution Area” Flyer

Repeat of Main Title from Front Cover Goes Here

Our experience supporting SAP systems means we are prepared to help you move all your SAP applications to any cloud, including:

- SAP HANA
- SAP S/4HANA
- SAP Data Hub

“With SUSE Linux Enterprise Server, we can offer our clients high-availability, high-performance SAP HANA landscapes in the cloud.”

THIERRY MARTIN

*Commercial Director
MBV SI¹*

¹ <https://www.suse.com/c/success/mbvsystemes-information/>

Waiting for You in SAP’s Own Clouds

Perhaps your cloud journey will take you to SAP’s own cloud offerings. SAP HANA Enterprise Cloud is a fully scalable and secure service that accelerates your evolution on the path to cloud readiness. It provides production availability that spans the entire application and infrastructure stack, a full menu of functional and technical services and the control you expect on-premises—in one privately managed environment.

By choosing this solution, you will receive the benefit of SUSE engineering, as SUSE Linux Enterprise Server for SAP Applications is the foundation for that SAP built it on.

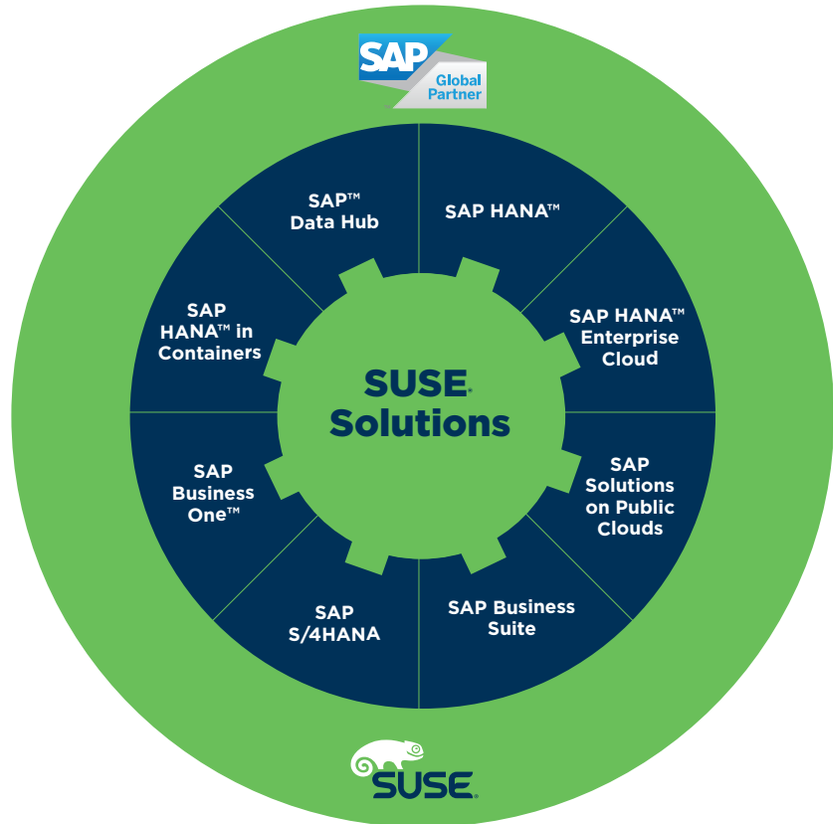


Figure 1. SUSE Solutions.

Supported Public Clouds

SUSE has also worked closely with the major public cloud providers to enable your success, if that is where your cloud strategy leads you.

Microsoft Azure is a flexible cloud offering for SAP HANA, with options for virtual machines and powerful purpose-built infrastructure that support the largest SAP HANA workloads. SUSE has unique insight into the latest developments in SAP HANA on Azure Large Instances,

due to our tight integration with Microsoft and the SAP engineering team. Microsoft Azure Large Instances are validated and SAP Tailored Datacenter Integration (TDI) certified, and are purpose-built to support the largest SAP HANA scenarios.

Since 2011, when Amazon Web Services (AWS) certified its platform for SAP applications, SUSE and AWS have worked together to improve the scalability, performance and high availability of SAP HANA and S/4HANA environments on

In 2019, 14 SAP HANA Innovation Award Winners and 24 Finalists and Participants SAP HANA Innovation Award Winners chose SUSE as their software-defined infrastructure².

Contact us at:
www.suse.com

the AWS Cloud platform. The result of this effort helps you deploy SAP infrastructure in minutes, accelerate migrations and reduce downtime of critical operations with built-in business continuity, including an advanced high-availability solution tailored for AWS.

SUSE open source solutions are also available on Google Cloud Platform. Google Cloud Platform offers certified infrastructure for SAP solutions, as well as access to Google's leading machine learning and data analytics solutions.

SUSE also has partnerships Alibaba, IBM and Oracle as well as many regional providers to quickly deliver SAP HANA-based systems in the public cloud.

The Best Fit for SAP on Any Cloud

Whether your organization is considering a public or hybrid cloud strategy, the key to success will be giving your SAP applications such as SAP HANA the best possible foundation. Our leading, SAP-focused offerings and broad approach to the cloud mean you can get that foundation from SUSE, no matter where your cloud strategy takes you.

² www.suse.com/media/ebook/suse_innovation_award_2019.pdf

