



Increase Resiliency and Availability for SAP HANA with SUSE and Fujitsu

As the job of meeting customer demands becomes more complex, so does your infrastructure. Enterprises need new ways to deliver and innovate, but also need a platform that allows them to operate and manage their infrastructure—and powerful systems such as SAP HANA—more simply and efficiently. Now, Fujitsu and SUSE have partnered to create just that: an all-in-one platform that helps enterprises make the most of their SAP HANA investment by delivering the fast, secure high availability, agility and reliability they need to reduce complexity and optimize TCO.

SUSE and Fujitsu at a Glance:

■ Get a reliable, tested foundation...

with a predefined, all-in-one package that combines servers, storage, network connectivity and software from trusted partners.

■ Enhance business agility...

with quick setup; high scalability; and features that increase system performance and availability and reduce downtime.

■ Get more value out of investments...

with simplified SAP HANA management that can reduce costs.

■ Products:

SUSE Linux Enterprise Server for SAP Applications

Fujitsu Integrated System PRIMEFLEX for SAP HANA

SUSE, Fujitsu and SAP: World-Class Partners to Keep You Competitive

To make sure you're getting the most out of your SAP HANA investment, it's important to choose providers that have solid relationships with SAP. Both SUSE and Fujitsu have long-standing, fruitful partnerships with SAP. SUSE has almost two decades of joint testing and development at the SAP LinuxLab. SUSE® Linux Enterprise Server for SAP Applications was the first operating system for SAP HANA and continues to be the leading platform for SAP workloads on Linux—in fact, it is the only operating system that is fully optimized for SAP solutions. Even more telling is the fact that SUSE Linux Enterprise Server for SAP Applications is the operating system of choice for SAP itself.

Fujitsu has worked closely with SAP for more than 40 years and is a powerful

worldwide SAP partner for technology, hosting and cloud. It launched the first globally available SAP HANA appliance in 2011 and today supports more than 10,000 SAP customers worldwide and employs over 3,500 SAP specialists around the globe for high-quality SAP projects. Additionally, Fujitsu Japan was awarded the Asia Pacific-Japan Award for Partner Excellence for Partner Managed Cloud.*

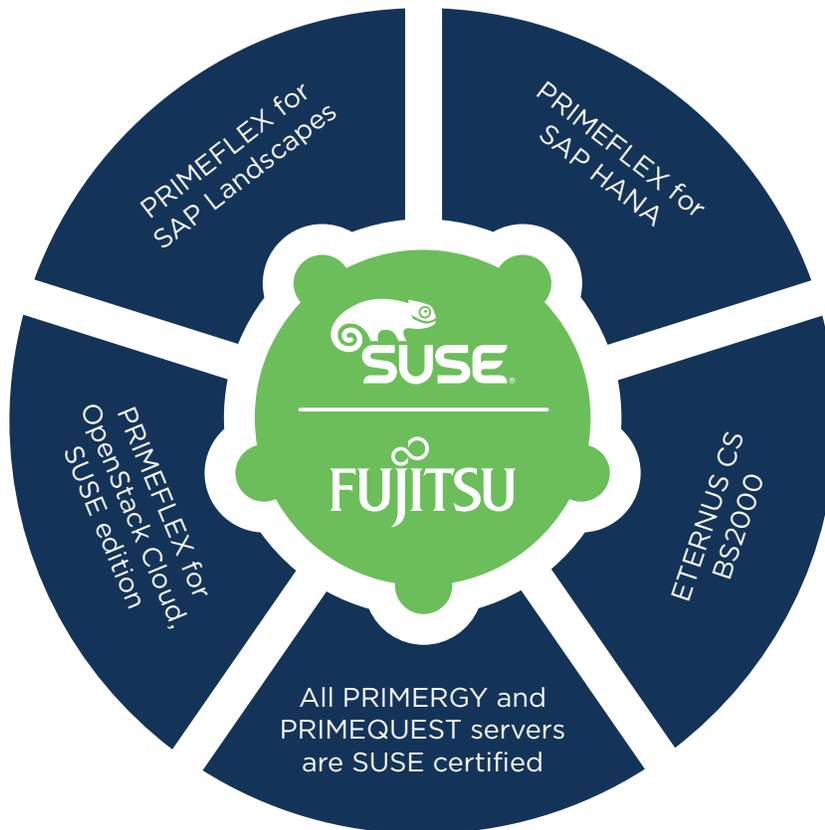
For years now, Fujitsu and SUSE have also worked together to launch and improve world-class SAP HANA systems. We are constantly working to improve the scalability and availability of SAP HANA so you can keep up with today's business demands and work more efficiently and cost-effectively.

* <https://news.sap.com/sap-announces-recipients-of-regional-awards-for-partner-excellence-2018/>

“The partnership between SUSE and Fujitsu is very strategic, which means that the integration between all of the software components in our environment extends straight down through the stack.”

HILGARDT CLOETE
CEO.
iSphere Technologies.

Contact us at:
www.suse.com



The SAP HANA Platform for Today's—and Tomorrow's—Successes

Our joint mission is to increase availability of your SAP HANA system and enable the features you need to deliver breakthrough innovations. By offering a predefined and pretested SUSE-Fujitsu infrastructure, we can help ensure fast and secure SAP

HANA implementation, operation and management. It's also a great foundation for a hybrid cloud solution.

Fujitsu Integrated System PRIMEFLEX for SAP HANA running SUSE Linux Enterprise Server for SAP Applications helps ensure that your information is always current and that the SAP HANA platform operates faster and runs more effectively.

Plus, by 2025, SAP plans to use SAP HANA as the database for all its applications. That means a move to SAP HANA now will help prepare your organization for the future.

A Closer Look at the Components

FUJITSU PRIMEFLEX FOR SAP HANA

PRIMEFLEX for SAP HANA covers everything from preinstalled scale-up systems and VMware virtualized platforms, as well as individual scale-up and scale-out concepts in line with the SAP HANA Tailored Datacenter Integration approach, right through to customized disaster-tolerant setups.

SUSE LINUX ENTERPRISE SERVER FOR SAP APPLICATIONS

The leading Linux platform for SAP solutions increases service availability with built-in business continuity features that include automated data recovery, resource agents that automate the takeover in SAP HANA system replication setups, and full operating system rollback. An SAP-certified high-availability extension provides an integrated clustering solution for physical and virtual Linux deployments, which allows you to implement highly available Linux clusters to eliminate single points of failure.

Learn More

Learn more about how SUSE and Fujitsu can simplify your SAP HANA deployment and operations at suse.com/fujitsu.