



# Faster, Smarter SAP HANA Deployment with HPE and SUSE

Competing today requires undergoing a digital transformation. SAP HANA can help you simplify IT, enhance customer engagement and make your digital transformation a reality by powering faster analytics and helping you get more from your data. But how do you get the most from SAP HANA? With a flexible, high-performance infrastructure from Hewlett Packard Enterprise (HPE) and SUSE.

## Why HPE and SUSE Are the Market-Leading choice for SAP solutions:

### Credibility:

HPE received a 2017 award for SAP HANA technology innovation, and SUSE was named an SAP HANA Innovation Award Winner 2017!

### High availability and performance:

SUSE and HPE servers took top spots in recent SAP HANA benchmarks.

### Time to value and manageability:

Preconfigured appliances reduce deployment time and streamline system administration.

### Support:

Integrated support with over 9,500 SAP experts.

### Products:

- SUSE Linux Enterprise Server for SAP Applications
- SUSE Linux Enterprise Live Patching
- SUSE Manager
- HPE Superdome Flex Solutions for SAP HANA
- HPE ConvergedSystem (500 or 900)
- HPE Tailored Datacenter Integration (TDI) solutions
- HPE Pointnext Services

## The Full Benefits of SAP HANA

Achieving the full benefits of SAP HANA can help your organization operate as never before. And HPE and SUSE are dedicated to giving you what you need to do so. HPE and SUSE offer high availability and performance, rapid time to value, and systems that are easy to manage and come with strong support. Best of all, they're backed by credibility earned from years of success in SAP deployments.

## Achieve Performance and Time to Value

HPE and SUSE can accelerate your time to value by significantly speeding up deployment of SAP HANA. Get your system running in hours instead of days. You can also protect critical business operations with live kernel patching and built-in business continuity, including clustering for geographically dispersed sites.

## Keep Things Easy for IT

Moving to the Linux foundation that SAP HANA requires can provide big benefits, but we know it will also mean a big change for many data centers. SUSE helps you migrate at your own pace and

ease management in mixed data centers by working with Microsoft. By moving to Linux and HPE's x86-based servers, you can standardize and consolidate systems while potentially reducing costs.

## SUSE and HPE: A Record of SAP Success

HPE and SUSE have a relationship of over 25 years—that's longer than some Linux vendors have been in existence. HPE has named SUSE as its preferred Linux partner, and SUSE is the only operating system embedded on HPE server motherboards as the base for their Intelligent Provisioning feature.

Both companies have worked closely with SAP over the years and have been recognized for their innovations. Today, HPE and SUSE are market leaders in solutions that help you get more out of your SAP investment. Forty-six percent of SAP

1 [www.hpe.com/us/en/integrated-systems/converged-system/sap-hana.html](http://www.hpe.com/us/en/integrated-systems/converged-system/sap-hana.html) and [www.suse.com/communities/blog/suse-receives-sap-hana-innovation-award-2017-industry-disruptor/](http://www.suse.com/communities/blog/suse-receives-sap-hana-innovation-award-2017-industry-disruptor/)

licenses run on HPE systems<sup>2</sup>, and SUSE is the leading platform for SAP applications on Linux, running in more than 7,000 SAP HANA installations.

Let's look at your options for HPE and SUSE solutions:

#### HPE SUPERDOME FLEX SOLUTIONS FOR SAP HANA

HPE Superdome Flex Solutions for SAP HANA offer industry-leading performance and modular scalability, mission-critical reliability, and optimum cost-efficiency. Designed with memory-driven computing principles to uniquely handle the scale, performance and reliability enterprises need.

#### HPE CONVERGEDSYSTEM FOR SAP HANA

HPE ConvergedSystem delivers the architecture you need to quickly deploy next-generation, prevalidated and factory-tested data management platforms in weeks instead of months. These software-defined systems easily integrate with existing infrastructure and can help you quickly transition to hybrid cloud delivery models.

- *HPE ConvergedSystem 500 for SAP HANA supports analytics and data warehousing workloads, as well as smaller business application environments.*
- *HPE ConvergedSystem 900 for SAP HANA delivers massive capacity and amazing flexibility for your data management requirements.*

#### HPE SOLUTIONS FOR SAP HANA TAILORED DATACENTER INTEGRATION (TDI)

HPE Solutions for SAP HANA TDI offers greater configuration flexibility and choice. Take advantage of the capabilities of HPE ProLiant servers or the Integrity Superdome X and fit them into your existing infrastructure.

#### SUSE LINUX ENTERPRISE SERVER FOR SAP APPLICATIONS

The leading Linux platform for SAP solutions will boost performance of your mission-

critical SAP applications, reduce downtime with built-in business continuity and can help you easily migrate to SAP S/4HANA. It is also the clear leader in SAP HANA deployments, with 90 percent of SAP HANA customers running on SUSE Linux.



#### SUSE LINUX ENTERPRISE LIVE PATCHING

A smart open source solution that lets you apply critical patches right when you need them, rather than waiting for the next planned maintenance window. That lets you run your crucial, time-consuming processes to completion with no interruption.

#### SUSE MANAGER

SUSE Manager helps DevOps and IT operations teams reduce complexity, regain control of IT assets, ensure compliance and optimize operations to reduce costs. With a management pack for Microsoft System Center Operations Manager, it can even enable you to manage both Linux and Microsoft systems from a single console.

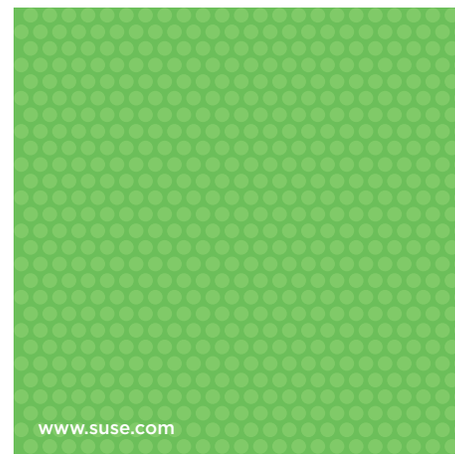
#### Supporting SAP Solutions Worldwide

Several customers run their SAP HANA infrastructures on HPE and SUSE. By doing so, El Ezaby, an Egyptian pharmaceutical company, reduced polling report transaction times from several hours to just 10 minutes. Those customers can also count on HPE Pointnext Services to manage their SAP HANA environment.

**“The new infrastructure provided by HPE offers much higher stability with much higher performance to enable faster backups.”**

AHMED FAYEZ

IT Manager  
El Ezaby Pharmacy<sup>3</sup>



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

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

Learn more at: [www.suse.com/hpe](http://www.suse.com/hpe)

E-mail us at: [hpeteam@suse.com](mailto:hpeteam@suse.com)

SUSE  
1800 S. Novell Place  
Provo, UT 84606

SUSE  
Maxfeldstrasse 5  
90409 Nuremberg  
Germany

<sup>2</sup> <http://h22168.www2.hpe.com/us/en/partners/sap/index.aspx>

<sup>3</sup> See more at: <https://suse.lookbookhq.com/suse-hpe-on-sap-success-stories>