

# Accelerate your digital transformation

## HPE Solutions for SAP HANA

Amplify performance with purpose-built systems backed by robust services for every stage of your journey to SAP HANA

### Why HPE Solutions for SAP HANA

- Supports SAP Business Suite for SAP HANA (S/4HANA)
- Offers deployment choices—on-premises, TDI, and Cloud—so you can have SAP HANA the way you want it
- Scales easily to protect your investments and expand as needed in the future
- Provides one-stop support to simplify the support experience and resolve issues faster

“We now have better visibility of stock...This increases the chances of finding sellable merchandise, and makes for a better customer experience.”

– Zhang Yan, deputy director, IT, NTUC Fair Price

### [Read the case study](#)

### Transform information into advantage

Digital transformation is critical for success in the idea economy. You can count on Hewlett Packard Enterprise and SAP® to bring you simplified, innovative solutions based on right-fit infrastructure, software, and services, creating an integrated digital core that:

- Simplifies IT
- Drives new revenue
- Provides real-time insights to reveal new value
- Delivers the agility to change at the speed of business
- Optimizes business services

With HPE and SAP, you'll be well-positioned to capitalize on mobility, Big Data, and cloud-native apps. You'll have the tools to turn ideas into reality faster than ever before, and remain one step ahead of your competition.

### HPE ConvergedSystem 500 for SAP HANA:

Powered by Intel® Xeon® E7 v4 architecture, these scale-up and scale-out appliances support analytics and data warehousing workloads, as well as smaller application environments. With configurations from 128 GB to 68 TB, these systems offer best-in-class price/performance for SAP HANA®.

### HPE ConvergedSystem 900 for SAP HANA:

Powered by Intel Xeon E7 v4 architecture, this scale-up appliance supports large, mission-critical application environments. Configurations ranging from 0.5 TB to 16 TB give you massive capacity and amazing flexibility. The CS900 now offers a 33% improvement in maximum memory capacity for scale-up systems.<sup>1</sup>

### HPE As-a-Service Solution for SAP HANA:

Get all the benefits of SAP HANA without the capital investment. This solution bundles the SAP HANA software license along with HPE hardware and ongoing management—delivered in an HPE virtual private cloud or your managed private cloud. Simply pay a monthly fee for the total solution.

### Trust the experts

HPE is the partner of choice for SAP HANA success. The experts at HPE can design, deploy, manage, and support a right-fit solution that meets today's requirements and evolves along with you.

### Focus on innovation

HPE Solutions for SAP HANA let you focus on innovation and business demands instead of operations. With a combination of best-in-class consulting and support services, you get the expert help you need to plan, deploy, migrate, and support this next-generation computing system.

<sup>1</sup> Compared to previous generations

## Solution brief

### Prescient Edge delivers new security offering with HPE ConvergedSystem 500 and SAP HANA

Prescient needed a powerful and flexible Big Data architecture capable of computing large amounts of varied data quickly for its new product, Prescient Traveler, providing advanced traveler risk management. They deployed HPE ConvergedSystem 500 for SAP HANA, which is optimized to compute varied data and offers the scalability Prescient needed.

“HPE helped us successfully transform our company with its ConvergedSystem 500 for SAP HANA by demonstrating it has the most powerful and flexible Big Data architecture available.”

– Mike Bishop, Managing Director and Chief Systems Architect, Prescient

### [Watch the customer success video](#)

### Try before you buy

Transitioning to SAP HANA promises great things, but it's also a significant commitment. That's why Hewlett Packard Enterprise offers HPE As-a-Service Solution for SAP HANA as a no-obligation trial. Through this program, you can evaluate SAP HANA and determine the impact on your business.

## Resources

[hpe.com/services/convergedsystem](http://hpe.com/services/convergedsystem)

[hpe.com/us/en/services/consulting/applications.html](http://hpe.com/us/en/services/consulting/applications.html)

## Our solution partner



<sup>2</sup> The SAP HANA license must be purchased separately

<sup>3</sup> Subject to minimum capacity



Sign up for updates

**Hewlett Packard  
Enterprise**

**Preparing and planning:** To help you move to SAP HANA without disruption, HPE provides a comprehensive review of key SAP HANA migration milestones as part of a detailed roadmap and plan.

**The HPE Rapid Advisory Service for SAP HANA** is a collaborative workshop providing guidance based on HPE's industry-leading consulting expertise.

**HPE SAP HANA Migration Assessment:** provides step-by-step migration assessment and preparation for your HPE Solution for SAP HANA.

## Deploying and Migrating

**HPE Factory Express Deployment Service** includes factory installation of the Linux<sup>®</sup> operating system and SAP HANA software<sup>2</sup> as well as onsite installation—included with HPE ConvergedSystem for SAP HANA.

**HPE Deployment Accelerator Service for SAP HANA** helps you achieve faster access to real-time information.

**HPE High Availability Service for SAP HANA** helps you achieve disaster recovery at a faster pace, as well as deploy SAP HANA cluster packages and learn about the use and operation of HPE ConvergedSystem for SAP HANA in a high-availability environment.

**HPE Disaster Tolerance Service for SAP HANA** not only maintains the integrity of data in the event of failure, but also resumes operations and loads data back into memory as quickly as possible.

## Supporting

**HPE Proactive Care** provides access to the HPE Center of Excellence for SAP HANA for complete solution-level support. Get help with problem prevention, predictive analytics, and personalized analysis with

recommendations and advice, paired with rapid access to technical experts to help rapidly resolve any problem.

**HPE Proactive Care Advanced** builds on HPE Proactive Care with benefits such as an assigned account support manager to give you a personalized, high-touch support experience that keeps your HPE solution available and running at peak performance.

**HPE SAP HANA Remote Support Services** complement HPE Proactive Care to provide end-to-end management, with full operational responsibility for the appliance, Linux OS, and SAP HANA software and database.

## Optimizing

**HPE ConvergedSystem for SAP HANA Appliance Healthcheck** provides a broad assessment of your HPE ConvergedSystem for SAP HANA computing environment, identifying specific problems before they can impact critical operations.

**HPE ConvergedSystem for SAP HANA Update Release (CSUR) Installation Service** provides a review and installation of the CSUR in your HPE ConvergedSystem for SAP HANA environment.

**HPE ConvergedSystem for SAP HANA OS Security Patching Service** provides a review and update of the OS security patching levels.

## Growing

**HPE Flexible Capacity** is a pay-as-you-grow<sup>3</sup> solution that lets you scale up capacity instantly to handle growth without the usual long procurement process, and without tying up capital.

Learn more at  
[hpe.com/info/sap/hana](http://hpe.com/info/sap/hana)

© Copyright 2015–2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Intel, Intel Xeon, and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. SAP and SAP HANA are trademarks or registered trademarks of SAP SE in Germany and in several other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

4AA6-0200ENW, June 2016, Rev. 5