

# SUSE Linux Enterprise Server from HPE

## Innovation that is open for all

With quality born through jointly engineered solutions, HPE and SUSE deliver on the promise of IT simplicity, allowing you to focus valuable resources on continued innovation.

### Industry leadership

HPE is number one in Linux® revenue and units worldwide,<sup>1</sup> while SUSE is a leading provider of Linux and Open Source-based solutions for the enterprise.<sup>2</sup>

### Dedicated partnership

Products that are built and tested together deliver excellent speed and stability in an open source data center infrastructure that is simpler to set up and maintain.

### Deep integration

SUSE Linux Enterprise Server is certified and supported across the entire HPE ProLiant server and is integrated into our HPE ConvergedSystem for SAP HANA® portfolio.



## Get the most out of your Linux environment

Empower your organization to go further and reach higher with innovative computing solutions jointly engineered by HPE and SUSE.

SUSE Linux Enterprise Server provides a scalable, open-source foundation for secure enterprise computing. HPE allows you to fully capitalize on the New Style of IT, with infrastructure that dynamically aligns pools of resources with laser precision to deliver the right compute for the right workload, at the right economics...every time.

The combination of an enterprise-grade Linux operating system from SUSE on a proven x86 platform from HPE delivers enterprise-class reliability powered by leading-edge innovations and quality engineering that draws on the strengths of the combined HPE and SUSE portfolios.

Together, HPE and SUSE can speed your journey to a modern, flexible, and available infrastructure that supports business demands.

## Empower your data driven enterprise

Harnessing Big Data is easier and more cost-efficient with integrated solutions that are purpose-designed to address Big Data opportunities with best-in-class performance and availability, along with integrated software, services, infrastructure, and management.

SUSE Linux Enterprise Server is designed for massively data-intensive workloads, delivering a high-performance, open-source Linux operating system—making it ideal for harnessing the volume and velocity of Big Data. And SUSE Linux Enterprise Server simplifies IT by supporting the broadest range of software applications in the industry.

You can get rapid business insights from mountains of data using flexible, secure, high-speed Big Data solutions from HPE and SUSE. Our joint solutions include platforms for SAP HANA and Hadoop.

<sup>1</sup> HPE blog, "The Real Story About Server Market Share" March 2016

<sup>2</sup> SUSE



## Transform to an on-demand IT infrastructure

Reduce expenses, increase flexibility, and improve customer experience and service levels with transformative solutions from HPE and SUSE.

### Cloud and cloud services

Flexibly deploy and host workloads, applications, and services across traditional IT and into whichever cloud delivery model—public, private, or managed/hosted—that best enables your business.

With more than 9,000 third-party independent service vendor applications supported on SUSE Linux Enterprise Server, you have tremendously increased flexibility.<sup>3</sup> HPE can help you leverage HPE Private cloud and SUSE OpenStack® Cloud solutions so you are ready to quickly respond to the changing needs of your business.

<sup>3</sup> SUSE



### Sign up for updates

★ Rate this document



### The right compute: modernizing your IT

Improve the performance and manageability of your business with hardware and software engineered to work together.

SUSE products are optimized for HPE ProLiant and Synergy server, helping you get everything—hardware, software, and support—from a single vendor.

HPE and SUSE can help you transform by:

- Migrating to x86 Linux
- Upgrading to HPE ProLiant Gen9 servers or HPE ConvergedSystem
- Leveraging mission-critical HPE and SUSE systems
- Deploying database management software (SAP®, Oracle, or Microsoft®)
- Stepping up to high-performance computing

### HPE Support

HPE resells SUSE Linux Enterprise Server subscriptions and support. Choose HPE as your single point of purchase contact and accountability for both hardware and OS support. [hpe.com/servers/slesservers](http://hpe.com/servers/slesservers)

## HPE and SUSE—better together

Don't wait to find out more about how HPE and SUSE can speed your journey to a modern, flexible, and available infrastructure that supports business demands. Contact your authorized HPE or SUSE sales representative or visit us online.

### SUSE products offered by HPE

Get your subscriptions and support for both hardware and software from one location:

- SUSE Linux Enterprise Server.
- SUSE Linux Enterprise High Availability Extensions.
- SUSE Manager.
- SUSE Linux Enterprise Storage, powered by Ceph.

Learn more at  
[hpe.com/partners/suse](http://hpe.com/partners/suse)  
Twitter: [@HPE\\_Linux](https://twitter.com/HPE_Linux)

© 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.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Microsoft is a trademark of the Microsoft group of companies. Oracle is the registered trademark of Oracle and/or its affiliates. The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the United States and other countries and is used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community. SAP and SAP HANA are trademarks or registered trademarks of SAP SE in Germany and in several other countries.