

Do more with less

HPE Small Business Solutions for Virtualization

Overcome resource constraints by consolidating workloads onto a single server with optional backup and recovery

Increase IT efficiency

Consolidation enables you to run more workloads on a single server.

Keep the business running

Minimize downtime with the ability to failover between virtual machines.



HPE Small Business Solutions have been validated and optimized for each workload use case.

More capacity—less complexity

When you're running a small to mid-sized business, you've got to make the most of everything. Whether that means working through lunch or printing on both sides of the paper, you do what it takes to save time and money so you can plow both back into the business. If you haven't virtualized yet, you're leaving both on the table.

Virtualization lets you allocate resources to applications as needed, so you can run multiple applications on a single server—like accounting, productivity, and payroll apps.

That means you can run more applications on the servers you have, helping you reduce costs while still managing the increasing number of workloads you rely on to run your business.

Secure, simple, and affordable

HPE Small Business Solutions for Virtualization help you maximize performance and efficiently scale computing capacity while reducing costs for hardware, software, and maintenance. They are built on HPE ProLiant servers, powered by first and second generation Intel® Xeon® Scalable processors, and optimized and validated to run Microsoft® Windows Server® with Microsoft Hyper-V® or VMware vSphere®.



Solution brief

Comprehensive data protection for all workloads

Veeam Enterprise Backup & Replication is a recommended option for HPE Small Business Solutions for Virtualization. Veeam provides fast, flexible, and reliable backup and recovery of virtual, physical, and cloud environments from a single management console.²

¹ Based on external firm conducting cybersecurity penetration testing of a range of server products from a range of manufacturers, May 2017. Does not apply to HPE MicroServer Gen10.

² Veeam is a recommended option for HPE Small Business Solutions for Virtualization.

³ HPE SMB Offers are regionally released as "Smart Buy Express Offers" in the U.S. and Canada, "Top Value Offers" in Europe, and "Intelligent Buy Offers" in Asia Pacific and Japan.

Our solution partner



Make the right purchase decision. Click here to chat with our presales specialists.

 Share now

 Get updates

Better together

HPE Small Business Solutions for Virtualization are:

- **Simple**—HPE Small Business Solutions are a one-stop shop and include preconfigured HPE ProLiant ML and DL servers and software making them easy to deploy. HPE SMB Setup Software, now part of intelligent provisioning, provides a simple, guided process for installation that takes much less time and reduces the chance of errors.
- **Secure**—Protect against attacks and quickly recover from unplanned downtime with built-in security features that make **HPE ProLiant Gen10** the world's most secure industry-standard servers.¹ Running Windows Server with Microsoft Hyper-V on HPE ProLiant allows you to take advantage of Microsoft's IT innovations while reducing security risks and disruptions. And VMware vSphere provides multiple built-in security features that help safeguard your environment from attack. Optional Veeam® Enterprise Backup & Replication™ software adds peace of mind with the ability to replicate, back-up, and restore VMs for all workloads.² Optional high availability storage solutions can increase peace of mind.
- **Affordable**—Low-cost HPE Small Business Solutions make hybrid cloud easy to consume.³ And HPE Subscription offers a worry-free, flexible option that packages best-in-class hardware, software, accessories, and services into a predictable monthly payment.

Enterprise proven—sized right for SMBs

The HPE Small Business Solutions portfolio is built on enterprise-proven products and solutions, right-sized to fit the needs

of SMBs. HPE Small Business Solutions for Virtualization help you achieve these important business outcomes.

- **Keep the business running** with the ability to failover between virtual machines so data remains available to users.
- **Increase IT efficiency** with the ability to run more workloads on a single server to optimize resources and delay additional hardware purchases.

HPE Pointnext services

HPE Pointnext has the expertise and experience to help you simplify operations and easily extend your IT staff, helping them do more with less. Services from HPE Pointnext help you innovate to keep ahead of risks like competitive and security threats. A variety of offerings—from advising on best practices and project-based engagements, to operational support services—keeps your environment running efficiently and reliably.

Choose your best option

With your choice of standard HPE ProLiant tower or rack servers validated with industry-leading hypervisors, you can enable your virtualization aspirations, with options that support up to eight virtual machines. Contact HPE or your authorized HPE Channel Partner to find out more, today.

Learn more at hpe.com/info/smb

© Copyright 2018–2019 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 Xeon and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. VMware vSphere is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. All other third-party marks are property of their respective owners.

a00041537ENW, May 2019, Rev. 3