HPE Compute



Meet diverse needs with efficiency

HPE SMB Solutions for virtualization

Do more with less

When you're running a small to midsize business (SMB), 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.

However, stretching the budget can be especially tough in the digital era, when you need to support an increasing number of workloads and users on a limited budget. For example, taking advantage of more advanced technologies such as <u>virtualization</u> and hybrid cloud could ramp up your competitive ability and help you protect the business from cyberthreats and other disasters with robust data protection and business continuity planning. But these capabilities may feel out of reach if you have limited in house IT resources.

HPE SMB Solutions for Virtualization are designed just for your needs, helping you do more with less by giving you the power and flexibility of multiple servers, but with the size, savings, and simplicity of a single server.



iQuote Universal

Browse popular HPE server, storage, and networking products and <u>create fast,</u> <u>accurate configurations</u> that you can export to request a quote. Use the Solutions Wizard to view the HPE SMB Solutions.

Get the IT you need, now

<u>HPE Financial Services</u> offers simple IT equipment financing, asset lifecycle solutions, and finance options designed to help SMBs seize opportunities to evolve and thrive.

Simplify with services

HPE Services help you tap into the expertise to simplify operations and do more with less. HPE Services 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 — keep your environment running efficiently and reliably.



Get more of everything

HPE SMB Solutions for Virtualization are built on HPE ProLiant Gen10 Plus and Gen11 micro tower, tower, or rack servers combined with Microsoft Hyper-V or VMware vSphere® to meet a wide variety of virtualization use cases.

These solutions enable:

- Efficiency: Because more applications can share powerful IT resources, the entire business will get more from IT.
- Availability: Reduce the chance of unexpected interruptions of internal or external services.
- **Flexibility:** Serve multiple departments with different or varying needs by offering dedicated environments to avoid IT resource conflicts.
- **Redundancy:** Avoid unplanned downtime by selecting a solution with two servers so you can keep going if one server becomes unavailable.

Easily evolve to hybrid cloud

HPE SMB Solutions for Virtualization can be easily extended to hybrid cloud for additional disaster recovery options with cloud services from Microsoft Azure or a managed service provider.

It's all about choice

Execute on your digital transformation goals with your choice of validated solutions that are sized to meet your current and future IT needs. Choose from HPE ProLiant Gen10 for price optimized performance, Gen10 Plus for balanced workload performance, or Gen11 for maximum performance and longevity for gradual standardization plans. Contact your authorized HPE representative to find out more.

Learn more at

HPE.com/info/smbsolutions

Explore HPE GreenLake





© Copyright 2023 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.

Azure, Hyper-V, and Microsoft 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. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.