Handle growing data needs

HPE SMB Solutions for Shared Storage



Expand on demand

In today's digital and connected world, businesses of all sizes need to manage data that's constantly streaming in from a variety of sources.

All that data can be used to drive the business forward. But storing growing data and making it accessible for employees when they need it can be a drain on IT budgets and staff efficiency.

But as storage costs skyrocket, users complain about slow application performance and availability. If you struggle to maintain sufficient storage capacity or need to share that capacity with multiple servers, it may be time to consider adding dedicated external shared storage to your technology mix.

External shared storage allows you to extend storage capacity without purchasing additional servers — maintaining budget for more pressing matters. It also enables multiple servers to access the same storage for high availability.

HPE SMB Solutions for Shared Storage make it easy and affordable to expand to handle growing data.



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

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

Simplify with services

<u>HPE Services</u> 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.

Increase performance and lower costs

HPE SMB Solutions for Shared Storage are based on HPE MSA Storage as the data storage backbone, with <u>HPE ProLiant</u> rack servers providing the processing power for virtualization, database, and file and backup workloads.

Connectivity is available in a variety of methods to meet your budgetary and performance needs:

- Fibre Channel for traditional storage area network (SAN)
- iSCSI via SFP+ and 10G Base-T leveraging HPE Aruba Networking
- SAS for low-cost connectivity for up to four servers

These solutions enable:

- **Scalability:** Cope with sudden data growth using a solution that easily grows storage capacity from tens to hundreds of terabytes.
- Availability: Connect redundant servers for mission critical workloads to stay up and running in the event of a server failure, and quickly recover non-redundant servers that host their data and backups on the shared storage.
- Versatility: Support virtualization, database, or file and backup needs by choosing a solution with external storage.

Easily evolve to hybrid cloud

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

Your storage, your way

HPE SMB Solutions for Shared Storage let you grow storage easily and be prepared for anything. Execute on your digital transformation goals with your choice of validated solutions that are sized to meet your current and future IT needs. Combine HPE MSA Storage with 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.



HPE.com/info/smbsolutions





© 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 and Microsoft are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All third-party marks are property of their respective owners.

a00072345ENW, Rev. 8

