FIND A BETTER BALANCE

Imagine you run a small moving business. Your business booms every spring and summer. How can you strike the right balance with IT so you can be sure you get—and pay for—just what you need, when you need it?

WHAT VIRTUALIZATION MODEL WORKS BEST FOR YOU?

Cloud only
Convenient and scalable, but subject to performance issues, service disruptions, and unknown security practices.

Cloud + on-premises
On-premises virtualization lets you allocate resources to applications as needed, so you can run multiple applications on a single server. Evolving to a hybrid cloud model gives you the flexibility to expand into the cloud for more capacity and business continuity.

Leverage Microsoft Windows Server with Hyper-V and Microsoft Azure Cloud Services.

Increase IT efficiency
Optimize resources and delay additional hardware purchases, tap into the cloud to better balance resources during peak demands.

Keep the business running
Failover between virtual machines to keep data available; increase availability with cloud backup.

HPE HELPS YOU KEEP PACE WITH DEMAND

HPE Small Business Solutions enable you to accommodate unpredictable workloads with solutions based on HPE ProLiant servers powered by Intel®.

To learn more, visit hpe.com/info/smb.

Read the solution brief
HPE Small Business Solutions for Virtualization

HPE Small Business Solutions for Hybrid Virtualization

© Copyright 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.

Microsoft, Windows Server, Hyper-V, and Azure are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries.

FIND A BETTER BALANCE
Imagine you run a small moving business. Your business booms every spring and summer. How can you strike the right balance with IT so you can be sure you get—and pay for—just what you need, when you need it?

WHAT VIRTUALIZATION MODEL WORKS BEST FOR YOU?

Cloud only
Convenient and scalable, but subject to performance issues, service disruptions, and unknown security practices.

Cloud + on-premises
On-premises virtualization lets you allocate resources to applications as needed, so you can run multiple applications on a single server. Evolving to a hybrid cloud model gives you the flexibility to expand into the cloud for more capacity and business continuity.

Leverage Microsoft Windows Server with Hyper-V and Microsoft Azure Cloud Services.

Increase IT efficiency
Optimize resources and delay additional hardware purchases, tap into the cloud to better balance resources during peak demands.

Keep the business running
Failover between virtual machines to keep data available; increase availability with cloud backup.

HPE HELPS YOU KEEP PACE WITH DEMAND

HPE Small Business Solutions enable you to accommodate unpredictable workloads with solutions based on HPE ProLiant servers powered by Intel®.

To learn more, visit hpe.com/info/smb.

Read the solution brief
HPE Small Business Solutions for Virtualization

HPE Small Business Solutions for Hybrid Virtualization

© Copyright 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.

Microsoft, Windows Server, Hyper-V, and Azure are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and other countries. All third-party marks are property of their respective owners.