ENABLE WORK-FROM-HOME PRODUCTIVITY

HPE Small Business Solutions for Remote Workers

BE PREPARED FOR ANYTHING

Business continuity used to be all about protecting data and being able to restore it quickly. Of course, that’s still incredibly important. But it’s become clear that business continuity plans also need to include strategies for keeping employees productive throughout a disruption. After all, if your apps and data are safe and available in the office, that doesn’t do you much good if employees need to work remotely.

And business continuity isn’t the only issue. Employees also want to be able to work from anywhere for multiple reasons. It not only adds to their quality of life but also helps them be more productive when they can’t get to the office—whatever the reason.

Virtual desktop infrastructure (VDI) is a technology that can help enhance productivity by granting employees secure remote access to files and applications—even highly confidential or classified information—so they can use their preferred device to log into the server at the main office and work from anywhere.

But identifying and deploying a VDI solution with the right balance of performance, cost, management simplicity, and scalability can be challenging.

HPE Small Business Solutions for Remote Workers are ready-to-go solution packages that include the hardware, software, services, and top-selling HPE ProLiant options you need to succeed with VDI. Together with your choice of Teradici or VMware Horizon® desktop virtualization, these solutions provide unbeatable reliability, high availability, business continuity, and fault tolerance for VDI.
When to choose Teradici
As a cloud-based option, Teradici Cloud Access Software is great if you don’t already have an on-premises demilitarized zone (DMZ) perimeter network and want to set up VDI quickly and easily. This is an affordable solution that’s a good choice for smaller businesses with limited budgets and IT staff.

When to choose VMware Horizon
As an on-premises VMware product, Horizon is a good choice if you’re already virtualized on VMware and you have a DMZ perimeter network in place. Horizon can be easily managed by existing VMware admins. Note that you can opt to deploy Horizon in the cloud with additional licensing.

HPE Small Business Solutions for Small Office Deployment with Microsoft Remote Desktop Services (RDS)
Another VDI option is enabled by HPE Small Business Solutions for Small Office Deployment. These include Microsoft RDS as an embedded service with Windows Server 2019. RDS is a great fit for simple desktop applications—like Microsoft Office and Outlook—especially when most users access the same applications and use roughly the same amount of resources.

For more information:
Small Office Deployment Solution brief

BETTER TOGETHER
HPE Small Business Solutions for Remote Workers are a one-stop shop for complete solutions built on HPE ProLiant Gen10 servers with your choice of Teradici or VMware Horizon. They’re tested, optimized, and validated for on-premises and hybrid cloud use cases with Windows Server 2019 and Microsoft Azure Cloud Services. They come in a variety of configuration options that are sized right to empower your employees with secure remote productivity.

Plus, these solutions are designed to be low cost and make IT more accessible and easier to consume.

HPE ProLiant Gen10, powered by Intel®
HPE ProLiant Gen10 are the world’s most secure industry-standard servers,¹ with built-in security features that protect you against attacks and help you quickly recover from downtime. They feature automated intelligence that reduces the time and skills required for deployment and management, including HPE Rapid Setup, a simple, guided installation utility that reduces setup time and the chance of errors.

VMware Horizon
VMware Horizon is a VDI platform that simplifies the management and delivery of virtual desktops and apps through a single platform, whether on-premises, in the cloud, or in a hybrid or multicloud configuration. Horizon helps you control, manage, and protect the Windows resources your employees need, with the performance they expect—all with a familiar VMware experience for admins.

Teradici Cloud Access Software
Teradici Cloud Access Software gives you the power to deliver rich, cloud-enabled VDI experiences, using trusted PCoIP technology. Teradici makes it possible for employees to access entire virtual workspaces, including graphics-intensive applications, from any cloud—public or private. It also gives employees the option to work from a wide variety of devices, such as laptops, tablets, and zero clients, to enjoy a high-fidelity performance, rich user experience, and bullet-proof security wherever they choose to work.

Consume IT with predictability
You need affordable access to VDI, but you also need to preserve cash and enhance efficiency. Flexible subscription options from HPE Financial Services make it possible to consume the IT you need with predictable and affordable monthly payments.

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

HPE Pointnext Services
HPE Pointnext Services can help you simplify operations and easily extend and educate IT staff, helping them do more with less. A variety of offerings like HPE Foundation Care and Education Services can help you reduce time spent on operational tasks while improving IT reliability—letting you focus on your business goals.

EMPOWER WORK-FROM-HOME PRODUCTIVITY TODAY
HPE Small Business Solutions for Remote Workers give you the power to accelerate business growth, on a cost-effective and easy-to-manage platform. Contact your authorized HPE representative to find out more.

LEARN MORE AT hpe.com/info/smbsolutions

¹ Based on external security firm conducting cyber security penetration testing of HPE Gen10 servers and three leading server competitors, September 2019.

Make the right purchase decision.
Contact our presales specialists.

Chat  Email  Call

© Copyright 2020 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 is a trademark of Intel Corporation in the U.S. and other countries. Azure, Microsoft, Outlook, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. VMware and VMware Horizon are registered trademarks or trademarks of VMware, Inc. and its subsidiaries in the United States and other jurisdictions. All third-party marks are property of their respective owners.

a5000124SENV, July 2020, Rev 2