

# Fast, secure access from anywhere

**HPE Solutions for Remote Workers** 

**Solution brief** 

# Enable work-from-home productivity

The last few years have proven that every business needs a strategy for keeping employees productive when they need to work outside the office. Whether that's suddenly, due to an unexpected disruption, or ongoing to improve employee productivity and quality of life.

Anytime, anywhere reliable access to the files and applications employees need to do their jobs is just one piece of the puzzle. You need to provide this reliability and performance while preserving version control, keeping things simple for IT, and ensuring sensitive data is protected and secure.

Virtual desktop infrastructure (VDI) technology can address these challenges by granting employees secure remote access to files and applications—even highly confidential or classified information—from their preferred devices so they can log on to 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 for small to midsize businesses (SMBs) can be challenging.

HPE Solutions for Remote Workers enable a productive work-from-home (WFH) experience with solutions that are ideal for as few as 10 to as many as 180 users, enabling people to work efficiently from any location.





#### **HPE Flex Offers**

Maximize your savings with HPE Flex Offers.

#### iQuote Universal

Browse popular HPF server, storage. and networking products and create fast, accurate configurations that you can export to request a quote.

#### 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

HPE Pointnext Services help you tap into the expertise to simplify operations and do more with less HPE Pointnext 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.

> Make the right purchase decision. Contact our presales specialists.





## Work smarter everywhere

HPE Solutions for Remote Workers are based on HPE ProLiant rack and tower server configurations capable of meeting a wide variety of SMB VDI requirements.

Based on a variety of independent software vendor platforms like VMware Horizon®, Teradici Cloud Access Software, and Microsoft Remote Desktop Service, they give you freedom of choice, including high-performance configurations featuring the latest AMD powered HPE ProLiant Gen10 Plus v2 servers.

Together, these solutions enable:

- **Productivity:** Make sure people can work efficiently from any location by providing remote access to a full suite of office applications and data.
- Security: Provide safe and secure remote access without compromising on performance or features.
- Control: Stay in control, with software applications hosted and data stored in a central, on-site location.

### Easily evolve to hybrid cloud

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

## **Empower anywhere** productivity today

HPE can help you provide WFH productivity, security, and control. Contact your authorized HPE representative to find out more.

### Learn more at

hpe.com/info/smbsolutions





**Get updates** 



© Copyright 2022 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.

AMD is a trademark of Advanced Micro Devices. Inc. Azure and Microsoft are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. VMware Horizon 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.