

Accelerate and protect your business productivity with VDI from HPE

Hewlett Packard Enterprise is here to help enable the digital workspace with expertise, experience, technology, partnership, and the operating model that would fit best your requirements. Our broad portfolio of virtual desktop solutions are designed to match your security requirements, the use case, workload, scope, and deployment model. Our solutions based on Citrix Virtual Apps and Desktop, HP Anyware, and VMware Horizon® support a wide spectrum of architecture to align with your specific business needs.



Business needs

Deliver the right experience to employees regardless of location

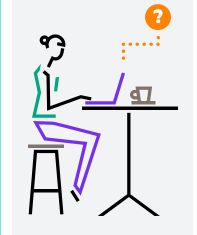
Secure business data and apps without compromising productivity or innovation

Simplify and standardize desktop management.

Agility to scale up and down for changing business needs and adapt to disruptive events (natural disaster)

Improve service levels and control costs

How VDI can address your top challenges for working from anywhere?



Virtual desktop benefits with HPE

Virtual desktop supports a wide range of employees from task workers such as shift work for manufacturing all the way to knowledge or power users who needs advanced graphics capabilities.

Data and apps are contained and secured in the data center/regional

Administrators apply updates and changes centrally and enforce policies for all virtual desktops.

As-a-service models can enable pay as you go with flexibility to scale up and down as the business demands with predictable costs.

Virtual desktop infrastructure (VDI) consolidates IT infrastructure capabilities into a flexible and elastic resource pool that can be easily deployed, shared, and re-purposed depending on current business requirement.

Top reasons to choose HPE ProLiant Gen11

HPE ProLiant is engineered for a hybrid world to meet the needs of a modern and diverse workforce with an optimized experience for your employees while protecting the business with advantageous efficiencies spanning operational and performance economics.



Expect more from your VDI

HPE ProLiant Gen11 compute delivers the efficiency, scalability, and economics to accelerate business outcomes while lowering TCO. You can consolidate more workloads and increase ROI with breakthrough performance of next-gen compute.



More graphics capabilities than ever before

Empower your innovators with advanced GPU accelerators on HPE ProLiant Gen11 ultra-scalable architecture. With up to 33% more GPU density and flexibility for power and engineering users across CAD/CAM applications, finance, healthcare, artistic media creation, and video rendering. And get industry-specific certified solutions for Geographic Information System (GIS), oil and gas exploration application stack, and more.



Business agility for work from anywhere

Grow your business by accelerating the most demanding VDI workloads with HPE ProLiant Gen11 that delivers optimal performance everywhere your apps and data lives. With significant improvement in compute performance, you can enhance employee productivity, speed up data insights, and enrich customer experiences for competitive advantage.



Intuitive cloud operating experience

Simplify the way you control compute from edge to cloud with a cloud operating experience. Transform business operations and pivot your team from reactive to proactive with global visibility and insight through a unified console. You can automate tasks for efficiency in deployment and instant scalability helping deliver seamless, simplified support and lifecycle management.



by design

Trusted security

From silicon to software, from factory to cloud, and from generation to generation, HPE ProLiant is engineered with a fundamental security approach to defend against increasingly complex threats through an uncompromising commitment to constant security advancements that are built into our DNA. Protect your infrastructure, workloads, and data from threats to hardware and risks from third-party software, with a trusted edge-to-cloud security posture built on an HPE compute core hardened through a proven, zero-trust approach to security.



flexibility to accelerate business for VDI, delivered as a service

Get the speed and

compliance benefits of an on-premises VDI solution with the simplicity and flexibility of the cloud. HPE supports, operates, and manages the platform to deliver strong performance and reliability, while retaining full control of the crucial desktop and application environment.

HPE GreenLake for VDI can deliver the security, performance, and



you transform your digital workplace

Expertise to help make

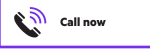
toward building next-gen digital workplaces that help you attract top talent in your industry, create a converged digital environment that significantly increases the productivity of their workforces, ensure the security of their employees, while helping them control costs.

Digital workplace offerings from HPE Pointnext Services are geared

Learn more about how HPE ProLiant Gen11 can help modernize and transform virtual desktop services for your business

Make the right purchase decision. Contact our presales specialists.





Get updates

Hewlett Packard

Enterprise

Learn more at HPE ProLiant Solutions

Visit HPE GreenLake

a00127364ENW

© 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.

 1 Comparison of HPE ProLiant DL385 Genf 11 with four double-wide GPUs to HPE ProLiant DL385 Genf 10 Plus with three double-wide GPUs

purisdictions. All third-party marks are property of their respective owners.

Products sold prior to the November 1, 2015 separation of Hewlett-Packard Company into Hewlett Packard Enterprise Company and HP Inc. may have older product names and model numbers that differ from current models.

Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

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.