Unlock productivity
HPE Advanced Client Virtualization Services

Hewlett Packard Enterprise
Mobilize your productivity landscape for universal access

The Microsoft® Windows platform remains the productivity hub for today’s enterprise. More than 90 percent of PCs run Windows. There is a trend, however, toward the increasing use of mobile devices owned by the employee—that is, bring your own device (BYOD)—and these employee-owned devices may not run Windows. So there’s a dichotomy between the devices that people want to use and investments that enterprises have made over many years in their productivity platforms. By implementing client virtualization, you can unlock those productivity tools from the Windows desktop, and make them available on any device.

While the increased use of mobile devices has similarly increased complexity, organizations are looking to reduce hardware, software, and desktop support costs. At the same time, they must improve agility and security across the board, from mobile devices and desktops to the data center. The old computing model with an aging, sprawled infrastructure won’t work in the BYOD paradigm. By virtualizing your clients, you can unlock those productivity tools from the Windows desktop, and make them available on any device.

For the most part, client virtualization is faster and less expensive than re-architecting your whole infrastructure for a mobile platform. Without client virtualization, there is no way to extend productivity from the Windows platform to cover BYOD without a costly re-engineering of thousands of applications into mobile apps. Many companies are rightfully reticent about taking on the incredible amount of time and investment that a wholesale switch from Windows applications would involve. Instead, they prefer a tactical redevelopment of specific applications and business processes that deliver the greatest value.

Client virtualization represents an opportunity for you to rapidly mobilize your existing productivity landscape for universal access. But it can be a complex undertaking. And that’s where HPE comes in.
Customized to your needs

HPE Advanced Client Virtualization Services are fully customizable. They build on powerful HPE infrastructure platforms and Citrix® or VMware® technologies to deliver client virtualization outcomes designed to meet the requirements of your business. These services consist of:

- Solution design: Focus on integrated solution and architecture design, application profiling, and system management.
- Proof of concept and pilot: Verify design and integration, as well as performance and user acceptance for the virtual client infrastructure.
- Solution implementation: Deploy the solution leveraging best practices, providing a roadmap and implementing takeaways from proof of concept.
- Ongoing support: Get the level of support you need when you need it with HPE Technology Services.

Choose from a suite of services

We offer HPE Advanced Client Virtualization Services as part of a suite of client virtualization and mobility services based on a comprehensive framework, including:

**HPE Mobility Transformation Experience Workshop** — In this one-day workshop for senior cross-domain stakeholders, we leverage a unique HPE methodology from the reference point of your current situation to gain clarity on mobility concepts; identify the initiatives that can work for your business; lay the right infrastructure foundation for mobility and client virtualization; and identify an actionable roadmap.

**HPE Client Virtualization Analysis and Modeling Service** — This comprehensive pre-virtualization analysis combines modeling and planning support for your enterprise and data centers. We assess your existing productivity landscape and infrastructure for client virtualization readiness. And we assist with capacity planning, resource modeling, application usage, and identification of applications that could prove difficult for application virtualization.

**HPE Client Virtualization Access Solution (CVAS)** — CVAS provides access to multiple networks covering different security levels from a single endpoint, without compromising data security. Count on reliable and secure global delivery by HPE’s expert client virtualization and security consultants.
Increase agility and security

With HPE Advanced Client Virtualization Services, you can:

- Unlock productivity currently tied to the Windows desktop and rapidly make it universally accessible on any device
- Increase business agility by delivering desktop services in this new way, and through rapid service provisioning and de-provisioning
- Mobilize your workforce by giving employees access to the tools they know, wherever they are
- Increase security on any device (BYOD or company-owned) by keeping all data and applications within the boundaries of the data center, decentralizing from a distributed PC infrastructure to a centralized, virtualized one
- Decrease support costs through centralization of the infrastructure
- Prevent unauthorized access to the network while increasing ease of remote access and enabling disaster recovery
- Increase user satisfaction by enabling universal access to people, applications, and data while reducing business risk associated with the shift to BYOD

Hit the ground running

We understand your business requirements for employee productivity. We know that Microsoft Windows remains a productivity powerhouse for nearly all companies. In fact, it powers nine out of every 10 enterprise PCs today. So we realize that you’re likely to be invested deeply in the Windows platform as well as in the application ecosystem that resides on it.

For the last 25-plus years, Hewlett Packard Enterprise has been offering a wealth of experience transforming productivity environments. Because we understand end-user productivity, this is the lens through which we view your challenges. So we consider all of the services users need to be their most productive. With Advanced Client Virtualization Services, we bridge the gap between the existing productivity hub, the Windows desktop form factors, and the new paradigm of ultra-mobile devices, helping to enable a seamless mobile user experience between devices.

Hewlett Packard Enterprise offers an unrivaled portfolio of hardware, servers, storage, and services. So your IT team can hit the ground running with the product, solution, and partner offerings we provide, as well as the valuable knowledge transfer we furnish as part of our services.

Learn more at

hpe.com/services/mobility

Optimize your IT investment strategy with new ways to acquire, pay for and use technology, in lock-step with your business and transformation goals.

hpe.com/solutions/hpefinancialservices