Today’s workforce is one of diverse needs—constantly changing, growing, and expanding beyond the boundaries of the traditional enterprise. As an IT executive, you’re challenged to deliver services and capabilities that help these workers be more productive and efficient so they can produce better business outcomes for your company. At the same time, you also must maximize efficiency for the IT organization by reducing cost and complexity.

One way to effectively address both these challenges is to re-evaluate your desktop deployments. How can you mitigate the risk of unauthorized file copying or the possible loss of information assets? How can you reduce the time it takes to apply updates and resolve desktop issues—especially with outsourced or offshore resources? How can you lower the cost for supporting occasional users and those with unpredictable requirements? The answer is with HP Remote Client Solutions.
What are HP Remote Client Solutions?

Remote Client Solutions are hardware and software components that work together through standard network connections to deliver client computing to end users. They can be accessed through any number of “thin” devices including standard and mobile thin clients as well as traditional desktop and notebook access devices. By centralizing computing resources in the data center, you can benefit from choice and flexibility to standardize hardware and tool sets across your IT environment—without compromising the end-user experience. The result? Greater security, more privacy, better manageability, higher end-user productivity, and lower total cost of ownership.

We understand you may have many types of end-user requirements across your enterprise. With HP Remote Client Solutions, you get a breadth of capabilities and flexibility to match the right level of desktop computing services to specific application demands. It’s much more than you could achieve with any single solution. And it’s the key to producing better business outcomes.

With Remote Client Solutions, you can choose from a range of solutions to meet your specific needs including:

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### The range of HP Remote Client Solutions

**Server Based Computing**

Provides end users with remote application access to a shared, centralized desktop operating anywhere there is network access. Application components are installed, maintained, and secured in the data center while screen displays, keyboard entry, and mouse movements traverse the network. Ideal for basic tasks, such as order entry, this solution is an economical way to extend computing resources across numerous low-intensity users.

**HP Blade PCs**

Provides end users with fully functional and personalized desktops delivered by a blade PC to help ensure each user gets the consistent performance they need. Ideal for knowledge workers requiring cost effective access to many applications and increased graphics. This solution delivers a true PC experience, putting control in your hands by centralizing computing resources.

**HP Virtual Desktop Infrastructure**

HP VDI provides end users with fully functional and personalized desktops delivered across the network. Each virtual desktop is isolated and secure in the data center, yet physical computing resources in the data center are shared for optimal resource allocation. Ideal for basic office productivity applications, this virtualization solution creates a satisfying end-user experience, while allowing IT to increase asset utilization, lower management cost, and deliver higher reliability.

**HP Blade Workstations**

Provides the centralized, mission-critical control and security of the data center along with the flexibility of delivering workstation-class performance to professionals in multiple work locations. HP Blade Workstations are ideal for engineers, designers, and traders with applications requiring more demanding 2D/3D graphics and/or the support of more than two displays.
Unifying your client infrastructure

Underlying HP Remote Client Solutions is a common data center infrastructure environment comprised of management tools, access software, servers, storage, and desktop operating systems. This allows you to tie together multiple remote client environments to leverage data center efficiencies such as resource consolidation, reduced power and cooling, optimized storage, and centralized backup and recovery.

In addition, our unified client infrastructure is the ideal way to simplify administration while gaining added flexibility to dynamically allocate sessions and balance compute resources. We offer you the tools to make it easy including:

- **HP PC Session Allocation Manager:** Dynamically allocate VDI, Blade PC or Blade Workstation environments to end users and make sessions available to roaming users.

- **HP Remote Graphics Software:** Provide end users with access to your 2-D, 3-D, video, and media-rich applications wherever they have network access.

- **HP Systems Insight Manager:** Holistically monitor and control heterogeneous, multi-OS environments through a single interface.

- **HP Rapid Deployment Pack:** Facilitate the installation, configuration, and deployment of high volumes of clients and servers through either a GUI-based or a web-based console, using either scripting or imaging technology.

Extending the value of centralized desktop computing

Numerous options are available for centralized desktop computing. As you evaluate various offerings, consider this:

- A suite of solutions, rather than individual point solutions, enables you to serve more types of users, more efficiently.

- A common data center infrastructure for multiple types of remote client solutions allows you to leverage data center efficiencies, simplify management, and move between solutions as user requirements change.

- Integrated management tools make it easier to support your entire client environment, desktops to workstations to servers, more efficiently and responsively.

- Client devices optimized for centralized desktop computing allow you to choose the right device to match your performance requirements and budget.

Especially ideal for HP Remote Client Solutions is the HP Thin Client family, which offers a choice of Microsoft® Windows® Embedded and Linux® solutions to meet your performance and budget requirements. Whether you’re looking for low-cost, basic terminal services, upgraded features such as a basic browser and operating environment, or powerful performance for dynamic environments, our thin client options deliver genuine desktop experiences and are easy to integrate into your existing centralized client infrastructure.
To learn more about how HP Remote Client Solutions can help you maximize the efficiency, flexibility, and effectiveness of your end users, while simplifying management and reducing costs for IT, contact your HP representative today or visit www.hp.com/go/remoteclients.