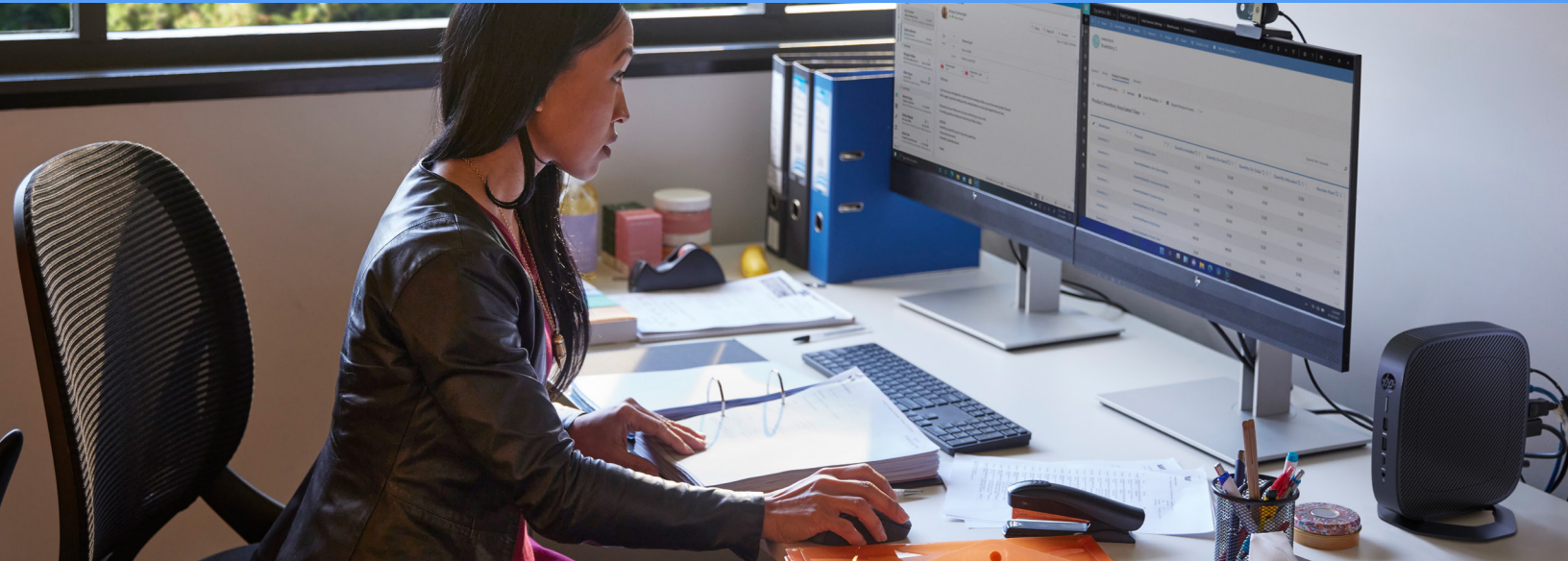


Maximize end-user productivity while enhancing security with HP Thin Clients on AWS



Empowering the modern workforce

Organizations are looking to enable a distributed workforce to be productive from anywhere, anytime, without compromising on security and reliability. With the surge in hybrid and temporary workers, security is more critical than ever. And reliability is non-negotiable - if the workforce is down, then profits are down as well.

HP Thin Clients qualified for Amazon WorkSpaces

HP Thin Clients, the first qualified thin client hardware devices for Amazon WorkSpaces, are a preferred thin client solution for Amazon Web Services (AWS)¹.

With Amazon WorkSpaces, companies can access a managed cloud desktop-as-a-service² that allows them to deploy desktops to local and remote users. HP is collaborating with Amazon WorkSpaces to offer sleek, reliable thin clients that securely access virtual desktops and software applications running in the AWS cloud.

HP has a broad portfolio of thin clients that are long-lasting and have low power consumption and maintenance costs. Their enhanced security and simple, powerful centralized management solution³ make them perfect for use in complex environments. Customers can now confidently choose a solution that streamlines client management, saving them time and improving the end-to-end cloud computing experience.

With HP, customers have the flexibility to choose a thin client with an operating system and configuration that is right for them. These devices³ provision the Amazon WorkSpaces client as an add-on, making deployments simple, secure, and cost-effective.

Benefits

Amazon WorkSpaces and HP have collaborated so customers can confidently select a modern endpoint solution that meets their needs.



Increased Security

Corporate resources on highly secure endpoints and AWS Cloud.



Increased Reliability

Resilient hardware combined with Amazon WorkSpaces financially backed SLA.



Increased Agility

Deploy users quickly with superb endpoint management capabilities and easy VDI capacity scaling.



Cost Optimization

Help reduce upfront and ongoing operational costs



Coming together to support the modern workforce

With new hybrid workstyles taking over the world, companies are increasingly adopting public cloud spaces. As companies adopt to this shift, unexpected challenges arise with security, collaboration, computing performance, and global accessibility.

To help organizations increase security and reliability of remote computing without sacrificing simplicity and management, HP and Amazon have come together to offer a solution designed for flexibility whether you need to manage ten devices or 10,000.



Contact centers

A company's contact center is a lifeline for its customers. But enabling agents to work remotely without compromising security and data privacy is challenging. Customers can use Amazon WorkSpaces on HP thin clients to help their agents remain productive and compliant whether they are in the office or at home.

Remote workforce and work-from-anywhere

With HP Thin Clients qualified for Amazon WorkSpaces, organizations can enable remote workers to securely access corporate resources in all kinds of work environments. WorkSpaces curated desktop configurations can be customized to meet the needs of individual workers. If an organization wishes to limit the way its workers can use their computing devices, the IT administrator can simply enable kiosk mode on the HP thin client.

M&A workforce

Swiftly onboarding hundreds or even thousands of employees globally after a large corporate merger or acquisition can be very difficult. HP thin clients with access to Amazon WorkSpaces helps quickly onboard new employees.

Contingent workforce

Supporting temporary workers and contractors can be an IT headache. It becomes even more challenging when these workers are distributed globally. Organizations will enjoy the simplicity of deploying Amazon WorkSpaces on HP thin clients and the ease with which the remote endpoints can be managed.

Remote Students and Labs

Students can access lab content from anywhere when they use HP Thin Clients qualified for Amazon WorkSpaces. IT staff can worry less about reliability, incompatibility of software, and manageability of the endpoints when they deploy these devices.

Developers and engineers

End users who demand high performance and reliability will love what HP and Amazon WorkSpaces can do for them. Working with complex tools in an isolated sandboxed environment or running multiple data-intensive workloads can be easy thanks to the collaboration between Amazon WorkSpaces and HP thin clients. And IT leaders will appreciate the cost effectiveness of these solutions.

1. First qualified Thin Client devices for Amazon Workspaces as of 8/28/22
2. Third-party licenses required.
3. Refers to HP Device Manager. Internet access required and sold separately.

