

Web access devices for retail banking



Easy, plug-and-play solution that can boost in-branch efficiency, and provide a superb customer experience.

Overview

Retail banks need a highly reliable, secure, easy-to-deploy solution that simplifies IT processes, meets their customers' needs, boosts in-branch efficiency, and provides a superb customer experience.

In the fast-paced world we live in, retail banks are able to increase in-branch teller efficiency through use of a web access device. Web access devices are thin clients used to access applications through the use of a monitor and an internet connection. These devices enable customers to access their banking information simply and securely in their local branch. This allows the teller to address other tasks at hand, while the web access device tends to the customers' simplified banking needs.

However, far too often retail banks choose a PC as an option for their customers' most simplified tasks. This leads to complex deployments, countless IT resource hours spent combatting viruses, malware and privacy threats, and supporting constant refresh cycles.

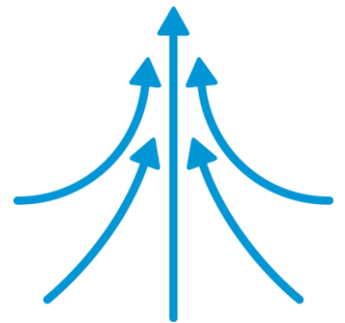
The added complexities that PCs present make them overkill for a solution such as simplified web access. HP Thin Clients provide PC-like performance while saving IT resources time and money.

Why HP Thin Clients

HP Thin Clients provide more uptime, ease of management, improved privacy and security, and longer lifecycles as compared to traditional PCs. In addition, HP Thin Clients reduce the security threats that PCs fall victim to. Personal information is never stored locally, and threats of a virus or malware are gone with a simple reboot of the system.

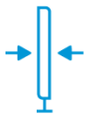
Every HP Thin Client comes with a web browser and with your choice of operating system, you can easily customize the user interface experience. For example, our Smart Zero operating system directly boots up with a web browser, while our value-added software, HP Easy Shell¹, customizes the Windows[®] Embedded operating system to display your bank's website, all at no extra cost. This allows customers to enter the branch, log on to a secure device, access their banking information, all without ever needing to worry about saved data or malware. The web access device perfects performance and efficiency, delivering an amazing PC-like experience minus the cost of time, maintenance, or added complexity.

Using web-based applications, customers now have the ability to take care of simple in-branch banking activities – all while giving customers choice and flexibility to carry out their banking needs.



Convenience and reliability converge in the HP t530 making it the perfect solution for retail banking

Meet the HP t530



Compact Design - With a modern, new look and a small size, the HP t530 has raised the stakes for thin client design. Get all the features you need in an exceptionally modern, compact device.



PC-like Performance - The HP t530 Thin Client is engineered around an AMD SoC including embedded Radeon™ graphics allowing you to take advantage of a PC-like performance in a smaller and more reliable form factor.



Reliable Lifespan - The HP t530 Thin Client is a solid-state device designed for extremely long lifecycles. With no fans or spinning media, the HP t530 operates efficiently under varying operating temperatures eliminating failing components.



HP Easy Shell¹ - Make your HP Thin Client Windows® Embedded user experience easier than ever by customizing the intuitive interface and level of protection.



End-to-End Security - The HP t530 Thin Client ensures against system threats, viruses or malware with its innovatively designed embedded operated systems and Trusted Platform Module hardware.



Future-Proof Your Office - Packed with flash storage, memory and connectivity options, along with multiple ports including USB-C™ to support both old and new peripherals, your transition into the future will be seamless.



HP t530 Thin Client

Learn more at
hp.com/go/t530

Sign up for updates
hp.com/go/getupdated

¹ HP Easy Shell is currently available on HP Thin Clients with a Windows Embedded OS.

