



t430 Thin Client

Modern, versatile, cloud-ready



Optimized for desktop virtualization and cloud-based applications, the HP t430 Thin Client is easy for end-users to understand and simple for IT administrators to maintain.



Benefits of an HP Thin Client

Thin clients are computing devices with no internal hard drives for data storage, a lighter operating system, and they connect to an on-premise or cloud-based server which provides the applications and functionality that end-users need. The experience is similar to a PC, however a thin client provides greater versatility, energy efficiency, and application security and administration ease for IT.



Introducing the HP t430 Thin Client

The world's first desktop thin client with single-cable USB-C™ power and video—HP t430 Thin Client—provides a compact, sleek, and well-connected device optimized for desktop virtualization, browser-based apps, or cloud-first business solutions.^{1,2} HP enhanced its new desktop thin client with functionality and capabilities to deliver what we believe is the start of a new era for cloud-first computing devices.



Refined from the inside out

Everything from the user interface to the compact design and processing power focuses on driving a modern computing experience.



Better connected

The HP t430 is full of possibilities, with USB-C for power and transfer of audio and data, a variety of video outputs, and Ethernet and Wi-Fi.³



Administration made easy

Simplify setting up your virtual desktop or cloud device with a pre-configured Linux[®]-based HP ThinPro or Windows 10 IoT Enterprise OS, and HP manageability software.



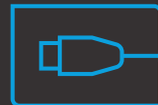
VESA mount

Mount it to the back of your display or place it discreetly on a desk or in a kiosk.⁴



Intel[®] Celeron[®] processor

With speeds up to 2.6GHz, DDR4 memory, and solid-state storage, there's more than enough power to take on all kinds of tasks.



USB-C technology

One cable powers the device from a display while sending video and audio back.⁵



Range of ports

Connect your devices, displays, and network using USB-C, DisplayPort[™], and HDMI. Access LAN or Wi-Fi easily with integrated adapters and antennas.



Included apps

Get connected instantly with Citrix[®], VMware[®], Microsoft RDP, and default web browsers right out of the box, as well as Skype for Business and Cisco VXME.



HP Device Manager

Easily track, configure, and update devices while reducing maintenance tasks with exclusive included software from HP.



Operating system

Choose the Linux[®]-based **HP ThinPro or Windows 10 IoT Enterprise** operating system for an intuitive, natural interface and familiar navigation.

The versatility of the HP t430 Thin Client

The HP t430 Thin Client is ideal for modern offices as well as customer interactions in hotels, airports, banks, libraries, and more.

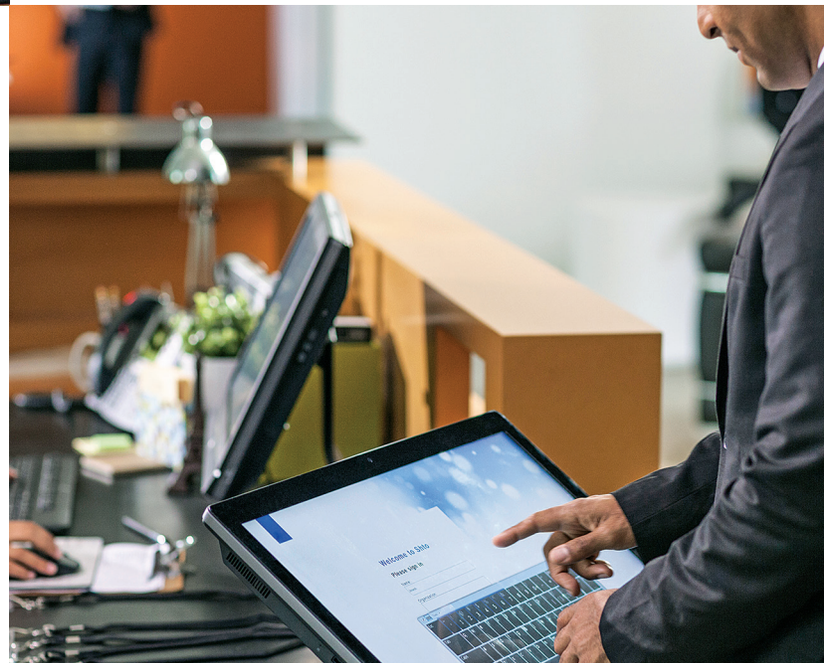


Modern office

- Plenty of power for cloud-based applications like Microsoft Office 365, email, web browsers, and more
- Consolidate space by mounting it to a monitor with a built-in VESA mount or place it on/under a desk
- SSD storage allows for faster access to data
- Energy-efficient and eco-friendly with low power consumption, using only 45 watts of power
- Data is saved externally so it won't get lost or misplaced
- IT updates can be pushed to thousands of thin clients remotely, freeing up time and resources
- Ideal for call centers, government offices, hospitals, and other areas that need to secure their data

Customer interactions

- Affordable customer interaction station—attach it to a display (on a wall or counter) or place it in a kiosk
- No internal moving parts, which is ideal for high-use public environments
- Fanless to withstand dust and extreme temperatures
- HP SmartZero makes it easy to lock devices into a single application for customer use
- Long lifespan means many years of performance and lower costs
- Ultra-high-definition/4K display support creates brilliant, clear visuals



Learn more at hp.com/go/t430



1. Based on support for DisplayPort over USB-C from a display that provides power among competitors as of April 2018. Cable and display sold separately. 2. Cable sold separately. 3. All wireless options are sold separately or as optional features. For all 802.11 wireless, wireless access point and Internet service is required and is not included. Availability of public wireless access points is limited. 4. Display and mounting hardware sold separately. 5. USB-C cable and display that provides USB-C power delivery required and sold separately. © Copyright 2018 HP Development Company, L.P. The information contained herein is subject to change without notice. USB Type-C and USB-C are trademarks of USB Implementers Forum. DisplayPort and the DisplayPort logo are trademarks owned by the Video Electronics Standards Association (VESA) in the United States and other countries. Citrix is a trademark of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. VMware is a registered trademark or trademark of VMware, Inc. in the United States and/or other jurisdictions. Windows and Skype are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Intel and Celeron are trademarks of Intel Corporation in the United States and other countries.