

Freedom to securely create and collaborate from anywhere

Digital Workspaces powered by HP Anyware



What is a digital workspace?

A digital workspace is a secured, flexible technology framework that centralizes company assets (apps, data, desktops) for real-time remote access.

Digital workspaces encompass a variety of devices and infrastructure, including virtual desktop infrastructure (VDI), data centers, edge technology, and workstations.

FLEXIBILITY, HAVE IT YOUR WAY

Deploy on virtually any mix of host environments, end user devices, and network infrastructure without a VPN connection.

SECURITY, NO DATA LEAVES YOUR NETWORK

Keep data safe inside the network as only display information in the form of encrypted pixels gets transferred to and from end-user.

COLLABORATION, LET TEAMS WORK TOGETHER

Enable people and teams to work together in real-time by accessing the same desktop or application from virtually anywhere and avoiding large file downloads.

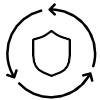
PRODUCTIVITY, WORK WHERE YOU WORK BEST

Deliver world class remoting performance and easily manage connections so people have access to their digital workspaces from virtually anywhere.

Why HP Anyware?

HP Anyware is the enterprise software IT needs to keep people productive with secured access to their digital workspaces without a VPN.

HP Anyware grants ultra-secure access to digital workspaces from virtually any host to any end-user device, from almost anywhere. This software solution features Anyware Manager, helping IT teams keep their people productive in an ever-changing environment.



Best way to prepare for the worse

Have readily accessible, backup virtual workstations to ensure you're always ready to address surprise computing needs or quickly reestablish workflows by incrementally adding remote desktops.



Easier to grow your talent pool

Make recruiting and working with top international talent easier—wherever they are—to take advantage tax credits, either across borders from your data centers or via a public cloud facility in a different region.



Help your apps and budget perform

Give your creative apps a boost by consolidating your graphics workstations alongside existing cloud storage and render farms. Save big on equipment, logistics, and support for multiple offices or remote contractors via a central location or the public cloud.



Simply put, it simplifies IT management

A single management interface lets you manage access and devices from a centralized data center, eliminating the time and resources spent on OS and software updates and patches.



Two thumbs-up from remote users

Access go-to apps configured for multi-monitor and full frame-rate 3D graphics—without blocky compression artifacts. Plus, critical tools, like Wacom tablets & pen displays, integrate with near-imperceptible interactive latency.

About our technology

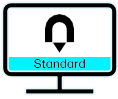
PCoIP® remote display technology delivers a high-definition and highly responsive computing experience through challenging network conditions.

- PCoIP® encodes, compresses, encrypts, and transports image pixels from a central server or workstation.
- It then decrypts and decompresses the image for users on virtually any endpoint.

Not all remote display technologies are created equal

PCoIP® remote display technology sends only encrypted pixels to an end-user's device, keeping all data within the confines of the corporate network, cloud, or data center. Internet traffic is secured with AES-256 encryption, which meets the highest level of security standards required by governments.

HP Anyware offerings to keep you connected and in control



Anyware Standard

Built for everyday workloads running on standard CPUs, this software subscription seamlessly connects knowledge workers to their remote or virtual desktops.



Anyware Professional

Designed for graphics- or data-intensive workloads requiring GPUs, this software subscription seamlessly connects users to their remote work virtual workstations.



Anyware Remote System Controller & Management Solution

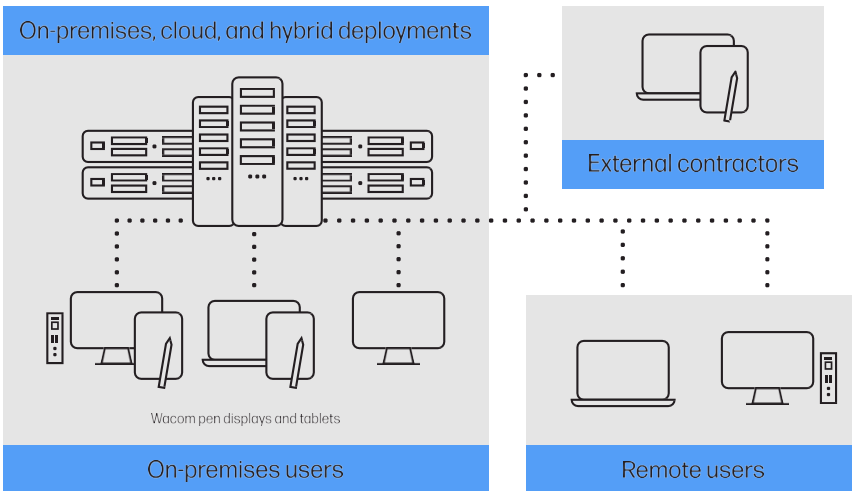
Remote out-of-band management solution giving the power to monitor and securely manage a workstation fleet without compromising control, all from a single interface.



Anyware Trust Center

Zero trust policy engine to help integrate a zero trust architecture. Interfacing with endpoint management tools, ensures endpoints follow security policies via real-time responses to policy incidents.

Efficient and secure digital workspace access without a VPN



Virtually...

ANY host environment

ANY endpoint device

ANY operating system

ANYWARE

Learn more at hp.com/Anyware

The Anyware partner ecosystem provides customers with flexibility to deploy on virtually any IT infrastructure. Check out the growing list of CSPs, MSPs, ISVs, and OEMs that support HP Anyware



HP Anyware requires network access. HP Anyware supports Windows®, Linux® and macOS® host environments and Window, Linux, macOS, iOS®, Android®, and Chrome OS® end-user devices. macOS® host environments require the HP Anyware Professional subscription. For more on the system requirements for installing HP Anyware, refer to the Admin Guides at: <https://docs.teradici.com/find/product/hp-anyware>. HP Anyware is based on the Teradici CAS software and licensing platform and is available through a 1- and 3-year subscription. HP Anyware subscriptions are based on the number of concurrent PCoIP connections used (pay for the number of host connections, not the software) with a minimum order quantity of 5. HP Anyware subscriptions gives you a license key to activate a connection to a hosted desktop as well as support and updates to the Anyware Agents, Anyware Clients and the Anyware Manager available for download here: <https://docs.teradici.com/find/product/hp-anyware>. For a limited time, an HP Anyware subscription also includes access and support for ZCentral Remote Boost and ZCentral Connect and is available for purchase through an HP seller or by contacting sales at: hp.com/Anyware

HP Services are governed by the applicable HP terms and conditions of service provided or indicated to Customer at the time of purchase. Customer may have additional statutory rights according to applicable local laws, and such rights are not in any way affected by the HP terms and conditions of service or the HP Limited Warranty provided with your HP Product.

© Copyright 2023 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.