

# HP Anyware Secured Digital Workspaces



#### Software Benefits

- Deploys on virtually any<sup>2</sup> IT infrastructure
- Keeps data safe within your network
- Delivers world-class remoting performance
- Collaborate with others in real-time

## Software Highlights

- AES-256 encryption of PCoIP® traffic in the form of pixel images
- No VPN required
- Color-accurate, lossless, and distortion-free experience

## Overview

HP Anyware is the enterprise software IT needs to keep people productive with secure access to their digital workspaces. It future proofs against ever-evolving infrastructure, network, and hybrid workforce demands with deployment flexibility for virtually any<sup>2</sup> host environment or workload.

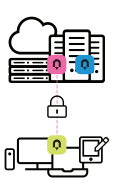
HP Anyware enables both simple and complex remoting workflows for top government agencies, media conglomerates, production studios, financial firms, educational institutions, and design houses. The remoting software meets top-secret security requirements while delivering highly responsive, color-accurate, lossless, and distortion-free graphics performance to and from anywhere is network access.

Built on the same technology that won both Teradici and HP Engineering Emmys in 2020, HP Anyware creates a seamless experience for teams to interact with their digital workspaces from wherever they work best<sup>1</sup>. Replacing slow and outdated VPN file transfers, HP Anyware leverages the PCoIP® protocol to stream highly interactive desktop displays between virtually any² host and end-user device without any data ever leaving the safety of your network.



# Deployment **Options**

Have it your way with flexibility to make digital workspaces a reality for virtually any<sup>2</sup> IT infrastructure through the three lightweight software components of HP Anyware.



Anyware Agents can be installed in a Windows®, Linux® or macOS® host environment2, including workstations or virtual machines running on the edge, a datacenter, a private or public cloud, multiple clouds or as part of a hybrid environment.

Anyware Clients can be installed on a Windows®, Linux®, Android®, macOS®, iOS® and Chrome OS® end-user device, including a PC, Mac, laptop, tablet, Chromebook® or Thin Client.

Anyware Manager can be installed in your host environment or accessed as a service for IT Administrators to easily provision and monitor PCoIP® connections and manage user-access to shared digital workspaces.

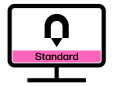
## How To Buy

Through a single subscription<sup>3</sup>, you get support and updates for HP Anyware. The HP Anyware subscriptions3 allow you to scale based on your internal demand for remote desktops and workstations. Your subscription is based on the number of concurrent PCoIP connections used (minimum 5). Another way to think about it is you pay for the connection, not the software.



#### Anyware Professional

For Mac and workstation users running compute and graphics-intensive applications where hosts have a GPU.



#### Anyware Standard

For keeping knowledge workers productive when their hosts do not have a GPU.

## For More Information

For additional information about the HP Anyware, visit hp.com/Anyware









### Share with Colleagues

© 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. Apple, iPad, iPhone, and OS X are trademarks of Apple Inc., registered in the United States and other countries. Android is a trademark of Google Inc. Microsoft and Windows are registered trademarks of Microsoft Corporation in the United States and/or other countries.

- 1. HP Anyware requires network access.
- 2. 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
- 3. 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/cloud-access-software. 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