



# **HP** Anyware

## Secured digital workspaces



#### Overview

HP Anyware is the enterprise software IT needs to keep people productive, with secure access to their digital workspaces. Introducing the new and evolved HP Anyware, now easier than ever to manage and scale. The enhanced HP Anyware combines the existing high-performance solution with new deployment and scalability capabilities—ensuring a secure remote access environment for your diverse workforce needs. The evolved HP Anyware manageability solution is based on a modern, multi-tenant, SaaS control plane that enables deployment flexibility across devices and networks.

HP Anyware now includes HP hosted cloud gateway services that enable IT administrators to seamlessly provision Anyware-powered digital workspaces without the need to install connectors and gateways in the customer's environment.

### Software benefits

- Accelerate deployments: Enable rapid, flexible, and scalable management of hybrid, multi-cloud virtual desktops and remote workstations with a multi-tenant SaaS control plane
- Automate tasks: Proactively automate repetitive tasks and remediate issues faster to help lower operational expenses and improve IT efficiency
- Secure remote access: Zero trust security model allows secure remote access for data and applications to help meet security and compliance regulations
- Consistent user experience: Enhance user experience and provide a consistent and seamless user experience, for greater user satisfaction across a diverse workforce, from knowledge workers to graphic professionals.

#### Software highlights

- Deploy on virtually any mix of operating system, infrastructure environment, and use case
- No VPN required, additionally supported with Anyware Trust Center
- Zero trust security model allows secure remote access for data and applications to help meet security and compliance regulations
- Ul-driven workflows for rapid deployment and management of hybrid, multi-cloud virtual desktops and remote workstations
- Scalable SaaS, multi-tenant management solution with role-based access controls
- Simplified management via HP hosted cloud gateways, minimizing customer IT footprint

## **Deployment options**

Have it your way with flexibility to make digital workspaces a reality for virtually any<sup>1</sup> IT infrastructure through the 3 lightweight software components of HP Anyware.



Anyware Agents can be installed in a Windows<sup>®</sup>, Linux<sup>®</sup>, or macOS<sup>®</sup> host environment, 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<sup>®</sup>, Linux<sup>®</sup>, Android<sup>®</sup>, macOS<sup>®</sup>, iOS<sup>®</sup>, and ChromeOS<sup>®</sup> end user device, including a PC, Mac, laptop, tablet, Chromebook<sup>®</sup>,or Thin Client.

Anyware Manager Enterprise a multi-tenant SaaS control plane for rapid deployment and management of hybrid, multi-cloud virtual desktops and remote workstations.

## Subscription details

Through a single subscription,<sup>1</sup> you get support and updates for HP Anyware and Anyware Manager. The HP Anyware subscriptions<sup>1</sup> allow you to scale based on your internal demand for remote desktops and workstations. Your subscription is based on the number of concurrent PCoIP<sup>®</sup> connections used (minimum 10). Another way to think about it is you pay for the connection, not the software.

#### For more information

visit: hp.com/Anyware



 Anyware Manager Enterprise is licensed as a component of existing Anyware Standard and Anyware Professional licenses with a minimum order quantity of 10. HP Anyware supports Windows<sup>®</sup>, Linux<sup>®</sup> and macOS<sup>®</sup> host environments and Windows, Linux, macOS<sup>®</sup>, iPad<sup>®</sup>, Android<sup>®</sup>, and Chrome OS<sup>®</sup> end-user devices. For more on the system requirements for installing HP Anyware, refer to the Admin Guides at: <u>https://anyware.hp.com/find/</u> product/hp-anyware

HP Anyware subscriptions are based on the number of concurrent PCoIP connections used (pay for the number of host connections. 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: <a href="https://anyware.hp.com">https://anyware.hp.com</a>. For a limited time, an HP Anyware Professional 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: <a href="https://anyware.hp.com">https://anyware.hp.com</a>. For a limited time, an HP Anyware Professional 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: <a href="https://anyware.hp.com/Anyware">https://anyware.hp.com/Anyware</a>.

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 2024 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 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.

4AA8-1981ENUC, July 2024