

Windows 365 on ThinPro and WinloT



Access a Windows 365 Cloud PC with your HP Thin Client devices to enable a personalized remote desktop for end users everywhere.

Why Windows 365?

Built on Zero Trust principles, Windows 365 and HP Thin Clients provide end users a familiar personalized Windows experience while giving IT Admins security and reliability in a changing and increasingly remote world.

Security – Zero Trust architecture takes data and protects it in the cloud so that no information is stored on the device. The data remains encrypted both at rest and in transit.

Scalability – Windows 365 is a simplified cloud virtual desktop solution that provides analytics in a scalable and globally accessible package.

Simplicity – Windows 365 is an add-on that is simple to set up and manage on HP thin clients.¹ Procure, deploy, and manage these Cloud PCs through HP Cloud Endpoint Manager to track device health and ease in image management with realtime data.

Productivity – A Zoom plugin available for download separately enables a seamless and optimized VDI experience with Windows 365 and HP ThinPro.

Why HP Thin Clients?

Comprehensive Portfolio – Take advantage of HP's diverse range of devices. With a variety of of desktop and mobile thin clients available to you, easily meet the needs of your hybrid workforces' workstyles no matter where they work from.

Superb Virtualization – Engage with a local-like experience with CPU performance upgrades and peripheral optimization for your Windows 365 cloud PC.

4AA3-xxxxENW, Month 20XX

1. Windows 365 sold separately

2. Windows 365 on ThinPro and WinloT requires a minimum of 2GB RAM. For an optimal experience, HP recommends at least 4GB RAM. Test with devices in your environment to ensure it meets desired performance.

©Copyright 2022 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.

Microsoft and Windows 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

Thin Client Security – Take advantage of enhanced security with features like HP’s Write Filter & ThinPro OS lockdown for a world class experience.

Superb Management – Experience real time management and device analytics with HP Cloud Endpoint Manager. Experience a quick and painless setup using the start-up wizard and customize the level of control via the access panel.

Workplaces
are increasingly remote
and mobile

Workstyles
require advanced
collaboration

Workforces
demand design and
productivity

Thin Client Recommendations

Choose from HP’s recommended **t740**, **t640**, and **mt46** for greater efficiency when accessing your virtual environment.



Technical Specifications for Windows 365

Requirements	
Supported Devices	t530, t540, t628, t630, t638, t640, t730, t740, mt21, mt22, mt32, mt45, mt46, ThinPro PC Converter
Supported Operating System	HP ThinPro 7.2, WinIoT 10 IoT LTSC 2019 (RS5)
Minimum RAM	2GB (4GB Recommended) ²
Minimum Available Storage Space	500MB

4AA3-xxxxENW, Month 20XX

1. Windows 365 sold separately

2. Windows 365 on ThinPro and WinIoT requires a minimum of 2GB RAM. For an optimal experience, HP recommends at least 4GB RAM. Test with devices in your environment to ensure it meets desired performance.

©Copyright 2022 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. Microsoft and Windows 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