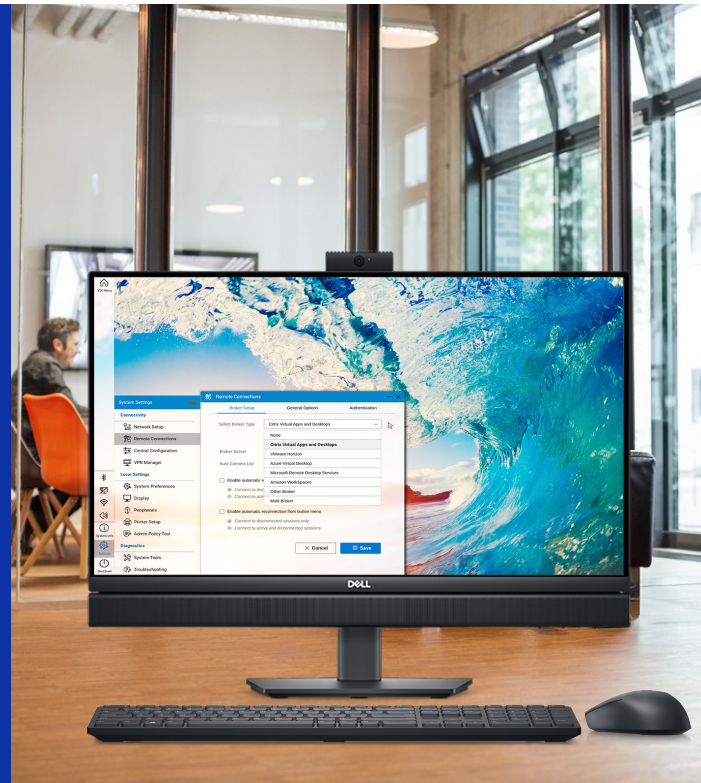


# Top 5 reasons to upgrade to Dell ThinOS 10

Boost efficiency and productivity with this modern, secure thin client software optimized for virtual desktop and Desktop-as-a-Service environments.



## 1. The most secure thin client operating system\*

Strengthen the security of your virtual environment with Dell ThinOS. Designed to safeguard sensitive data from modern threats, Dell ThinOS features a closed architecture, unpublished APIs, secure boot, limited attack surface and device-specific flash encryption.

\* Based on Dell analysis of Dell ThinOS v. competitive products, January 2025

## 2. A modernized architecture for enhanced flexibility

Stay ahead with ThinOS's modernized architecture, built on industry standards for greater flexibility and faster third-party technology integration. Adapt effortlessly to the demands of evolving virtual workspace environments.

## 3. Secure and seamless productivity with new browser options

Gain easy and direct access to modern cloud-hosted applications like Windows 365 and Google Workspace with the new commercial local browser options. These options also support a secure kiosk mode, ideal for accessing enterprise web-based apps or intranet services, ensuring seamless and secure productivity tailored to your business needs.

## 4. Boost IT efficiency with streamlined workflows

Experience a smooth transition for existing client devices while retaining the trusted features of ThinOS 9. Wyse Management Suite provides centralized control and includes built-in features that ensure quick, reliable upgrades and policies migration to maintain a consistent end-user experience.

## 5. Future-proof your IT with an enhanced ecosystem

Work comfortably with a selection of Dell desktops, All-in-One and laptop systems. Enjoy broader peripheral support, including the world's #1 Dell displays\* and improved connectivity options, ensuring compatibility with next-generation hardware.

\*Source: IDC Worldwide Quarterly PC Monitor Tracker, Q2 2023. From 2014 to 2022.

Maximize the benefits of your virtual or DaaS environment with Dell ThinOS.

[Explore Dell ThinOS benefits](#)

# How to upgrade to Dell ThinOS 10

Take the first step toward strengthening your IT infrastructure while empowering your team to perform at its best—upgrade to Dell ThinOS 10 today!

## 1. Upgrade to Wyse Management Suite 5.0

Wyse Management Suite (WMS) is essential for the centralized management of Dell thin client devices. Before upgrading to ThinOS 10, ensure you are running WMS version 5.0. For Dell-managed Wyse Management Suite Pro Cloud users, this step is automatically taken care of.

[Learn more about Wyse Management Suite](#)

## 2. Download and upload ThinOS 10 image

Download the ThinOS 10 software from [Dell.com/Support](https://Dell.com/Support). After downloading, upload the software package to your Wyse Management Suite repository. For Wyse Management Suite Pro Cloud users, the repository is already populated with ThinOS 10 image.

## 3. Migrate device policies from ThinOS 9 to ThinOS 10

The Import Policy wizard simplifies the migration of one or more device policies from ThinOS 9 to ThinOS 10. Additionally, ThinOS 10 devices are backward compatible with ThinOS 9 policies defined in Wyse Management Suite.

## 4. Upgrade devices to ThinOS 10 using Wyse Management Suite

The ThinOS upgrade process ensures factory-installed licenses are maintained post-conversion. Use WMS Device Group Policy or execute a WMS Job to initiate the upgrade. Active Dell Hybrid Client subscription licenses can be migrated to ThinOS 10 and chargeable subscription licenses are available for Dell thin clients with Windows 10 IoT Enterprise LTSC 2021.

## Identify your Dell thin client solutions eligible for Dell ThinOS 10 upgrade.

Desktop	Laptops
OptiPlex 3000 Thin Client	Latitude 3440
OptiPlex All-in- One (GenID 7410 and 7420)	Latitude 5440
Wyse 5070 thin client <sup>1</sup>	Latitude 5450
Wyse 5470 All-in-One thin client <sup>1</sup>	Wyse 5470 mobile thin client <sup>1</sup>

Visit [www.dell.com/support](https://www.dell.com/support) and enter your product identifier or select “Browse All Products” to access the relevant ThinOS 10 download.

<sup>1</sup> Device needs to be configured with 32 GB of eMMC or SSD and 8 GB of RAM. For complete details, refer to the technical documentation published on [www.dell.com/support](https://www.dell.com/support).