Discover more ways to maximize value with Dell ThinOS

From secure VDI access to an optimized managed client experience, explore how ThinOS adapts to your evolving IT strategy.

and application modernization

Simplifying the journey to VDI

Delivering efficiently the right applications to the right users drives business success. But today's landscape is more complex than ever. With data needing to be secured and centrally managed, users working from anywhere in the world, and applications evolving rapidly—driven by AI, new deployment models, and edge performance demands-the pressure is on. IT teams must ensure their endpoint technologies

are not just secure and high-performing, but also flexible enough to adapt to whatever comes next. a modern, secure thin client software optimized for virtual desktop and Desktop-as-a-Service platforms. 1. The most secure thin client operating system¹

Boost efficiency and productivity with

- 2. A rich, responsive user experience that drives productivity
- 3. Secure browser options for easy access to modern apps
- 4. Future-ready flexibility across devices and software
- options 5. Streamlined IT management for greater efficiency
- Learn more about Dell ThinOS ->

workspaces while empowering your team to perform at its best — deploy Dell ThinOS today!

Take the first step toward strengthening your virtual

Choose your device³, install your apps⁴ and access the virtual workspace

Expanded compatibility, same trusted security

that works for you

Take ThinOS to the next level. Install it on new or existing PCs and thin clients² to create a secure, consistent and fully managed experience. Customize your setup with software components4 tailored to your business needs and effortlessly access DaaS and web-based applications with new browser options. Whether you're onboarding devices after a merger, addressing specific use cases or tailoring deployments to your business needs, ThinOS empowers you to adapt quickly, securely and with complete control.

Learn about customer installed software

Choose Dell thin client solutions for dependable

Explore new device options

convenience or explore a broader selection of device options to meet your specific business needs



Simplicity of a complete solution

24x7 single-source support for the

A Complete, Ready-to-Deploy Solution

- entire solution

solutions factory-loaded with ThinOS.

Experience reliable performance, effortless setup, and seamless deployment-ready to go straight out of the box. **Explore Dell thin client solutions**

Get up and running faster with thin client



OptiPlex 3000 Thin Client >



Dell Pro 14 laptop >



Extend ThinOS security to more devices A flexible, a tailor-made experience

- - **Choose Simplicity**

Select a Dell Pro or Dell Pro Max

desktop or laptop configured with

Ubuntu 24.04 for Managed Clients OS³

for a streamlined conversion process

Effortless management from a single console



and convenient mass deployment from Wyse Management Suite. 2,3 Pick with Confidence Choose a device from Dell's

compatibility list3-each tested and validated for optimal performance.



Expand your Options

ments. A detailed, component-level compliance report ensures a smooth and confident deployment.

Use the Compatibility Checker tool to confirm that your x86 device³—whether Dell or non-Dell-meets the require-

Test drive Dell ThinOS in your environment

Try it now ->

1. Choose your device³

Dell Pro or Dell Pro Max system with Ubuntu 24.04 for Managed Clients OS

to enable mass deployment with

Experience the benefits firsthand with a free trial!

Wyse Management Suite (WMS)

2. Set up your WMS Trial

3. Deploy Dell ThinOS Refer to the **Dell ThinOS 10 Migration Guide** for detailed instructions and depending on your

Request a free 45-day WMS Pro trial license at WyseManagementSuite.com and set up your

trial account using either the cloud-hosted platform or an on-premises instance.

The device running Dell ThinOS 10 is now available for testing for 30 days as an unlicensed device. A notification will appear at login during this

business needs

security and stability

Why Dell ThinOS

device, follow one of these paths:

Convert systems with Dell Ubuntu for

managed clients

Need the latest broker client or a specific telemetry agent? Package third-party Linux-based applications using the

period. After 30 days, profile updates will be disabled in Wyse Management Suite, but device testing can continue. Deploy the Apps⁴ You Need - When You Need Them

Install ThinOS from USB drive using Dell OS

Recovery Tool (includes the Compatibility

Tool to confirm that your device meets the requirements.

Or select an x86 device4 for conversion

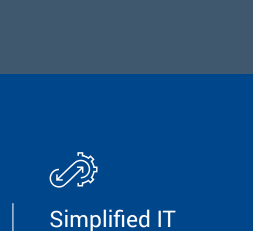
(either a Dell device or a non-Dell device)

App Builder tool and deploy them using Wyse Management Suite. Streamlined flexibility – Tailor endpoints to specific

Download the **App Builder User Guide**

Faster time to production – Accelerate deployment time

Enhanced control with isolated mode - Maintain



operations

Deploy in about 1 minute⁵

10 minutes⁶ with Wyse

Management Suite.

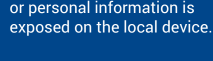
and auto-configure in about

Bundling & signing your new application

Work with confidence thanks to limited attack surfaces

and our locked down desktop

experience. No sensitive data



Secure

by design

with the most secure thin client operating system¹. Dell Technologies is your technology partner to work and innovate everywhere

with a complete set of modern, high

performance thin client solutions.



experience.

Enhance your virtual workspace

Enhanced user

Our new modern desktop

interface and optimization

for in-demand collaboration

tools create an intuitive user

experience

Contact us:



dell.com/CloudClientWorkspace

Visit us:

<u>dell.com/contact-us</u>

Join the conversation

in <u>delltechnologies</u>



adelitech

be trademarks of their respective owners.

Sources and disclaimers

- 1. Based on Dell analysis of Dell ThinOS in Appliance Mode v. competitive products, January 2025 2. The broader set of devices eligible to Dell ThinOS conversion is limited to x86 systems with a minimum specification of 4GB RAM and 32GB storage Requires Dell ThinOS version 10 build 2508 or later. For detailed information regarding supported platforms and configurations, please refer to the
- compatibility list and migration guide available at dell.com/support. 3. Dell ThinOS is a customer install option with Dell Pro and Dell Pro Max systems pre-configured with factory-installed Ubuntu 24.04 for Managed Clients.
- Only a selection of configuration options and capabilities are supported when Dell Pro and Dell Pro Max systems are configured with Dell ThinOS. Contact your Dell Sales representative for more information. Other devices, including non-Dell systems eligible for Dell ThinOS conversion, must be Intel x86-based, meet the minimum requirements of 4GB RAM and 32GB storage and successfully pass the compatibility tool validation. Dell ThinOS version 10, build 2508 or later, is required. Dell ThinOS 10 Subscription for Dell Hardware or non-Dell Hardware and Wyse Management Suite Pro licenses are sold separately. For full details on supported platforms and configurations, please refer to the compatibility list and migration guide available 4. To ensure compatibility with Dell ThinOS 10, third-party applications must be compatible with Ubuntu 24.04 x86 64, include a Debian installation
 - Thorough testing of the application to confirm they can be installed and function correctly on ThinOS 10 before proceeding with deployment is highly recommended. For full details on supported applications, please refer to the App Builder User Guide available at dell.com/support.
- 6. Based on Dell analysis, January 2025. Using Wyse Management Suite 5.0, automated configuration of the OptiPlex 3000 Thin Client with factoryinstalled Dell ThinOS 10. Actual results will vary depending on system, network and IT environment configuration

package and successfully pass all OS dependency checks in the App Builder tool (subject to the capability of the client device). Deployment requires choosing between Isolated or Native mode. Note that applications running in Native mode may face restrictions depending on their operating behavior. 5. Based on Dell analysis, January 2025. Using Wyse Management Suite 5.0, automated deployment of the OptiPlex 3000 Thin Client with factory-installed Dell ThinOS 10. Actual results will vary depending on system, network and IT environment configuration.

© 2025 Dell Inc. or its subsidiaries. All Rights Reserved. Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may