

**WYSE THIN CLIENTS** 

# Enhance your virtual workspaces with Wyse



#### INTRODUCING THE WYSE FAMILY

Accelerate your cloud strategy with Wyse cloud clients and software designed to enhance your virtual workspaces with ultimate security and intelligent unified management. The new generation of Wyse cloud clients powers your organization with a more efficient and effective digital experience.

# Why Choose Wyse

#### BUILT TO FIT YOUR CLOUD CLIENT COMPUTING ENVIRONMENT



SMARTER, FASTER END-USER EXPERIENCES Experience smarter productivity with a portfolio optimized to access traditional VDI, cloud-hosted virtual desktops and apps and cloud services with unprecedented simplicity and flexibility. Capable to meet the needs from collaborative knowledge workers up to graphics-intensive power users, Wyse thin clients deliver a high-quality computing experience to take fully advantage of the growing number of apps and content whether they are onpremises or on the cloud. Strong security features, high-speed connectivity to attach a broad range of peripherals and support for multiple displays and most popular collaboration tools deliver a productive user experience day after day. Ideal for space-constrained environments, Wyse cloud clients adapt to the way people work with versatile form factors and a large choice of mounting options.



Certified with leading VDI brokers, including VMware, Citrix & Microsoft, Wyse thin clients and software are optimized to deliver a faster time-to-value and fully leverage the incredible flexibility and scalability of your cloud computing environment. Installation takes about one minute per endpoint with a simple out-of-the-box automatic setup, configuration and management and Wyse Easy Setup provides a shorter time to productivity for Wyse ThinLinux and Windows 10 IoT Enterprise.

From zero to productivity instantly, gain instant control with Wyse Management Suite Pro on Public Cloud<sup>4</sup>. Experience fast hands-free deployment and effortless enterprise management with Wyse Management Suite. This efficient hybrid cloud management solution centrally configures, monitors and manages Wyse endpoints and scales from one to hundreds of thousands of devices to meet all levels of deployment.



End to end security starts at the endpoint. Wyse thin clients are designed with security in mind with limited attack surface, support for security compliance standards and advanced multi-factor authentication solutions. Get the most secure thin clients with Dell-exclusive Wyse ThinOS³ purposebuilt for VDI or experience secure access to cloud -based applications and virtual workspaces from hardened Wyse ThinLinux and Windows 10 IoT Enterprise with Dell added security features. With secure, HTTPS-based communications and active directory authentication for role-based administration, Wyse Management Suite keeps Wyse endpoints always up to date and the mobile app allows IT to view critical alerts and send real time commands with one tap at any time.

- 1 Based on Dell internal analysis, March 2020, measuring Wyse ThinOS automated configuration from Wyse Management Suite or a file server. Dell legal AD#G19000215.
- 2- Based on Dell internal analysis, March 2020, measuring manual configuration of Wyse ThinOS via OOBE or automated deployment from Wyse Management Suite or a file server. Dell legal AD#G19000215.
- 3 Based on Dell internal analysis of Wyse ThinOS v. competitive products, March 2020. Dell legal AD#G19000130.
- 4 License activation required.

# Meet the Wyse Family

**WYSE SOFTWARE** 

#### **OPERATING SYSTEMS**



#### Wyse ThinOS

Enjoy peace of mind with Dell's exclusive Wyse ThinOS, the most secure thin client operating system<sup>3</sup>. With a closed architecture, system hardening to limit attack surfaces, an unpublished API, encrypted data and files exclusively packaged by Dell, Wyse ThinOS is virus and malware resistant. Experience effortless setup, configuration and management and a rich user experience with the latest high performance desktop virtualization protocols. Wyse ThinOS supports most popular unified communications solutions to keep users at their productive best. Ready to connect to Citrix®, Microsoft®, VMware® and Amazon WorkSpaces environments<sup>5</sup> right out of the box, this light weight firmware base about the size of a digital photograph has minimal overhead and a boot time of less than 10 seconds delivering instanton user productivity.

#### Wyse ThinLinux

Wyse ThinLinux combines Dell's optimizations in management and user experience with security and flexibility of market-leading Ubuntu Linux for a commercial proven design. Wyse ThinLinux connects to VMware®, Citrix® and Microsoft® environments out of the box without the need to install additional components and supports many popular unified communication solutions to maximize user productivity. The new user-friendly interface and superior multimedia experience with Google Chrome browser enable a productive end user experience for your digital workspaces. Wyse ThinLinux also opens doors to a world of apps to choose from and makes the install process a breeze.

#### Windows 10 IoT Enterprise

Combining Dell's optimizations in management and user experience with a rich ecosystem, Windows 10 IoT Enterprise delivers immersive productivity for your digital workspaces. Wyse thin clients running Windows 10 IoT Enterprise deliver a shorter time to productivity with Wyse Easy Setup and support all types of virtual workspaces and a broad-range of eligible local Windows applications and peripherals to improve collaboration and security. Experience enhanced protection against modern security threats and less disruption in your workday with Dell added-value software providing enhanced Write filter protection (patent pending technology) and advanced threat protection. Enjoy the benefits of flexible management options and choose from Dell's exclusive Wyse Management Suite, support from VMware Workspace ONE®2 for a unified digital workspace platform and Microsoft System Center Configuration Manager to take advantage of existing investment.

<sup>1 -</sup> Based on Dell internal analysis, March 2020, measuring Wyse ThinOS automated configuration from Wyse Management Suite or a file server. Dell legal AD#G19000215.

<sup>2 -</sup> Based on Dell internal analysis, March 2020, measuring manual configuration of Wyse ThinOS via OOBE or automated deployment from Wyse Management Suite or a file server. Dell legal AD#G19000215.

<sup>3 -</sup> Based on Dell internal analysis of Wyse ThinOS v. competitive products, March 2020. Dell legal AD#G19000130.

<sup>4 -</sup> License activation required.

<sup>5-</sup> Wyse ThinOS 8.6 is ready to connect to Citrix®, Microsoft® and VMware® environments. Wyse ThinOS 8.6 with PCoIP is required for accessing Amazon Workspaces and VMware environments using PCoIP. Wyse ThinOS 9.0 provides exclusive access to Citrix Workspace including Citrix® Virtual Apps and Desktops Wyse ThinOS 9.0 requires Wyse Management Suite 2.0.

<sup>6 -</sup> VMware Workspace ONE available from VMware can manage Wyse 5070 thin clients with Windows 10 IoT Enterprise 2019 LTSC.

# Meet the Wyse Family

**WYSE SOFTWARE** 

#### WYSE MANAGEMENT SUITE

One tool does it all. Wyse Management Suite is a flexible cloud management solution that allows to centrally configure, monitor, manage and optimize Wyse thin clients, zero clients and software thin clients (with Wyse Converter for PCs), anytime, anywhere. Wyse Management Suite is ideal for businesses small, large and in-between. With multiple version offerings scaling from one to hundreds of thousands of devices, our solution meets all levels of deployment.

**User friendly, right from the start**. From zero to productivity instantly with Wyse Management Suite Pro on Public Cloud<sup>4</sup>. Manage from anywhere and view critical alerts, notifications on the dashboard and send real time commands with one tap with the mobile app for real-time endpoint modern management of all Wyse endpoints and software. In addition, the management console is localized in 7 different languages making it convenient for our international teams to deploy it in their regional languages.

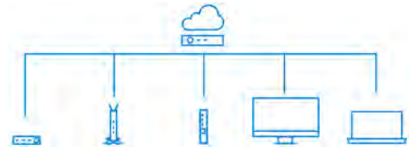
Intelligent unified management. Manage all your Wyse cloud clients from the cloud and/the datacenter with this hybrid cloud management solution with floating license allocation for greater control and agility. The cloud-first, multitenant model supports your growing business requirements. Automated processes and intelligent insights with powerful dynamic device-grouping and rules-based automation deliver a flexible and proactive management approach.

#### Wyse Management Suite Standard version

Free download. Improve your productivity and enjoy streamlined deployment and maintenance with a free, on-premises management tool for up to 10,000 endpoints. Download Now

#### Wyse Management Suite Pro version

Efficient hybrid cloud management solution. Per seat, per year subscription with the option of either on-premises and cloud management – or a combination of both with floating license allocation between on-premise and cloud. Free trial



#### WYSE CONVERTER FOR PCs

Wyse Converter for PCs lets organizations convert and repurpose their Windows PCs into fully optimized endpoints to deliver a more secure and reliable digital experience. This hybrid solution offers the flexibility for IT to hide or expose local applications, helps minimize risks with Dell Write Filter, Wyse Easy Setup and OS customization and provides unified management of all converted PCs with Wyse Management Suite.

- 1 Based on Dell internal analysis, March 2020, measuring Wyse ThinOS automated configuration from Wyse Management Suite or a file server. Dell legal AD#G19000215.
- 2 Based on Dell internal analysis, March 2020, measuring manual configuration of Wyse ThinOS via OOBE or automated deployment from Wyse Management Suite or a file server. Dell legal AD#G19000215.
- 3 Based on Dell internal analysis of Wyse ThinOS v. competitive products, March 2020. Dell legal AD#G19000130.
- 4 License activation required.

# Meet the Wyse Family

**WYSE THIN CLIENTS** 



#### WYSE 3040 THIN CLIENT -

Designed around Intel® quad core processors, Wyse 3040 delivers business-class performance for virtual workspaces and supports both Wyse ThinOS and ThinLinux. Native support for dual display, robust connectivity with 4 USB ports—including USB 3.1 Gen 1 and an AC wireless option with Bluetooth provide convenient, confident connectivity and collaboration. Ideal for space-constrained environments, the Wyse 3040 is the smallest and lightest thin client from Dell. Several custom designed mounting solutions help maximize work space set up and deliver an all-in-one experience



#### WYSE 5030 PCOIP ZERO CLIENT -

Optimized for VMware and Amazon WorkSpaces, the Wyse 5030 PCoIP zero client is highly secure and delivers an excellent virtual desktop experience, with extreme ease of use and management. The dedicated hardware PCoIP engine enables rich multimedia, high-resolution 3D graphics and full USB peripheral interoperability.



#### **WYSE 5070 THIN CLIENT**

To meet the advanced business needs of collaborative knowledge worker and graphics-intensive power users, the Wyse 5070 delivers high-speed processing with Intel® quad core processors and ultimate flexibility with Wyse ThinOS, Wyse ThinLinux and Windows 10 IoTE OS options. The Wyse 5070 boosts user productivity with a high level of configurability and up to twenty-one ports and slots options. Features like True 4K graphics, multiple DisplayPort interfaces, USB 3.1 Type C, several network connection options, and integrated CAC/SmartCard reader help ensure an extended, productive user experience day after day.



#### WYSE 5470 ALL-IN-ONE THIN CLIENT -

Get lost in the project on the beautiful 23.8" FHD IPS display with support for a second display at 4K at 60Hz for even more productivity. Featuring DisplayPort, six USB ports and wireless with Bluetooth 5.0 option, you can benefit from a broad support of peripherals to empower a faster, smarter workflow and seamless collaboration with built-in support for unified communications. The Wyse 5470 All-in-One is ready to connect to VMware®, Citrix®, Microsoft® and Amazon WorkSpaces environments and supports Wyse ThinOS and Windows 10 IoT Enterprise OS options.



#### WYSE 5470 MOBILE THIN CLIENT

Get the most secure mobile thin client with Dell-exclusive Wyse ThinOS³ or choose Wyse ThinLinux or Windows 10 IoT Enterprise with Dell added security features. An HD or Full HD 14" display with touch screen options, support for up to two external 4K displays, and rich connectivity options enable faster and smarter collaboration. With inherent Wyse software security and ultra-manageability, the Wyse 5470 delivers a robust mobile cloud computing experience and keeps your data safe in the cloud while you transition confidently from your desk to meetings to remote work.

### Wyse Cloud Clients Recommended Accessories

SMART SOLUTIONS TO CREATE A COMFORTABLE WORKSPACE AND OPTIMIZE USER PRODUCTIVITY

#### PURPOSE-BUILT MOUNTS AND STANDS



DELL ALL-IN-ONE MOUNT FOR DELL E-SERIES

Create desk space by mounting your system to select Dell E-Series displays



BEHIND-THE-MONITOR MOUNT

Completely open up your workspace with a behind-the-monitor mounting solution. Works with Dell U2518D, or U2718Q displays



DELL DUAL MONITOR STAND | MDS19

Built with a small footprint, this stand frees up valuable desk space as Its unique curved bar design elegantly holds two monitors, while keeping cables from view.

#### **DISPLAYS AND INPUT DEVICES**



DELL 24 MONITOR | P2419H

Optimize your workspace with this efficient 23.8" monitor built with an ultrathin bezel, a small footprint and comfort-enhancing features.



#### DELL WIRELESS KEYBOARD AND MOUSE | KM636

With a compact mouse and full-sized keyboard for accurate typing, this keyboard mouse combo offers the convenience of wireless and clutter-free performance.

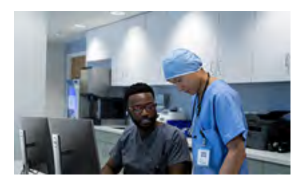


#### DELL PRO STEREO HEADSET UC350

Hear every word clearly on your next call with the Dell Pro Stereo Headset, optimized to provide in-person call quality and certified for Microsoft Skype for Business.

# Wyse thin clients designed for the way people work

Wyse thin clients address the needs of regulated industries to ensure higher security and more manageability.



#### **HEALTHCARE**

Healthcare professionals need to securely access both their applications and patient records, regardless of location or available station. The new generation of Wyse thin clients allows you to focus on your patients rather than endpoints – with improved security, simpler administration and better performance.

#### **RETAIL**

Retail IT needs to be mindful of expansion plans, portability, data security, management and the durability of systems, making cloud client computing a natural choice for the sector. Wyse thin clients are secure and easy to manage solutions to ultimately improve the instore and online retail customer experience.



# SECURITY

#### **GOVERNMENT SERVICES**

Government IT systems come with their own unique set of challenges, but at the forefront are security and strict compliancy requirements. Wyse cloud clients provide government, local, regional and federal agencies a secure platform, which enables IT to meet strict government mandates to access highly sensitive information. Employees can access their cloud environment securely, while data is protected from the datacenter to the edge.

#### FINANCIAL SERVICES

The technical needs of financial services are demanding - they need to fit the business and comply with policies. Data accuracy, integrity and access speed

are integral, and systems failures or delays could be damaging to a company's reputation or incur penalties. Wyse thin clients for financial services provide reliable and manageable infrastructure to keep your company's data at minimal risk





#### **EDUCATION**

Within the education sector, instructors need to instruct and students need to learn – just as business professionals need to do business.

The new generation of Wyse cloud clients can empower your school, college or university – through improved security, simpler administration and better performance for IT professionals, educators and students.

## **Built for business**

# Dell Technologies Software Solutions Flexible. Simple. Secure.



Deploy in about a minute<sup>1</sup> and autoconfigure in less than 10<sup>2</sup>. With simplified setup, configuration and management, Wyse thin clients can be deployed right out-of-the box. Dell services portfolio for Wyse thin clients helps you streamline deployment so you can focus on innovation.



Get the most secure thin client operating system with Dell-exclusive Wyse ThinOS<sup>3</sup>. With a closed architecture, system hardening to limit attack surfaces, unpublished APIs and encrypted data, Wyse ThinOS is virus and malware resistant. Or choose Wyse ThinLinux hardened for Enterprise class customers or Windows 10 IoT Enterprise with Dell added security features to access confidently cloud-based applications and virtual workspaces.



With unified end-to-end deployment and management from Wyse Management Suite (WMS), you can manage from the cloud and/or datacenter and scale easily from one to hundreds of thousands of devices.



Let us make hardware and software support easy. ProSupport offers 24x7 access to in-region advanced technology experts who contact you when critical issues arise, so you can focus on the strategic work that moves your business ahead.

- 1 Based on Dell internal analysis, March 2020, measuring Wyse ThinOS automated configuration from Wyse Management Suite or a file server. Dell legal AD#G19000215.
- 2 Based on Dell internal analysis, March 2020, measuring manual configuration of Wyse ThinOS via OOBE or automated deployment from Wyse Management Suite or a file server. Dell legal AD#G19000215.
- 3 Based on Dell internal analysis of Wyse ThinOS v. competitive products, March 2020. Dell legal AD#G19000130.

Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries. Microsoft and Windows are trademarks of Microsoft Corporation in the U.S. and/or other countries.