



# Dell Wyse ThinOS 7.1

Secure simplicity for thin computing.



## **Introducing** Dell Wyse ThinOS 7.1



Dell Wyse ThinOS is the most secure, management-free solution for cloud and virtual computing environments with built-in support for the latest infrastructures including Microsoft, Citrix, VMware and other vendors.

## Fast. Simple. Secure

This fast, purpose-built thin computing platform boots up in seconds, updates itself automatically, and provides IT managers with simple, scalable administration to suit their organization's needs. Security is assured too as there's no published API – giving you an environment that's immune from viruses and malware.

Management is simple with time consuming tasks such as software and configuration updates automated via central file servers (ftp, http, and https) where Dell Wyse thin clients can check-in for their updates. So, whether you have 100, 1000 ...or 10000 devices, rolling out a new update is as easy as dropping a file onto your file server.

## New Zero Launchpad optimizes Virtual Desktop Deployments

By harnessing the power of the new Dell Wyse Zero engine, Dell Wyse ThinOS delivers fast and secure desktops with user experiences based on individual's access levels. Logging on is fast and easy too with no double desktop dramas. There's just one login prompt for inputting their credentials before users are immediately presented with their assigned desktop(s).

Finally, the new Dell Wyse Zero toolbar gives advanced users the option to switch between multiple virtual desktops or modify local settings (i.e. display resolution) – all without leaving their virtual desktop environment.







Introduction

Features

Technical

Contact

## Features Dell Wyse ThinOS 7.1

# Delivering a wealth of innovative, user-orientated and productive features:

### Instant-on, simple access for users

- New Zero launchpad and Zero toolbar adapt to provide simple and advanced access depending on user privileges.
- With class-leading boot-up times, users are ready to login in seconds.

## **Automated Management**

- Dell Wyse ThinOS enables simple, scalable device management from day one without the need for basic management software.
- For more in depth management Dell Wyse ThinOS features complete integration with Dell Wyse Device Manager.

#### **Security**

- Featuring no published API and no file system,
   Dell Wyse ThinOS is inherently secure providing immunity from malware and viruses.
- Secure remote access using Citrix Access Gateway (CSG mode) or VMware Security Server, including dual factor authentication with RSA SecureID.
- Smartcard support for leading vendors (Aladdin, ActivIdentity, Gemalto .NET) is built-in. DoD CAC is also supported.

## Best HDX and RDP in a non-windows client

- Support for latest HDX features including ICA UDP Audio, multimedia redirection, USB webcam remoting, new audio codecs for VoIP, dual factor authentication, etc.
- Dell Wyse is the only vendor with an RDP 7.1 compatible client on non-windows OS – other vendors use RDESKTOP (based on RDP 6.x).
- ICA and RDP performance outperforms other non-windows clients by 3x (on comparable hardware).
- Enhance existing protocols further with Dell Wyse TCX (i.e. Multicasting, high latency support, USB on terminal server, etc).





Start

Introduction

Features

Technical

Contact

## **Specifications** Dell Wyse ThinOS 7.1

HDX Ready client ICA 12 compatible	<ul> <li>UDP Audio</li> <li>User Roaming</li> <li>HDX Plug-n-Play</li> <li>HDX Realtime WebCam Compression</li> <li>Seamless Windows</li> <li>Desktop Restart (XenDesktop)</li> <li>HDX Broadcast (Branch Repeater)</li> <li>Smartcard authentication &amp; redirection</li> <li>Access Gateway Support (direct LDAP or RSA authentication)</li> <li>Support for L-shaped desktop (and other rotated monitor set up)</li> <li>Granular control on HDX USB redirected devices</li> </ul>
RDP 7.1 compatible client	<ul> <li>Optimized for Windows 7</li> <li>Support for Microsoft RDS broker (including RemoteApp)</li> <li>Up to 32-bit color depth connections</li> <li>RDP7 Multimedia and RDP7 Bi-directional audio</li> <li>True Multi-Monitor Support (incl. rotation)</li> <li>RemoteFX (including USB redirection), R10L only</li> <li>Broad USB Support (with Dell Wyse TCX)</li> <li>Network Level Authentication (NLA)</li> <li>Smartcard authentication and redirection</li> <li>WAN Acceleration (with Dell Wyse VDA)</li> <li>Rich Multimedia (TS MMR)</li> <li>Flash Video support (with TCX)</li> </ul>
VMware View 5.1 compatible client	<ul> <li>Smartcard Authentication</li> <li>SecureID Authentication</li> <li>Multimedia Support (with TCX)</li> <li>Bi-directional Audio (with TCX)</li> <li>WAN Acceleration (with VDA)</li> <li>SSL Tunneling</li> <li>Restart VM</li> <li>Broad USB Support (with TCX)</li> <li>Flash Video Support (with TCX)</li> </ul>
Roaming smart card vendor support	Enables smart card users to not only roam from station to station but also access the same virtual environment regardless of which station they are connecting from. Dell Wyse ThinOS (including DoD CAC) provides 'out-of-the-box' smart card support for vendors such as Gemalto .NET, Aladdin, and ActiveIdentity –

	supported within Citrix, VMware and Microsoft environments. Users benefit from secure login and roaming desktop support so they can access their environments from any suitably equipped Dell Wyse thin computing environment. DoD CAC supported.
Dell Wyse TCX Suite	<ul> <li>Dell Wyse TCX Suite virtualization software works with and enhances HDX and RDP protocols featuring:</li> <li>Multimedia – giving users the power to run rich multimedia files formats</li> <li>USB Virtualizer – client attached US B devices are visible to virtual desktops applications, and administrators.</li> <li>Rich Sound – receive and transmit high quality audio without compromise.</li> <li>Flash Acceleration – helps users of thin clients to experience improved Flash performance.</li> </ul>
Dell Wyse Virtual Desktop Accelerator	Neutralizes the effects of network latency and packet loss, making 'thin' more suitable for more remote-site, branch, or field-based users by boosting RDP and ICA up to 20 times on networks with latencies up to and exceeding 300ms and at least 768kbps bandwidth.
Management made easy	Fast booting, scalable administration includes simple drag and drop placement of firmware, automatic updates via file server and full integration with Dell Wyse Device Manager.
Security built in	<ul> <li>With no published API Dell Wyse ThinOS is inherently secure from viruses and malware.</li> <li>Dell Wyse ThinOS includes robust wired and wireless 802.1x support, with secure disk encryption for simple installation and management.</li> <li>DoD CAC supported.</li> </ul>
Server OS infrastructure support	<ul> <li>Citrix XenDesktop 4, 5, 5.5, 5.6</li> <li>Citrix Presentation Server 4, 4.5</li> <li>Microsoft Windows Terminal Server 2k3, 2k3r2, 2k8, 2k8r2</li> <li>Support for other leading VDI brokers (Quest Software, Leostream, etc)</li> </ul>







Introduction

Features

**Technical** 

Contact



# Contact Dell Wyse

## **Dell Wyse**

3471 North First Street, San Jose, CA 95134-1801

#### Visit our website at:

http://www.wyse.com or send an email to: sales@wyse.com

## **Dell Wyse Sales**

800 GET WYSE (800 438 9973)

## International customers please dial:

00 1 408 473 1200

## **Dell Wyse Support Portal**

Dell Wyse Support Portal provides a fast and accurate way to communicate interactively with Dell Wyse Customer Support, and helps us respond to your requests more quickly.

http://support.wyse.com/selfservice.html



Dell Wyse offers cloud client computing sales, service and support expertise around the globe. Click for contact details.



#### **About Dell**

Dell Inc. (NASDAQ: DELL) listens to customers and delivers innovative technology and services that give them the power to do more. For more information, visit www.dell.com



Start Models Features Technical

Contact