

# What is Wyse® Thin Computing?

Wyse Thin Computing delivers the Thinnest Clients and the Best Experience to your users.

Leaving you and your organisation free to do more of what you do best.

## It's secure

Thin Computing eliminates the desktop computing components that introduce risk to business and employees. Applications and data are stored and secured centrally and secure desktop operating systems help eliminate virus and trojan risks.

## It's manageable

Wyse thin clients are configured and managed remotely, leaving you the time and resources to concentrate on more productive tasks.

## It's scaleable

Wyse Thin Computing can grow as fast as you do. Thin clients can be added quickly and efficiently with fully configured and productive desktops ready in minutes.

## It's cost effective

Experts agree that thin computing reduces the cost of delivering desktop computing by 40 percent or more over PCs. These cost savings come from being able to perform all software upgrades, patches and updates at the server (not on each desktop) as well as the proven reliability of thin clients over PCs.

## It's greener. It's EarthSmart™

Typically, Wyse thin clients use just 1 tenth of the energy used by equivalent desktop PCs.

That's good for your energy bills ...and even better for your carbon footprint.

## Your quick guide to Wyse Thin Computing

WYSE  
| | | |



### Wyse TCX™ Suite

TCX is Wyse's new software suite which enriches the user experience.

#### TCX Multi-Monitor

Ensures windows and dialog boxes behave in the way a user would expect when using more than one monitor.

### TCX Multimedia

Enables high performance multimedia for Citrix, Microsoft and VMware VDI environments.

- Accelerates Mpeg1, Mpeg2, WMV, Mpeg4 Part 2, XVID, Divx, AC3, AAC, MP3, WAV, WMA media types on ICA and RDP connections.
- Full screen and full frame rate capability raises user experience to PC levels.
- Transparent to user.
- Supported on Wyse V Class L, V Class LE and X Class Wyse thin clients.



### Wyse Device Manager™

Enables remote monitoring, management and reporting of Wyse thin clients and other embedded devices.

- Centralises control of thin clients and handheld devices.
- Easy-to-view status monitoring.
- Full image or patch/update distribution.
- Updates can be scheduled for out-of-hours.
- Out-of-the-box, auto-configuration of devices.
- Detailed asset management.
- Scales up to hundreds of thousands of devices.
- Standards-based, secure communications.



### Wyse WSM™

Provides dynamic provisioning to "zero" clients. Zero clients have no operating system or applications stored locally – everything is delivered from the WSM server at startup.

- Provisions Windows XP, 2000 & XPe.
- Provisions Windows applications, including ICA and RDP clients, and applications which need to run locally.
- Enables 100% PC experience on a zero client.
- Supports Microsoft, Citrix and VMware "PC-only" features on a zero client.

## Software

Copyright 2007 Wyse Technology Inc. All other registered trademarks are the property of their respective owners.

# Hardware

## Wyse® S Class



Small, form factor device which can be desktop, wall or monitor mounted.

- Only 6.6 watts typical power consumption.
- 4 USB™ 2.0 ports.
- Serial port.
- Horizontal or vertical feet.

## Wyse® V Class L & V Class LE



Versatile clients for when more local processing power or expansion options are needed.

- Powerful Via C7® processor: 800Mhz (L) or 1.2Ghz (LE).
- Dual monitor support (with splitter cable supplied separately).
- 3 USB 2.0, 1 serial, 1 parallel port.
- Internal wireless option.
- Internal smart card reader option.
- PC Card™ and SD™ card slot option.

## Wyse® X Class Mobile Thin Client



The first mobile thin client to offer multimedia video playback, integrated Bluetooth™ 2.0 and built-in smart card support.

- 12" widescreen display.
- Thin fan-less design.
- Built-in WiFi™; 3G wireless-ready.
- Smart card and Bluetooth option.
- Integrated Citrix Password Manager™.
- Express Card slot™, 3 USB 2.0 ports, VGA output.

## Your quick guide to Wyse Thin Computing

WYSE  
| . | . | .

### Wyse Thin OS™

S10, V10L

The fastest, simplest and most secure solution for Citrix® Application Delivery, Microsoft® Terminal Services and VMware® VDI. Stateless operation for ease of deployment and management. Supports:

- Citrix ICA™ & Microsoft RDP.
- USB™ mass storage devices.
- Smart card readers.
- Integrated and USB wireless adaptors.
- VDI brokers.
- Wyse TCX Suite.

### Wyse-enhanced Windows® CE

S30, V30L, V30LE

Adds basic web browser functionality and terminal emulation for connecting to legacy systems. Available software Add-Ons include:

- Citrix ICA & Microsoft RDP.
- Windows Media® Player.
- Microsoft Office® document viewers.
- Windows CE peripheral drivers.

### Wyse Linux™

S50, V50L, V50LE

A modular Linux OS enabling custom drivers and software – for example a VPN client - to be added; and functionality that is not required to be removed. Standard software components include:

- Citrix ICA & Microsoft RDP.
- FireFox® web browser and plug-ins.
- Java™ VM.
- Media player.
- Terminal Emulation.

### Windows® XPe

S90, V90L, V90LE, X90, X90e

An easily managed and deployed Microsoft Windows® environment supporting local applications and peripheral drivers. Standard functionality includes:

- Citrix ICA & Microsoft RDP.
- Plug & Play™ Windows peripheral support.
- Internet Explorer™ web browser - ideal for Internet cafés.
- Wyse Write Filter™ to protect local operating system from unauthorised changes.

## Functionality