

Your Quick Guide to Wyse® Thin Computing: Clients and operating systems



Wyse S Class

Thin clients that combine great performance, stateless operation, and low power consumption. All in a small form factor device which can be desktop, wall or monitor mounted.



Wyse V Class

Versatile thin clients designed to perform in multimedia and data-driven environments. Additional expansion opportunities allow for smart card and multi-monitor support.



Wyse R Class

Powerful and highly expandable thin clients made for the most demanding applications. Providing the best graphics performance Wyse has ever offered.



Wyse X Class Mobile Thin Clients

The first mobile thin clients to offer rich multimedia video playback, integrated Bluetooth™ 2.0 and built-in smart card support. Available with 12.1" or 15.4" widescreen displays.



Solution of the Year

Wyse Viance

Designed exclusively for Citrix XenDesktop, Wyse Viance enables organisations to deliver virtual desktops with a high fidelity user-experience in an appliance that is ready to login to Citrix® XenDesktop in seconds. Auto-configuration and auto-update make Viance very simple to manage.

Wyse Thin OS

The fastest, simplest and most secure solution for Citrix® Application Delivery, Microsoft® Terminal Services and VMware® View.

Windows CE

Adds basic web browser functionality and terminal emulation for connecting to legacy systems.

SUSE Linux Enterprise

The only enterprise-quality Linux that's optimised for thin computing.

Windows XPe

An easily managed and deployed Microsoft Windows® environment supporting local applications and peripheral drivers.



Wyse thin clients work with Citrix XenApp, Citrix XenDesktop, VMware View, Microsoft Terminal Services and Hyper-V.

EarthSmart Computing™

Going Green with Wyse Thin Computing

Through our EarthSmart Computing initiative we are committed to helping organisations implement a greener computing strategy - one that delivers a more efficient and productive computing experience for your users with a positive effect on energy wastage, heat and carbon emissions.

COMPUTERWORLD



WINNER
GREEN PROJECT OF THE YEAR
Reed Managed Services - Thin Client Computing



Your Quick Guide to Wyse® Thin Computing

Virtualisation software

Wyse TCX™ Software Suite

Wyse TCX is our virtualisation software suite which enriches the user experience.



Wyse TCX Multi-display

Wyse TCX Multi-display virtualisation software makes virtual desktops and applications multi-monitor aware. Wyse TCX Multi-display is compatible with RDP and ICA connections. It ensures windows and dialog boxes behave in the way a user would expect when using more than one monitor.



Wyse TCX USB Virtualizer

Simple and revolutionary, Wyse TCX USB Virtualizer software makes client attached USB devices visible to virtual desktops and applications, with full IT control.



Wyse TCX Multimedia

Wyse TCX Multimedia virtualisation software enables high performance multimedia for Citrix, Microsoft and VMware environments. It provides rich multimedia playback capabilities within an ICA or RDP environment and uses Collaborative Processing Architecture to intelligently redirect the multimedia processing tasks dynamically between the client and server.



Wyse TCX Rich Sound

Wyse TCX Rich Sound virtualisation software enables virtual desktops and applications to receive and transmit high quality audio without compromise.

Management Software

Wyse Device Manager

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

- Centralises control of thin clients.
- 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.

Provisioning Software

Wyse WSM

Wyse WSM delivers OS and application software independently on demand to zero client computing devices.

Able to deliver full, rich operating systems like Microsoft Windows XP Professional, it delivers the power and flexibility of a PC to the user, while giving IT the manageability they want from a thin-computing infrastructure.

Wyse WSM eliminates the need for traditional client management tasks, such as firmware upgrades, and patching and delivering new functionality to clients. Patches are done one-time at the server, and automatically deployed by Wyse WSM to clients upon a re-boot. No scripts or scheduling needed.