

# NEOWARE THIN CLIENTS OPERATING SYSTEMS—WINDOWS® CE

AFFORDABLE. EFFICIENT. SMALL FOOTPRINT.

Neoware provides the most open, industry standard operating systems available for thin clients—allowing you to protect your investments in technology while minimizing the effects of obsolescence. Using our unique, cross-platform thin client software, enterprises can upgrade devices without changing software, and can upgrade to other operating systems without changing thin clients.

## AFFORDABLE

Experience a familiar Windows interface without the big price tag of a full-featured Windows operating system. Windows CE provides the lowest entry price for Windows to help provide your end users with a familiar operating environment.

## EFFICIENT

Benefit from an efficient solution with the right combination of a Windows user interface and a basic Microsoft® Internet Explorer® browser. With a Neoware thin client and Windows CE, you'll be able to smoothly run the latest Windows applications from a server via Citrix ICA or Microsoft RDP, plus connect to the Internet, mainframes, Linux/Unix servers, and more.

## SMALL FOOTPRINT

Save big with the smallest memory footprint of any Windows operating system for thin clients. Not only will you save on the cost of flash and RAM, but the small footprint of Windows CE allows for fast and easy updates and upgrades.

## FAMILIAR BROWSING

The Windows CE operating system includes an Internet Explorer browser for simple browsing. You'll be off and browsing in no time at all. And Internet Explorer is an industry standard Web browser, so your end users will feel comfortable using it.



## MICROSOFT THRU AND THRU

Windows CE features end-to-end Microsoft computing for greater interoperability. Windows CE offers up-to-date thin client connectivity to Windows, mainframes and web applications.



## OPEN, STANDARDS-BASED TECHNOLOGY

Utilizing open, industry-standard protocols rather than proprietary, home-grown solutions enables Neoware to provide quicker access to the latest technologies from Microsoft, Citrix® and other industry leading software providers. As a result, you'll always have access to the latest technology, and won't be locked in to a pro-



proprietary solution. This protects your investment in thin client computing technology from Neoware over the long term.

## NEOWARE-CLASS SECURITY

Neoware thin clients with Windows CE include unique, Neoware-developed enhanced security, making them rock-solid in enterprise environments. This includes a read-only file system that virtually eliminates standard PC viruses and the risks of associated data loss and system downtime.



## OPEN, NO-TOUCH MANAGEMENT

Open Management gives you choice, flexibility and lower costs. Every Neoware thin client comes bundled with Neoware Remote Manager, a powerful thin client management tool with a friendly, easy to use graphical user interface. Neoware Remote Manager lets you manage all your desktops – without touching them! Discover, configure, shadow, connection-clone, update and upgrade your thin clients without visiting the desktop. Not only



# neoware

can your Neoware thin clients be managed by Neoware Remote Manager, we also provide software to support IBM Tivoli, Microsoft SMS and Altiris, giving you greater flexibility and the option of using a single management tool to manage both your PCs and thin clients.

## GLOBAL EXPERTISE

Millions of people at thousands of companies around the globe rely on Neoware for high-quality products and superior service. Neoware thin clients are open, secure, reliable, affordable, manageable and obsolescence-free. Neoware has the global expertise to help you migrate to thin clients, integrate mainframe applications, remotely manage your PCs, train your people, and create the best possible solutions enterprise-wide. Whether you're new to server-based computing or expanding your network, Neoware professionals located around the world can evaluate your environment, recommend the optimum solution, and implement that solution on time and on budget.



# NEOWARE THIN CLIENTS OPERATING SYSTEMS—WINDOWS® CE

SOFTWARE CONFIGURATION	
<b>OPERATING SYSTEM</b>	Windows CE
<b>SECURITY FEATURES</b>	Read-only file system, locked-down user desktops, administrator password, secure control panel, kiosk-mode browser, single-button logon
<b>CLIENT SOFTWARE</b>	
<b>CITRIX ICA</b>	•
Web Interface (NFuse)	•
Program Neighborhood	From server
PN Agent	•
Secure Gateway	•
<b>RDP</b>	•
<b>HOST ACCESS</b>	
TeamTalk Host Access	•
Emulation of 30+ Terminals	
<b>WEB BROWSER</b>	Internet Explorer for Windows CE
<b>JAVA/JVM</b>	From server
<b>VNC SHADOWING</b>	•
<b>EZCONNECT CONNECTION MANAGER</b>	•
<b>PPP / DIAL-UP-NETWORKING</b>	•
<b>WINDOWS MEDIA PLAYER</b>	•
<b>VPN</b>	•
<b>THINPRINT</b>	•
<b>OTHER</b>	Autostart/auto-restart

MANAGEMENT	
<b>NEOWARE REMOTE MANAGER</b>	
Remote Updates	•
Scheduled Updates	•
Device Discovery	•
Asset Management	•
Remote Shadowing	•
Remote Snap-ins	•
<b>ezUPDATE</b>	
Auto-Updates	•
Auto-Configure	•
Group and Device Profiles	•
<b>OPEN MANAGEMENT</b>	
Altiris	•
Microsoft SMS	•
IBM Tivoli	•

Microsoft, Encarta, MSN, and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.