

NEOWARE THIN CLIENTS OPERATING SYSTEMS—LINUX®

OPEN. CUSTOMIZABLE. MOST AFFORDABLE.

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.

OPEN

Experience greater developmental control of applications and drivers with flexible, open source Linux. Neoware thin clients running Linux offer inexpensive integration capabilities without hefty licensing fees.

CUSTOMIZABLE

Neoware thin clients with Linux provide a PC-style interface to end users allowing for various desktop customizations. Neoware has the most experienced Linux thin client engineering resources to support your needs, available globally when and where you need them.

MOST AFFORDABLE

Enjoy the benefits of the most cost-efficient operating system available with modest flash and RAM requirements. More importantly, there are no associated licensing fees. Neoware thin clients with Linux come loaded with superior performance, and the latest Firefox browser allows easy access to the Internet for Web browsing.

LINUX MADE EASY

Neoware's version of Linux is so intuitive you don't have to know anything about Linux to set up or use Neoware's Linux. With a familiar PC-style interface, end users don't need specialized training to use these thin clients either – just point and click!



BROWSE EFFORTLESSLY

The Linux operating system is available with Mozilla's Firefox browser for easy Web navigation. This offers a fast, secure and easy-to-use browser. You'll be off and browsing in no time at all.



DUAL HEAD VIDEO

Do you need to support more than one monitor per desktop? Not a problem. Neoware thin clients with Linux include a dual head video option for a wider viewing screen, or for running multiple applications.



NEOWARE KNOWS LINUX

Neoware has shipped more Linux thin clients worldwide than any other vendor. This experience has given us the most comprehensive network of Linux thin client engineering resources available worldwide. Our Linux is finely-tuned to include kernel and client software versions. At the same time, customers can customize the operating system to meet specific requirements. Neoware can meet your changing business needs with inexpensive, open-source Linux thin client solutions.



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 proprietary solution. That



neoware

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

NEOWARE-CLASS SECURITY

Neoware thin clients with Linux include unique, Neoware-developed enhanced security, which delivers rock-solid performance and reliability in enterprise environments. Neoware security 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 Device Manager, a powerful thin client management tool with a friendly, easy to use graphical user interface. Neoware Device Manager lets you manage all your thin clients—without touching them! Discover, configure, shadow, connection-clone, update and upgrade your thin clients without visiting the desktop.



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.



NEOWARE THIN CLIENTS OPERATING SYSTEMS—LINUX

SOFTWARE CONFIGURATION	
OPERATING SYSTEM	Linux
SECURITY FEATURES	Read-only file system, locked-down user accounts, multiple levels of interface lockdown, administrator password, kiosk-mode browser
CLIENT SOFTWARE	
CITRIX ICA	•
Web Interface (NFuse)	•
Program Neighborhood	From server
PN Agent	•
Citrix Secure Gateway	•
RDP	•
HOST ACCESS	
TeamTalk Host Access	•
Emulation of 30+ Terminals	
Genuine IBM 3270/5250	Option
WEB BROWSER	Firefox
PLUG-INS	
Adobe Acrobat Reader	Snap-in
Real Player	Snap-in
Shockwave	Snap-in
Macromedia Flash	Snap-in
JAVA / JVM	SUN JVM snap-in
TELNET	•
SSH	•
NX CLIENT	•
VNC (ULTRA)	•
CONNECTION MANAGER	•
X.11R6/XDM	•
SMART CARD	•
MULTI-DISPLAY VIDEO	•
THINPRINT	Snap-in
CUSTOMIZABLE	•
OTHER	Autostart/auto-restart connections, kiosk-mode browser, multiple-level lock-down user interface

MANAGEMENT	
NEOWARE DEVICE MANAGER	
Remote Updates	•
Scheduled Updates	•
Device Discovery	•
Asset Management	•
Remote Shadowing	•
Remote Packages	•
Auto-Updates	•
Auto-Configure	•
Group and Device Profiles	•

SYSTEM CONFIGURATION	
Local Boot	•
Customizable User Interface	•
Customizable Auto-login	•
Multilingual Keyboard Support	•
System Recovery Mode	•