

# NEOWARE THIN CLIENTS

A customer-centric philosophy has made Neoware the fastest growing thin client provider. Neoware makes great products, but serving customers is our business. We constantly ask our customers what they want. Here's what Neoware customers have asked for:

- Open, industry-standard technologies
- Customized solutions that reflect unique business challenges
- Systems that can change as business needs change
- Industry specialists who understand server-based solutions from end-to-end
- Global focus on customer service

It is the benefits of this customer-centric philosophy that have motivated the world's most prominent companies to embrace Neoware thin clients.

## WHY NEOWARE THIN CLIENTS?

### SECURE

Neoware thin clients eliminate most security problems that plague PCs. They are virtually immune from PC viruses, can be completely locked down, have no floppies, CDs or hard disks, and never need backups.

### RELIABLE

Neoware thin clients are dramatically more reliable than PCs. Personal computers have lots of moving parts that lead to premature failure: fans, floppy drives, CD drives, and hard drives. Neoware thin clients are reliable 100% solid state devices with no moving parts, wrapped in rugged steel cases that are stylish and long lasting. Neoware thin clients just plain work!

### AFFORDABLE

Neoware thin clients reduce on-going capital expenditures up to 85% when compared to typical business PCs. Thin clients tend to last 2-3 times longer than PCs, extending the refresh cycle. Neoware thin clients dramatically lower on-going administrative costs, too.

### MANAGEABLE

Neoware thin clients offer fast initial deployment and plug-and-play replacement. All devices can be centrally managed without administrators traveling from desk-to-desk or location-to-location. Therefore one administrator can manage thousands of thin clients.

### OBSOLETE-FREE

Unlike the typical PC, which is designed to last three years, Neoware designs thin clients to last up to ten years. We use open technologies so you can migrate from Linux to Windows CE to Windows XPe without changing hardware. Customers can upgrade to get the latest features for less than one-tenth the cost of a new appliance.

## NEOWARE OFFERS THE BROADEST SELECTION OF THIN CLIENTS, DESIGNED WITH YOUR NEEDS IN MIND.

### NEOWARE c50

Neoware c50 is fast, easy, and provides excellent value. Neoware c50 has a high speed processor and double-speed memory. Neoware c50 makes it easier to connect to popular devices. Neoware c50 provides great value at a low price point.

### NEOWARE e90

You need a compact and powerful thin client on your desktops and Neoware is the global provider which offers a high performance thin client with an internal power supply. Neoware e90 is upgradeable for longer life—your can easily upgrade flash and/or RAM, or migrate from one operating system to another. Providing unmatched investment protection —Neoware e90 is powerful and upgradeable in a space-saving design.

### NEOWARE e140

Neoware is the global thin client provider which offers DVI (Digital Video Interface) support on



stand-alone thin clients with the Neoware e140. Neoware's highest performance thin client, with our fastest processor, Neoware e140 delivers top performance for your most demanding applications. It is upgradeable and expandable for longer life and to meet your changing needs. With a PCI slot, and easily upgradeable flash and/or RAM, and easy migration from one operating system to another, it is the most upgradeable and expandable thin client available.

### NEOWARE e370

Image counts with Neoware e370. The Neoware e370 all-in-one thin client provides a slim desktop presence combined with higher resolution so you can see the finer details. The 17" screen and sharper display offer enhanced visibility through a larger presentation and through an all-digital display. It is not just what appears on the screen that is impressive, the sleek and stylish, fully-integrated flat panel provides a clean and professional look in a small footprint.

### NEOWARE m100

The Neoware m100 mobile thin client offers all of the benefits of thin clients in a lightweight, portable, and highly secure mobile platform. The Neoware m100 contains no fans or moving parts, which gives users superior reliability, silent operation, and long battery life - over six hours. With the Neoware m100, you can secure data from losses due to theft and malware - no data is stored locally, and access data within a work location or from a remote office location. The Neoware m100 offers a reliable, low cost, and flexible solution.

## WHO CHOOSES NEOWARE THIN CLIENTS?

Neoware supports millions of people at thousands of companies, including global leaders in retail, healthcare, hospitality, transportation, finance, manufacturing, government and educational institutions. Practically any organization that needs better control of its information technology at a lower cost will benefit from a Neoware solution.

**NEOWARE. WOULDN'T IT BE GREAT?**

# NEOWARE THIN CLIENTS



## THIN CLIENTS

	NEOWARE c50	NEOWARE e90	NEOWARE e140
<b>FLASH/RAM CONFIGURATIONS (IN MB)</b>			
Minimum Standard Configuration (flash/Ram)	32 / 128	32 / 128	32 / 64
Maximum Standard Configuration (flash/Ram)	512 / 512	512 / 512	512 / 512
Maximum Custom Configuration	512 / 512	512 / 1 GB	1 GB / 1 GB
<b>VIDEO</b>			
Max Video Resolution			
@8 Bit Color	1600x1200	1600x1200	1600x1200
@16 Bit Color	1600x1200	1600x1200	1600x1200
@24/32 Bit Color	1600x1200	1600x1200	1600x1200
DVI Output			•
Dual Head Video Support			Option+
Upgrade to Linux, Windows CE or XPe	•	•	•
Audio Support	•	•	•
Power Supply	Internal	Internal	External
Socketed RAM and Flash	•	•	•
Industry-Standard PC BIOS	•	•	•
Internal Speaker	•	•	•
<b>NETWORKING</b>			
10/100 Ethernet	•	•	•
Wireless 802.11 Option	•	•	•
Token Ring Option			•
<b>I/O AND EXPANSION</b>			
Serial Port	1	2	2
Parallel Port	1	1	1
USB Ports	2	3	4
PS/2 Ports	2	2	2
PCI Slot			Option
PCMCIA Slot			
<b>SECURITY</b>			
Read-Only File System	•	•	•
Locked Down Configuration	•	•	•
Locked Down User Account	•	•	•
Password Security	•	•	•
Kensington Lock Slot	•	•	•
Mounting Bracket	•	•	•
<b>NEOWARE REMOTE MANAGER</b>			
Remote Updates	•	•	•
Scheduled Updates	•	•	•
Device Discovery	•	•	•
Asset Management	•	•	•
Remote Shadowing	•	•	•
Remote Snap-ins	•	•	•
Image Cloning	•+	•+	•+
Connection/Property Cloning	•+	•+	•+
Data Protected by RC4 Encryption	•	•	•
Custom Scripting	•	•	•
<b>ezUPDATE</b>			
Auto-Updates	•	•	•
Auto-Configure	•	•	•
Group and Device Profiles	•	•	•
<b>OPEN MANAGEMENT</b>			
Altiris	•	•	•
Microsoft SMS	•	•	•
IBM Tivoli	•	•	•
<b>NEOWARE IMAGE MANAGER</b>	•	•	•

+ Available on some models.



## THIN CLIENTS

### NEOWARE e370

### NEOWARE m100

#### FLASH/RAM CONFIGURATIONS (IN MB)

Minimum Standard Configuration (flash/Ram)  
Maximum Standard Configuration (flash/Ram)  
Maximum Custom Configuration

32 / 128  
512 / 512  
1 GB / 512

512 / 256  
512 / 256  
512 / 512

#### VIDEO

Max Video Resolution

@8 Bit Color

@16 Bit Color

@24/32 Bit Color

1280x1024  
1280x1024  
1280x1024

LCD: 1024x768, External: 1600x1200  
LCD: 1024x768, External: 1600x1200  
LCD: 1024x768, External: 1600x1200

DVI Output

Dual Head Video Support

Upgrade to Linux, Windows CE or XPe

Audio Support

Power Supply

Socketed RAM and Flash

Industry-Standard PC BIOS

Internal Speaker

•  
•  
•  
External  
•  
•  
•

• (XPe/Linux)  
•  
Extended Battery / 60 W AC Adapter

#### NETWORKING

10/100 Ethernet

Wireless 802.11 Option

Token Ring Option

•  
•

•  
Integrated 802.11 b/g

#### I/O AND EXPANSION

Serial Port

Parallel Port

USB Ports

PS/2 Ports

PCI Slot

PCMCIA Slot

1  
0  
2  
2  
•

5

•

#### SECURITY

Read-Only File System

Locked Down Configuration

Locked Down User Account

Password Security

Kensington Lock Slot

Mounting Bracket

•  
•  
•  
•  
•

•  
•  
•  
•  
•

#### NEOWARE REMOTE MANAGER

Remote Updates

Scheduled Updates

Device Discovery

Asset Management

Remote Shadowing

Remote Snap-ins

Image Cloning

Connection/Property Cloning

Data Protected by RC4 Encryption

Custom Scripting

•  
•  
•  
•  
•  
•  
•+  
•+  
•  
•

•\*  
•  
•  
•  
•  
•  
•+\*  
•+  
•  
•

#### ezUPDATE

Auto-Updates

Auto-Configure

Group and Device Profiles

•  
•  
•

•  
•  
•

#### OPEN MANAGEMENT

Altiris

Microsoft SMS

IBM Tivoli

•  
•  
•

•  
•  
•

#### NEOWARE IMAGE MANAGER

•

+ Available on some models.

\* Available via Ethernet connectivity.

**NEOWARE. WOULDN'T IT BE GREAT?**