

## HP THIN CLIENT PORTFOLIO

Easy, more secure, and affordable



Deliver the right experience across the range of your user requirements with easy, more secure and affordable HP thin clients. The HP portfolio of thin clients help you gain a competitive advantage without compromising performance, security, and reliability.

### **Choose the thin client that's right for you**

HP offers a range of thin clients to meet diverse needs. The HP thin client portfolio includes a choice of five popular operating systems available on a multiple platforms to meet the needs of a broad range of customer segments: essential, mainstream, and flexible. The portfolio includes specialty platforms for unique environments.

### **HP ThinConnect – the simplest solution**

HP ThinConnect is a custom embedded operating system designed for simple deployment and management. HP ThinConnect is best if you're looking for a basic, low cost server-based computing solution with integrated connection brokers and support for a basic set of peripherals. The user interface provides easy setup and access to remote connections while stateless capability makes it perfect for office environments with open seating. Once configured, users can quickly and easily establish a connection to network resources.

### **Windows CE and NeoLinux – for mainstream use**

Windows CE and NeoLinux are perfect if you need a server-based computing solution for mainstream business with the right combination of performance, features, and price. Both Windows CE and NeoLinux can be customized based on individual user requirements and include a web browser, media player, terminal emulations, wide screen support and broader peripheral support. Choose Windows CE if you want the most cost-effective Windows OS or choose NeoLinux if you prefer a highly optimized, cross-platform OS based on open standards.










### **Windows XP Embedded and Debian Linux – for power and flexibility**

Windows XP Embedded and Debian Linux are ideal if you need a more powerful and flexible server-based computing experience. Standard features include a highly customizable OS, support for local applications, familiar interface, full-featured browser, dual monitor support, widescreen resolutions, and the broadest availability of hardware and software components. For the most flexible Windows operating systems available on a thin client, Windows XP Embedded is the best choice. Choose Debian Linux for the most extensible Linux client with flexibility to choose from thousands of open-source applications.

# HP THIN CLIENT PORTFOLIO

HP offers a range of operating systems and associated tools for our portfolio of thin clients.

Software highlights	Windows XPe	Windows XPe	Debian Linux	Windows CE	NeoLinux	HP ThinConnect
	HP Compaq thin clients	HP Neoware thin clients				
<b>APPLICATIONS</b>						
ICA/RDP	•	•	•	•	•	•
VDI Brokers (vary by OS)	•	•	•	•	•	•
Terminal emulation	•	•	•	•	•	•
X Windows			•		•	
Java Virtual Machine	Add-on	•		From server	•	
OS Streaming (via HP Image Manager)	•	•				
API compatibility	Win32	Win32	Linux	CE	Linux	Closed OS
Local browser	Full Internet Explorer	Full Internet Explorer	Iceweasel (Firefox)	Basic Internet Explorer	Firefox	From server
Media player	•	•	Add-on	•		
Acrobat Reader	Add-on	•	Add-on		•	
Macromedia Flash	•	•	Add-on		•	
ThinPrint client	Add-on	•	Add-on	•	Add-on	•
<b>SECURITY</b>						
File protection	Write filter	Write filter	Limited access file system	Limited access file system	Locked file system	Locked file system
Locked down configuration/accounts	•	•	•	•	•	•
Firewall	Sygate Security Agent; Microsoft Firewall add-on	Neoware Firewall; Microsoft Firewall				
Smart Card support	•	•	•	•		•
<b>MANAGEMENT</b>						
Altiris Deployment Solution	•	Add-on	•	(Neoware: add-on)	Add-on	•
HP Device Manager		•		(Neoware only)	•	
HP ThinState Capture and Deploy	•		•	•		•

Hardware highlights	Desktop thin clients							Specialty thin clients	
	t5135	t5530	t5730	t5735	c50	e90	e140	e370	6720t
									
<b>OPERATING SYSTEM</b>									
Windows XPe			•		•	•	•	•	•
Debian Linux				•					
Windows CE	•				•	•	•		
NeoLinux					•	•	•		
HP ThinConnect	•								
<b>PROCESSOR / MEMORY</b>									
Processor	VIA Eden 400 MHz	VIA Eden 800 MHz	AMD Sempron 2100+, 1 GHz	AMD Sempron 2100+, 1 GHz	VIA Eden 400 MHz	VIA Eden 800MHz	VIA C7 1 GHz	VIA C7 1 GHz	Intel Celeron 1.06 GHz
Standard Flash/RAM	64/128	64/128	1G/512	1G/512	32/256	128/256	128/256	512/256	1G/1G
Maximum Flash/RAM	64/128	64/128	1G/1G	1G/512	1G/512	1G/512	1G/1G	1G/512	1G/2G
<b>VIDEO</b>									
Maximum resolution	1920x1440	1600x1200	2048x1536	2048x1536	1600x1200	1600x1200	1600x1200	1280x1024	1280x800
DVI output			DVI-D	DVI-D			DVI-I	DVI-I	
Dual monitor support			DVI-D & VGA	DVI-D & VGA			DVI-I & VGA		
Touchscreen support	•	•	•	•				Option	
<b>NETWORKING</b>									
Ethernet	10/100	10/100	10/100/1000	10/100/1000	10/100	10/100	10/100	10/100	10/100
USB wireless option			•	•	•	•	•	•	•
Integrated wireless			Mini PCIe on select models					PC Card option	Included
<b>I/O AND EXPANSION</b>									
Serial/Parallel/PS2/USB with PCI/PCle Exp Module	1/1/2/8	1/1/2/8	1/0/2/8 2/1/2/8	1/0/2/8 2/1/2/8	1/1/2/2	1/1/2/4	2/1/2/4	1/0/2/2	0/0/0/3
Slot expansion options			PCI/PCle	PCI/PCle			PCI	PC Card	PC Card
<b>SECURITY</b>									
Kensington lock slot	•	•	•	•	•	•	•	•	•
Secure USB compartment	•	•	•	•				•	•

© Copyright 2008 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation.

To learn more, visit [www.hp.com](http://www.hp.com)

February 2008

