

QuickSpecs

HP Image Manager

Introduction

HP Image Manager is a server based application that delivers operating systems and applications on-demand to thin clients or diskless PC's via OS Streaming technology. The server is used as a virtual disk drive, so clients do not require a hard disk or flash memory. All operating system and application processing is done by the client.

A significantly reduced software image containing the operating system, application and hardware drivers for multiple hardware platforms can be streamed on-demand to any PC or thin client - regardless of the device's hardware configuration. Thin client users keep their personal configurations and settings, and their data remains unique and secure on the server.

Version 5.0 greatly simplifies the Image Manager experience with the addition of a completely redesigned user interface. This new UI allows self described non-technical persons to ensure consistent boot experiences time and time again in addition to being able to repurpose end point desktops on-demand at the click of a mouse.

At A Glance

- Changes are made to a single image on the server, rather than individual clients
- Applications can be deployed instantly
- Images can be swapped in and out quickly
- Desktops can be re-purposed just by rebooting
- Software failure gets repaired by a simple reboot

Ordering Information

Individual seat site license	AT488AAE
Care Pack: Unlimited telephone support	UL739E
HP t5730 Streaming Client (0GB/2GB) with diskless Windows® Vista® COA	NW083AA
HP t5735 Streaming Client (0GB/2GB) with no COA	NW082AA



QuickSpecs

HP Image Manager

Technical Specifications

Technical requirements	Server	Operating system	Windows Server 2003 x86, 2008 x86 Linux x86 server
		Main memory	512 MB minimum, 2GB or more recommended
		Processor	1.6 GHz or faster standard x86-compatible or x86-64 processor
		Hard drive capacity	0.5 MB for Image Manager software, additional space required for OS images
		NOTE: Global system performance depends on server.	
	Thin client	Main memory	XP: 128MB minimum, 1 GB or more recommended Vista: 512MB minimum, 2GB or more recommended
		Processor	Any CPU supported by the operating system to be downloaded from the Image Manager server
		Network card	100 Mb/s recommended
		Network boot	PXE 2.x enabled
	Network	Ethernet	1000 Mb/s or better recommended
		Ethernet switching	100 Mb/s required; 1000 Mb/s or better recommended

Licensing HP Image Manager licensing is based on FlexNet (formerly FlexLM) via an integrated component. The Image Manager application itself is provided free of charge with a per seat licensing based system.

Software Maintenance HP Image Manager, when purchased per seat for use with HP Thin Clients has a renewal annual maintenance (Software Assurance) charge that allows for continued updates and support which starts on the anniversary day of software purchase.

Software Expiration and Support Once installed and fully licensed, the Software does not expire and can be used indefinitely. If an error in the currently available version of the Software is discovered; HP will make every reasonable effort to repair or remedy the error. If such error is discovered in non-currently available version of the Software, HP may elect to make repairs or remedies only for the currently available version of the Software. In order to gain access to these repairs, customers may be required to purchase upgrades if their Software Assurance Period has expired.

Service and Support Each purchase includes 90 days of free software updates and technical support for HP Image Manager.



QuickSpecs

Technical Specifications

© Copyright 2009 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft, Windows, and Vista are trademarks of the Microsoft Group of companies.

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.