



Altiris® 6

Deployment Solution™ for HP Thin Clients

.....
REDUCE THE TIME AND COST OF MANAGING YOUR HP THIN CLIENTS

Altiris® Deployment Solution™ for HP Thin Clients helps reduce the cost of deploying and managing your HP Compaq t5000 series thin clients from a centralized location in your environment. This easy-to-use, automated solution offers operating system deployment, configuration, and software deployment across Microsoft Windows CE, Microsoft Windows XP Embedded, and HP Embedded Linux.

BENEFITS

- > Single deployment solution for your HP Compaq t5000 series thin clients allows you to deploy out-of-the-box in just minutes
- > Secures management features from unauthorized personnel
- > Save as much as 80 percent on maintenance costs
- > Control software and files from a central console
- > Supports heterogeneous operating systems, including Windows XP Embedded, Linux, and Windows CE
- > Online training and guides available at <http://www.altiris.com/hptc>

COST-EFFECTIVE ENTERPRISE INTEGRATION

Organizations choose HP Compaq t5000 series thin clients to reduce hardware and software duplication across their network, perform tasks, or access Web browsing, Java-based, terminal emulation or line of business (LOB) applications. To deploy thin clients quickly and easily, Deployment Solution for HP Thin Clients is included with your HP Compaq t5000 series thin clients.

WHY HP COMPAQ THIN CLIENTS?

HP Compaq thin clients include these benefits:

- > Control software and files centrally
- > As much as 80 percent maintenance savings
- > Deploy out-of-the-box in just minutes
- > Solid state for higher reliability
- > More secure environment
- > Effortlessly manage enterprise IT
- > Use fewer support personnel
- > Manage remotely with simple problem diagnosis

HANDS-OFF DEPLOYMENT

Deployment Solution for HP Thin Clients makes it easy to deploy your HP Compaq t5000 series thin clients out-of-the-box in just minutes. For example, you can build a reference system by turning on your thin client and customizing the image by installing or removing needed applications. Once your reference system has been built with your standard operating system and applications, you can mass-deploy an image of the reference system to your new and existing systems. Because every system is unique, you can assign security IDs (SIDs) and configure user names, IP addresses, and other network settings.

MULTIPLE OPERATING SYSTEM SUPPORT

Deployment Solution for HP Thin Clients supports Windows CE, Linux, and Windows XP Embedded operating systems. Windows XP Embedded includes

the Enhanced Writer Filter, a unique IT managing feature that helps control the data stored on your HP Compaq t5000 series thin client's hard drive.

EASY-TO-USE MANAGEMENT CONSOLE

With Deployment Solution for HP Thin Clients, you don't have to leave your desk to manage your systems. Use solution wizards to help you build events to perform common computer management tasks—simply drag an event onto a computer or group of computers, and then run it immediately or schedule it for after-hours. It's that easy. In addition, the improved Web console allows you to install local or remote Deployment Servers and manage them from a single location. The console includes improved image and event replication; support for adding, modifying, and deleting computers, jobs, and tasks; and support for managing virtual computers. It's also easy to restrict access to the console functions and managed systems with Altiris' role-and-scope-based security, so authorized staff can access and manage appropriate systems.

SIMPLIFIED SOFTWARE MANAGEMENT

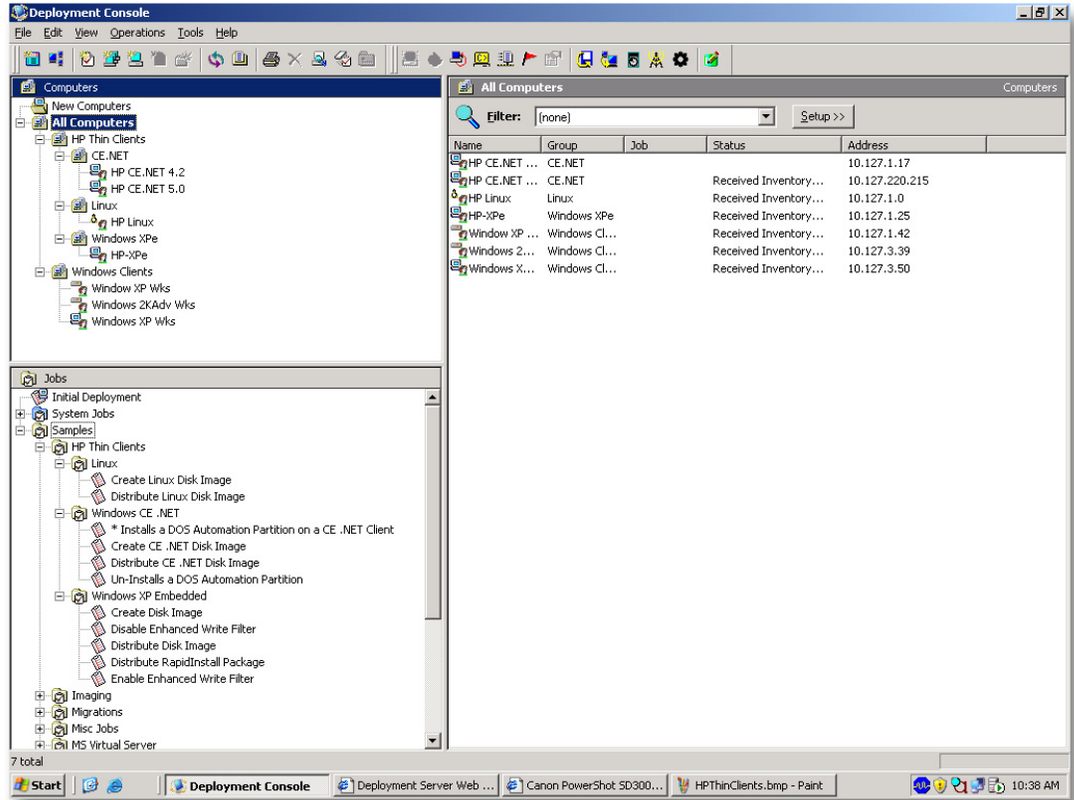
Operating system deployment is only part of the battle. Once your HP Compaq t5000 series thin client is provisioned, you also need to deploy drivers and software updates. Deployment Solution for HP Thin Clients allows you to easily install and configure department-specific software, and migrate user-specific data and settings to new computers. The solution makes it faster and easier than ever to deploy, configure, and upgrade software on your HP Compaq t5000 series thin clients. Add-ons and software are released by HP in the Altiris RapidInstall® format, making it easy to deploy and integrate with the Deployment Solution console.



“Included with the new t5700 thin client and providing remote management is Altiris Deployment Solution, a comprehensive standards- and Web-based solution for deploying, managing and updating HP thin clients. Only HP offers enterprise customers the ability to manage all their networked clients, both PCs and thin clients, with this industry-leading package from Altiris.”

—TAD BODEMAN

Director, Thin Client and Software Marketing Personal Systems Group HP



Deployment Solution for HP Thin Clients makes it easy to deploy your HP Compaq t5000 series thin clients out-of-the-box in just minutes.

Feature	Microsoft Windows XP Embedded	Microsoft Windows CE	HP Embedded Linux
Altiris Agent auto discovery	x	x	x
Altiris Agent push installation	x		
Altiris Agent Pull installation	x	x	
Altiris RapiDeploy® imaging (capture)	x	x	x
Altiris RapiDeploy imaging (deployment)	x	x	x
Altiris Embedded BootWorks® partition	x	x	
Altiris RapidInstall package creation	x		
Altiris RapidInstall package deployment	x		
General software deployment	x	x	x
Remote DOS script execution	x	x	x
Remote OS script execution	x	x	x
Remote power control (shutdown, restart, wakeup)	x	x	x
Remote wakeup	x	x	x
Remote restart	x	x	x
Change configuration	x	x	x
Backup and restore registry	x		
Copy file to	x	x	x
Remotely execute	x	x	x
Remote control	x	x	
Chat	x		
Remote change of agent settings	x	x	x



HP and Altiris have taken extensive measures to ensure the necessary features of Deployment Solution are supported on each HP Compaq t5000 series thin client operating system. This table compares the list of Altiris Deployment Solution features supported by thin client operating systems.

Copyright © 2005, Altiris, Inc. All rights reserved. Altiris is a registered trademark, and Deployment Solution is a trademark of Altiris, Inc. in the United States and other countries. Other brands and names are the property of their respective owners.