



ClearCube Image Manager 2.0

A Component of the ClearCube Management Suite

Image Manager 2.0 is a part of the ClearCube Management Suite (CMS), which includes a variety of tools that make the most of ClearCube's centralized client-blade architecture. Image Manager dramatically reduces the time and effort it takes to rollout or upgrade your Blades. Based on PowerQuest's industry leading DeployCenter software, Image Manager gives you the ability to easily create images for deployment to multiple Blades. You can manage multiple hard drive images from anywhere in the world, through a secure Web interface. Images that you have created can also be used to quickly restore a damaged image. To maintain user productivity and uptime, you can even schedule imaging tasks to occur after hours.

Key Features

ControlCenter ST™ - Use a secure Web console to act as a central point to intelligently create, schedule and execute Blade management tasks. ControlCenter ST also has reporting capabilities including status of tasks on client systems and automatic notification via email when tasks are completed.

Exact Imaging - Create and restore an exact image of your hard disk or partition thereby ensuring that your system optimizations and Windows performance enhancements are preserved.

PXE and Wake-On-LAN - Introduce new systems to the network without having to physically visit them by using Intel's Pre-execution Environment (PXE) technology.

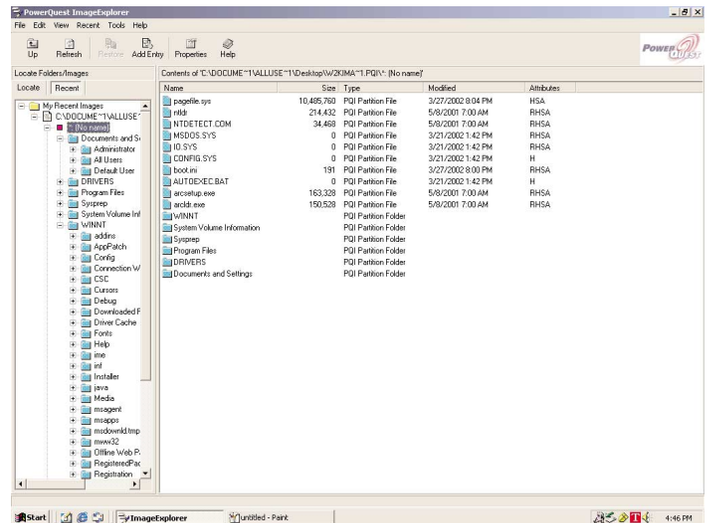
Virtual Floppy - Eliminates the need for boot disks by providing a DOS floppy boot environment on a user's hard disk partition.

Bootable PQI CD - Easily create a bootable recovery CD of your hard disk for disaster recovery.

TaskBuilder and Command Line Scripting - Build custom deployment scripts for use with any framework with an easy to use interface.

SmartSector® Technology - Copies only the sectors containing data thereby reducing creation and restoration times and ensuring disk space is not wasted on cloning empty sectors.

Partitioning Functionality - You can create, resize, restore or delete partitions before or after deployment.



SIDchanger - Reassign a new unique security identification (SID) for imaging Windows NT and Windows 2000 Professional workstations.

ImageExplorer - Provides an enhanced interface for viewing image files and restoring individual files or folders from an image.

Multiple Storage Options - Store data on many types of media, including network drives, hard drives and removable media.

Image Size Estimator - Estimates the image size and suggests how many units of selected media will be required prior to cloning.

System Requirements: Image Manager requires a Blade or other server running Windows 2000 Server or Advanced Server, with Microsoft Internet Information Services (IIS) 5.0 installed.

Ordering Information: Image Manager 2.0 is available stand-alone or as part of the ClearCube Management Suite.