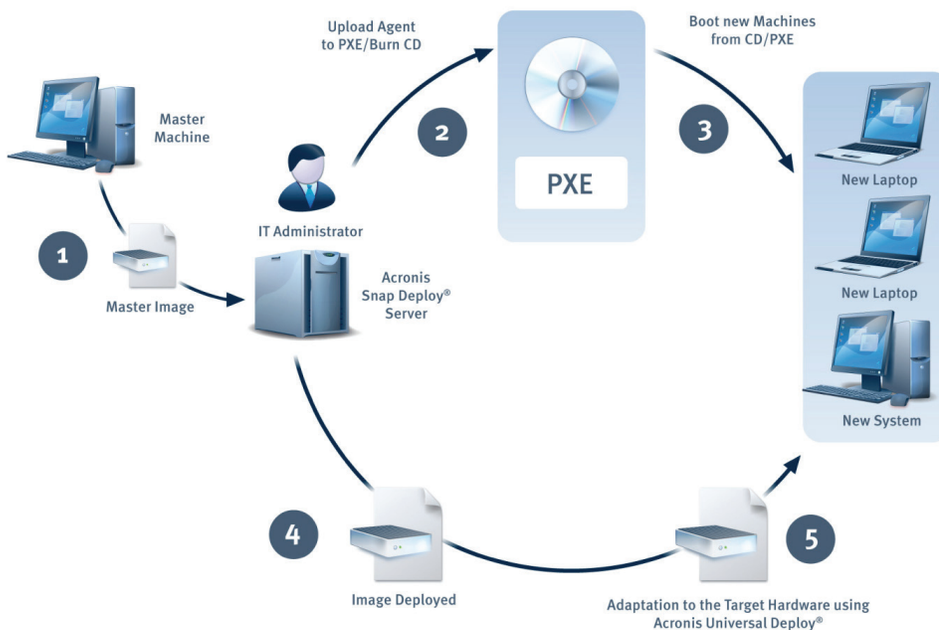


Acronis Snap Deploy® 4

For PCs and Servers

All businesses and public sector organizations (schools, federal, state, and local governments, etc.) face increasing challenges when configuring and deploying new servers and PCs in a distributed environment. New employees joining the organization, hardware upgrades, and the need to return a machine back to its original image after a training course finishes are typical scenarios where this needs to be done regularly. Having a deployment solution that enables using a standard configuration on those machines can significantly decrease support expenses.

Acronis® has a solution that addresses this need. Acronis Snap Deploy® 4 is a comprehensive deployment solution that enables organizations to deploy new PCs and servers quickly and easily and reimagine them when necessary. Using disk imaging technology that creates a copy of an entire hard disk drive, including the operating system and all applications, Acronis Snap Deploy 4 is ideal for rapid image deployment onto bare-metal machines.



Top Features

- **NEW!** Support for deployment of Microsoft Windows Server 2012, 2008 R2, Windows 8, 7, and Linux
- Per-machine configuration via machines list
- Support for Microsoft Virtual Hard Disk (VHD) as master image
- Boot machines to Linux or WinPE for deployment
- Acronis PXE Server included
- Deploy to different hardware with Acronis Universal Deploy®
- Manual, automatic, user-initiated, or scheduled deployments
- Manage all deployments using Centralized Management Console
- Multicasting sends image simultaneously to multiple machines
- Wake-On-LAN

Deploy a Workstation or Server with Acronis Snap Deploy in 5 easy steps:

1. Create an image of the master machine, including the operating system, applications, and other settings.
2. Create a bootable media (CD/DVD/Flash Drive) or configure Acronis PXE Server with the Acronis Snap Deploy Agent.
3. Boot the bare system from the bootable media, or PXE Server.
4. Acronis Snap Deploy Server begins deploying master image to the bare machine(s). Deployment is complete once the transferred image is applied to the target system and the system is booted for the first time. No installation of the operating system or applications is required - the image contains everything the system needs in order to run.
5. Optionally, Acronis Universal Deploy adapts the operating system to run on the target system hardware (ex. Hardware drivers, HAL)

Features	Benefits
Disk Image Deployment	Fast provisioning of new servers and PCs from a master image that includes the operating system, applications and their settings.
Acronis Universal Deploy ¹⁾	Ensures that your new systems will boot by allowing you to add drivers and create templates for specific hardware.
Intuitive GUI	Wizard-driven graphical user interface (GUI) saves time and minimizes mistakes.
Per-machine configuration	Configure per machine settings (such as name and IP address) for each individual machine (existing or new) before deployment. Create disk partitions on target machine to utilize all available disk capacity.
Machines list	Manage individual configurations and monitor progress on all machines from a single view. Machines can be added to the list manually and pre-configured for deployment.
Post-deployment customization	Customize Windows machines after deployment by changing computer name, network settings, domain/workgroup, Security Identifier (SID), add user accounts or run any custom script. Options to reboot or shut down after the master image is applied.
Linux and WinPE Media	Wizard-driven media builders facilitate deployment by providing more options for creating bootable media. You can create Linux or WinPE media, and add necessary drivers to WinPE media to ensure it works on your new hardware.
Use VHD as master image	Use VHD virtual disk files as a master image for deployment.
Flexible License Options	New Deployment License saves money by enabling you to purchase a license based on your expected number of deployments, while Machine License allows unlimited deployments to the same machine.
Multicasting	Minimize deployment time by sending master image simultaneously to multiple machines. Automatic failover to unicast if multicast doesn't work on your network.
Acronis PXE Server	Boot target machines through network from an integrated Acronis PXE Server.
Wake-on-LAN	Power on machines remotely for scheduled deployment.
Encryption	Encrypted communication using SSL ensures that data is kept confidential.
Automatic Deployment	Deployment can be started manually or performed automatically when a specified number of machines connects to Acronis Snap Deploy Server.
User Initiated Deployment	Allows users to select what image to deploy on their machine with one click on boot menu.
Standalone Image Deployment	Deployment of the local system without network connection by selection of a preconfigured deployment task.
Scheduled Deployment	Perform deployment later or repeat regularly to return configuration back to master image.

Supported Operating Systems²⁾

- Microsoft® Windows® 8/7 / Vista / XP
- Microsoft® Windows Server® 2012 / 2008 / 2008 R2, 2003 / 2003 R2³⁾
- Microsoft® Windows Small Business Server 2011 Standard
- Linux⁴⁾

1) Acronis Universal Deploy feature is included in deployment licenses, and purchased optionally for machine licenses. The Acronis Universal Deploy feature is available for Windows systems only.

2) For additional information, please go to <http://www.acronis.com/enterprise/products/snapdeploy/#overview>

3) Deployment of server operating systems requires "Acronis Snap Deploy 4 for Servers" license.

4) Linux is supported for deployments but not for installation of Acronis Snap Deploy 4 application components.

For additional information please visit <http://www.acronis.com>



To purchase Acronis products, visit www.acronis.com or search online for an authorized reseller.

Acronis office details can be found at <http://www.acronis.com/company/worldwide.html>