ACRONIS® SNAP DEPLOY®

- **Provision** one, tens or hundreds of machines easily
- Deploy large number of baremetal PCs or Servers
- Refresh your PCs with near-zero effort
- Procure any brand and type of hardware, and deploy same image with Universal Deploy

BENEFITS

- Improve IT productivity by provisioning OS and Applications to bare-metal machines
- **Save time** with automatic machine post-configuration
- Rapidly re-deploy machines to refresh or change configuration in a class, lab, or R&D, or test environment.
- Reduce IT efforts with deployment to live machines – no more manual booting
- Automate process with scheduled deployments

Ideal for rapid bare-metal initial deployments to a large number of workstations and servers, and an effortless on-going deployment to the same hardware, Acronis® Snap Deploy® lets you provision hundreds of systems as fast as you can provision one. Powered by the Acronis AnyData Engine, award-winning disk imaging technology lets you create an exact disk image of any standard configuration you choose - including the operating system, configuration, files, and all applications - and simultaneously deploy the image to multiple machines in one easy step. Acronis® Snap Deploy® will also automatically manage machine-specific configurations.

Fueled by over 100 patents, the Acronis AnyData Engine is the core suite of technology that powers all Acronis new generation products enabling them to capture, store, recover, control, and access data.

Acronis Snap Deploy is able to redeploy the image to live Windows Machines, eliminating need for manual booting of each individual system. The product also manages machine-specific configurations including machine names, IP addresses, domain membership, and other settings. In addition, as soon as you finish a deployment, Acronis Snap Deploy lets you easily modify Windows® settings.

KEY FEATURES

Ease of use - A simple and intuitive user interface saves time and reduces errors.

Deploy multiple operating systems - Acronis Snap Deploy supports Windows Desktop PCs, Laptops, Servers, and Linux.

High-speed dispatch - rapidly deploy a single image to multiple machines via unicast or multicast from central management console

Flexible deployment options - leverage manual, automatic, user-initiated, and scheduled deployment modes. You can deploy a standalone image even if your system is not on a network.

Deploy to live machines – start deployment to live Windows machines and avoid manual booting of each individual machine from network or CDs.

Deploy anywhere – provision the same image to dissimilar hardware, even to different machines simultaneously, with Acronis Universal Deploy.

Machine-specific configurations - assign individual settings to each machine for tailored configuration. Monitor the status and pre-configure new machines, identified by MAC address.

Flexible licensing – select suitable option from per-deployment, per-machine, and the site license.

NEW IN ACRONIS SNAP DEPLOY 5

- Deployment to Live Windows machines with WinPE support
- Windows PE 10 and 5.0 support
- 32-bit UEFI support
- Support of broad range of Windows-based Tablet PCs
- Improved Performance with new Multicast protocol up to 200% faster
- Windows 10/8.1/2012R2/2012 support

- · License now includes Acronis Universal Deploy
- Windows® Tablet PC deployment, Linux deployment
- Support of images prepared with Sysprep
- Site licensing option available
- Latest Acronis Backup format support
- Deploy to a smaller disk

SUPPORTED PLATFORMS

Install on:

- Microsoft Windows Server 2012 / 2012 R2
- Microsoft Windows Server 2008 / 2008 R2
- Microsoft Windows Small Business Server 2011
- Microsoft Windows Server 2003 / 2003 R2
- Microsoft Windows 10 / 8.1 / 8 / 7 / Vista / XP

Deploy:

- Microsoft Windows Server 2012 / 2012 R2
- Microsoft Windows Server 2008 / 2008 R2
- Microsoft Windows Small Business Server 2011
- Microsoft Windows Server 2003 / 2003 R2
- Microsoft Windows 10 / 8.1 / 8 / 7 / Vista / XP
- Microsoft Windows 2000 Professional
- Microsoft Windows 98/ME/NT
- Microsoft Windows 2000 Server
- Linux

File systems:

- FAT16/32
- NTFS
- Ext2 / Ext3 / Ext4
- ReiserFS / Reiser4
- XFS
- JFS
- · Other file systems (sector-by-sector)

Store images on:

- Local folder (HDD)
- Network share
- USB HDD
- USB Flash Drive
- CD/DVD/BDROM

Acronis

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

To purchase products, please visit http://www.acronis.com/en-us/company/contacts.html#international to find an Acronis office or authorized dealer.