Acronis Snap Deploy is ideal for rapid bare-metal initial deployments to a large number of workstations and servers, and effortless ongoing redeployment to the same hardware. Powered by the Acronis AnyData Engine, Acronis Snap Deploy lets you create an exact disk image of any standard configuration – including the operating system, settings, files, and applications – and simultaneously deploy that image to multiple machines in one easy step.

KEY FEATURES

- High-speed dispatch Rapidly deploy a single disk image to multiple machines
- **Deployment to live machines** Start deployment to live Windows machines without manually booting individual machines from the network or CDs

enabling you to provision hundreds of

machines as fast as you can provision one.

- Multicast deployment Deploy thousands of machines with the speed and ease of one
- **Dissimilar hardware support** Provision the same image to dissimilar hardware with Acronis Universal Deploy technology
- Machine-specific configurations Assign individual settings to each machine (machine names, IP addresses, domain membership, etc.)

BENEFITS OF ACRONIS SNAP DEPLOY

- Improve IT productivity by provisioning thousands of machines with the speed and ease of one
- **Save time** by eliminating the need to manually configure machines with each deployment
- Rapidly redeploy machines to refresh or change configurations
- **Reduce IT efforts** by deploying to live machines without the need to manually boot
- Automate the process with scheduled deployments

MORE FEATURES

- Flexible deployment options Leverage manual, automatic, user-initiated, and scheduled deployment modes
- Multiple operating system support Deploy to machines and servers running either Windows or Linux
- Flexible boot options Boot bare metal machines from customizable media using a CD, DVD or flash drive, or from a self-configurable Acronis PXE Server with network boot
- **Ease of use** Save time and reduce errors using a simple, intuitive management portal
- **Flexible licensing** Choose the license that fits your needs: per-deployment, per-machine, or per-site for large installations



SYSTEM REQUIREMENTS

Install on

- Microsoft Windows Server 2019
- 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 2019
- Microsoft Windows Server 2016
- Microsoft Windows Server 2012 R2 / 2012
- Microsoft Windows Server 2008 R2 / 2008
- Microsoft Windows Small Business Server 2011 Standard
- · Microsoft Windows Server 2003 R2 / 2003
- Microsoft Windows 10 / 8.1 / 8 / 7 / Vista / XP
- · Microsoft Windows 2000 Professional
- Microsoft Windows 98/ME/NT
- Microsoft Windows 2000 Server
- · Linux (kernel 2.4.9 and later)

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/BD-ROM

