Acronis

Acronis Snap Deploy

All-in-one deployment solution, enabling you to provision hundreds of systems as fast as you can provision one

GAIN THE ACRONIS SNAP DEPLOY ADVANTAGE

Acronis Snap Deploy is a comprehensive, easy-to-use, and flexible software solution, which enables you to deploy and provision all of your servers and workstations at once, with the speed and ease of one. 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.

MANAGE DEPLOYMENTS WITH EASE

Acronis Snap Deploy is ideal for rapid baremetal initial deployment and effortless ongoing redeployment to existing live machines.

INCREASE OPERATIONAL EFFICIENCY

Save time and effort with automated provisioning of new operating systems and software to hundreds of systems simultaneously – quickly and reliably.

PROVIDE COMPLETE, CONSISTENT, AND SECURE ENVIRONMENTS

Reduce configuration errors and ensure your environments are safe, malware-free, and up-to-date.central repository.



DESIGNED FOR:

IT service providers



ACRONIS SNAP DEPLOY IS PRIMARILY

Hardware retailers



Enterprise IT departments



Schools and universities



R&D labs



Software testing labs

ACRONIS SNAP DEPLOY INSIGHTS

Flexible deployment

Choose between manual, automatic, user-initiated, standalone, and scheduled deployment to machines and servers running either Windows – with the option to insert Windows license key in the machine settings – or Linux.

High-speed dispatch

Rapidly deploy a single image to multiple machines via unicast or multicast from a centralized management console. The machines can be connected either to LAN or WiFi networks.

Machine specific configurations

Customize configurations and assign settings to individual machines. Monitor the status and preconfigure new devices identified by their MAC address. Sort the machines quickly and easily by their name, IP address, MAC address, or last deployment finish time via the management console.

Dissimilar hardware support

Provision the same image to dissimilar hardware, even simultaneously, with Acronis Universal Deploy technology. It saves you from configuring a new master system for each hardware you need to perform deployment to.

Deployment to live machines

Start deployment to live Windows machines without manually booting individual machines from the network or CD/DVD, with a one-click option to preserve the original machine name after deployment even when deploying multiple different machines from the same master image.

Flexible boot options

Boot bare-metal machines from customizable media using a CD, DVD, flash drive, or self-configurable Acronis PXE Server with network boot.

SIGN UP FOR A 30-DAY TRIAL OF ACRONIS SNAP DEPLOY AT ACRONIS.COM



THE TOP FIVE BENEFITS OF USING 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 them into the deployment environment

Automate the process with scheduled deployments and built-in PXE server and Wake-On-Lan functionality

ACRONIS SNAP DEPLOY LICENSING

UI	DESCRIPTION
Per-deployment	Enables a single successful deployment to a machine
Per-machine	Enables unlimited number of deployments to a particular machine
Per-site	Unlimited deployment of any number of workstations or servers



Acronis

Learn more at www.acronis.com Copyright © 2002–2023 Acronis International GmbH. All rights reserved. Acronis and the Acronis logo are trademarks of Acronis International GmbH in the United States and/or other countries. All other trademarks or registered trademarks are the property of their respective owners. Technical changes and differences from the illustrations are reserved; errors are excepted. 2023–07