

Acronis® Universal Restore* enables you to restore images to dissimilar hardware — providing a flexible disaster recovery solution.

As a business you must be prepared for unforeseen events. According to the US Archives and Records Administration, 93% of the companies that lost their data center for 10 days or more filed for bankruptcy within one year of the disaster and 50% of businesses that found themselves without data management for this same period of time filed for bankruptcy immediately. In the face of catastrophic events such as natural disasters, computer theft, hardware and software failure, or human error, the ability to transport your computer's disk image to any other machine assures you have complete disaster recovery protection.

An add-on module for Acronis® True Image, Acronis Universal Restore, allows you to recover server, laptop, or workstation images to dissimilar physical or virtual hardware regardless of make, model, or installed components. This is inclusive of x86 architecture machines. Universal Restore enables you to take the last known clean image from the source machine and import drivers associated with the new machine into the restore process. And, because the image is captured at the disk sector level, it already includes all your configuration, application and user files.

Universal Restore reduces infrastructure investment – since you can restore to any hardware, you'll need fewer hot spares. Universal Restore's ease of use promotes improved allocation of personnel. Less experienced technicians can restore PC's, workstations or servers while more senior staff can fix the cause of the underlying system failure.

Disaster recovery planning tools that enable business continuity are requirements for every business. Acronis Universal Restore prepares you for even the most unforeseen events so that no matter what type of disaster you're recovering from, so long as you have an image, you can restore it.

* Requires a separate license.

Acronis Universal Restore* Features

- In the instance of disaster recovery, restore a disk image to either identical or dissimilar hardware, in either physical or virtual environments.
- User originated drivers inserted automatically or by manual override.
- Easy to use wizard-driven interface.
- Preserves systems configurations, eliminating the need to rejoin domains or remap network drives.
- Support for BartPE and WinPE pre-installation environments.
- Integrates with Acronis True Image Server, Workstation or Enterprise Server to create bootable media with a UR option.

FAQ's (Frequently Asked Questions)

Q: What is Acronis Universal Restore?

A: Acronis Universal Restore is a plug-in for Acronis True Image Server, Workstation and Enterprise Server. It allows you to restore an Acronis True Image disk image to different hardware or to a virtual machine, providing complete disaster recovery planning.

Q: How does it work with Acronis True Image?

A: With this plug-in active, Acronis True Image allows you to create Universal Restore-activated boot media. During the restore Acronis Universal Restore analyzes the target hardware and installs the appropriate HAL and HDD controller drivers (HDD drivers may need to be provided during restore).

Q: Do I need to have Acronis Universal Restore installed before I actually make the backup?

A: No. Acronis Universal Restore is not required at the time of image creation. As long as you have boot media created with the Universal Restore add-on, you will be able to restore your image to the target machine.

The Simple 5-step Universal Restore Process

You can restore an image to a new system in 5 easy steps.

- **Step 1: Boot into our recovery environment**
- **Step 2: Select the image to restore and the replacement system**
- **Step 3: Universal Restore initiates restore process**
- **Step 4: Universal Restore detects machine type and installs appropriate Hardware Abstraction Layer (HAL)**

Universal Restore detects hard disk controllers (SCSI and IDE) and other drivers

Or

Prompts user for driver locations

- **Step 5: The machine reboots**

Once this process has completed, you have a working system on your replacement machine. No reinstallation of the operating system or applications is required. No re-configuration to join the network is required, as the product retains the Security Identifier (SID) and network information during recovery.

Operating systems for deployment*

Windows XP/ 2000/Vista

Windows 2003 Server / 2000 Server / 2000 Advanced Server



23 3rd Avenue
Burlington MA 01803

For additional information and to get a free 15-day trial of Acronis True Image, please visit <http://www.acronis.com>

Enterprise sales please:
Call +1 877 669-9749
E-mail sales@acronis.com

For OEM inquiries:
Call +1 650 875-7593
E-mail oem@acronis.com

Copyright © 2000-2007 Acronis, Inc. All rights reserved.

"Acronis", "Acronis Compute with Confidence", "Secure Zone", "Recovery Manager" and the Acronis logo are trademarks of Acronis, Inc. Windows is a registered trademark of Microsoft Corp. Linux is a registered trademark of Linus Torvalds. All other names mentioned are trademarks, registered trademarks or service marks of their respective owners.