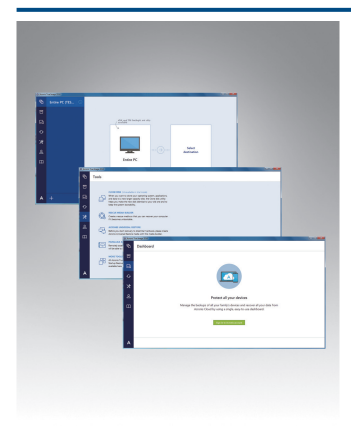


Backup and Recovery Solution



Features

Personal Version

- Multilingual installer and console
- Improved hardware support
- Image mounting as virtual drive
- Acronis Startup Recovery Management
- Backup of running system (hot backup)
- Support disk/partition, files and folders backup, full backup, and restore individual files and folders
- Support storage in local drive, network sharing, and external storage
- Bare-metal restore
- Support for GPT/UEFI-based systems
- Create Bootable DVD, USB media with backup file
- Optimized for Windows 10

Full Version

- It includes all personal version function, and have below advanced functions:
- Support incremental and differential backup and non-stop backup
- Support storage in Acronis Secure Zone and FTP
- Universal Restore to new hardware
- Scheduling
- Backup consolidation
 - Disk/partitions cloning
- Time explore
- Personal Image Encryption with Advanced Encryption Standard (AES)
- NAS support
- Try& decide
- Virtual hard disk support
- Disk image
- Acronis extended capacity manager
- Multi-device protection: PC and Mac
- Cloud Backup

Introduction

Acronis True Image provides users a quick and easy-operated solution to protect data and recover the entire system even when OS crash. Acronis True Image effectively reduces down-time cost and lowers the risk of data loss. With Acronis Startup Recovery Manager, recover process become more intuitive by selecting the F11 key and follow the guild step by step. And the recovery process takes minutes, not hours.

Acronis also provide plenty different ways to backup and store in different ways to satisfied variety users' needs, such as backup the whole system or selected disk/partition or only the changes full backup, and backup in local drive, external storage, FTP, NAS, or on the system drive using a separate and secure partition(Acronis Security Zone), and so on. All of this makes backup and recovery become even more convenient and much safer to users' data.

Feature Details

Acronis Startup Recovery Manager

Boot and restore a system after a failure. Start the recovery process simply by selecting the F11 key, even if the operating system has failed.

Create Bootable DVD, USB media with backup file

Users can create bootable media, such as a CD-R/RW or a USB flash drive, from which you can run True Image when Windows cannot start.

Incremental and Differential Backups

This function provides users with alternatives to performing full backups every time. Backup changes only saving time and disk space with Acronis data compression.

Scheduling

Acronis Scheduler is a module for executing tasks on certain events (specific time, logon/logoff and others).

Backup in Acronis Secure Zone

Store a disk backup file on your system drive using a separate and secure partition. Recover on the fly, wherever you are, even if your operating system has failed.

Bare-metal restore

Users are allows to restore a system from "bare metal", i.e. without any requirements as to previously installed software or operating system.

Universal restore

Restore backed up data including the operating system, application and all your data to your existing computer or an entirely separate piece of hardware, or restore specific data as needed.

Feature Details

List of features available in the product	Acronis True Image Personal	Acronis True Image 2016
Supported backups		
Backup of running system (hot backup)	\checkmark	✓
Disk/Partition backup	✓	✓
Files and folders backup	\checkmark	\checkmark
Full Disk Backup	✓	✓
Incremental and Differential Backups	_	\checkmark
Non-Stop Backup	-	✓
Backup consolidation	_	✓
Scheduling	Limited	✓
Original Factory configuration * (System builder)	\checkmark	-
Supported storage		
Local drives	\checkmark	✓
Acronis Secure Zone	-	✓
Network shares	✓	✓
External Storage (i.e. USB/Firewire)	\checkmark	✓
FTP	_	\checkmark
Supported Recovery		
Create Bootable DVD, USB media with backup file	\checkmark	✓
Bare-metal restore	\checkmark	✓
Universal restore	-	✓
Acronis Startup Recovery Manager	\checkmark	\checkmark
Disks/Partitions Cloning	-	✓
Restoring Individual Files and Folders	\checkmark	\checkmark
Support for GPT/UEFI-based systems	✓	\checkmark
Advanced Drives (4K drives) awareness	✓	\checkmark
Time Explore	-	\checkmark
Others		
Personal Image Encryption with Advanced Encryption Standard (AES)	-	\checkmark
NAS support	-	\checkmark
Try & Decide	-	✓
Virtual Hard Disk support	-	✓
Disk Image	-	\checkmark
Acronis Extend Capacity Manager	-	\checkmark
Password Protection	-	\checkmark
Disc Management (Disc clone/DriveCleanser/Add new disc)	-	\checkmark

Specifications

Supported System

Storage Media

- Hard Disk Drives
- Solid State Drives (SSD)
- Network Attached Storage (NAS)
- FTP Server
- CD-R/RW, DVD-R/RW, DVD+R/RW, BD-R
- PATA (IDE), SATA, SCSI, SAS, IEEE1394(Firewire), USB1.1/2.0/3.0 drives

Supported Operating Systems

- Windows XP SP3 (Acronis True Image 2016 only)
- Windows 7 SP1 (all editions)
- Windows 8 (all editions)
- Windows 8.1 (all editions)
- Windows 10
- Windows Home Server 2011

Supported File System

- FAT16/32
- NTFS
- Ext2/Ext3/Ext4
- ReiserFS
- Linux SWAP

Minimum Requirements

In addition, Acronis True Image Personal 2016 requires the following hardware:

- Processor Pentium 1 GHz or faster
- 1 GB RAM
- 1.5 GB of free space on a hard disk
- CD-RW/DVD-RW drive or USB fresh drive for bootable media creation
- Mouse or other pointing device (recommended)

The recommended screen resolution is 1152 x 720.

Ordering Information

- 968ELAL016
- Acronis True Image Personal Edition 2016(OEM)
- 968ELAM016
- Acronis True Image 2016 (Full version)