

Acronis® Backup & Recovery™ 10 Server for Linux

Acronis® Backup & Recovery™ 10 Server for Linux simplifies and automates backup and disaster recovery processes of Linux servers, minimizing downtime and increasing IT productivity. Based on patented disk imaging and bare metal restore technologies, this product is the next generation of Acronis® True Image. It provides small organizations a simple, cost-effective solution to locally manage backup and restore activities on stand-alone Linux Servers.

Fast restore of OS and data to meet Recovery Time Objectives

With Acronis Backup & Recovery 10, the contents of an entire hard drive including the operating system, applications and data can be fully recovered in minutes, instead of hours or days, replacing the usually tedious recovery process with a fast, reliable way for organizations to meet strict Recovery Time Objectives (RTO) and save costs associated with server downtime.

Intuitive user interface for ease of use by IT personnel and novices

Acronis Backup & Recovery 10 provides an intuitive interface, making it easy to install, and quick to configure and deploy. Its graphical user interface (GUI) makes backup and recovery simple for both IT personnel and novices, with no external support required, saving time and resources. In addition, a dashboard provides an overview of the configured and running operations on the system, for enhanced monitoring.

Advanced backup scheduling with policy-based management

Backup plans can be developed according to a company's policy and the importance of the servers. The scheduled tasks will be launched systematically in the background without disruption of service, keeping the critical data safely protected. In addition, backup can be triggered based on preset events and conditions such as the addition of a large volume of data to the system.

Advanced backup scheduling with policy-based management

Enhanced archive validation, data encryption as well as dual destination backup provides a high level of protection and security for the mission-critical server backups. Acronis Backup & Recovery 10 supports a wide array of storage devices and location including local attached disk, Network Attached Storage (NAS), Storage Area Network (SAN), FTP server, optical devices and tapes, as well as the unique Acronis® Secure Zone® partition.



Main Features

Fast and easy recovery

OS, applications and all data can be fully recovered in minutes, instead of hours or days.

Recover entire system, single file or folder

Acronis image-based recoveries give you the granularity you need for any kind of recovery.

Graphical User Interface

Intuitive interface easy to install, configure, and use for both IT and non-IT personnel.

Policy-based management

Develop policies to automate backup plans.

Monitoring

Dashboard provides an overview of the configured and running operations on a system.

Advanced scheduling capabilities

Backups triggered by events such as the addition of a certain volume of data to the system.

High level Security

Authentication of users and data encryption secure data access and transmissions.

Features

Backup Options

- Block level image backup
- File level backup
- Full backup
- Incremental backup
- Differential backup
- Dual destination backup

Backup Targets

- Local attached disk, Network Attached Storage (NAS) and Storage Area Network (SAN)
- Acronis® Secure Zone® partition for local restore capability
- FTP server
- Optical devices
- Tape

Recovery Options

- Bare-metal restore
- Recovery to different host or destination
- Single file restore
- Acronis® Active Restore™ for priority application restore

Manageability

- Local management console
- Event-based backup scheduling including log on, log off or time elapsed from previous backup and availability of backup destination
- Policy-based operations
- Graphical dashboard for operation status

Security

- Encrypted backup images
- Encrypted network communications
- Single sign-on
- Easy to implement in firewall protected environments

Supported Operating Systems

Acronis® Backup & Recovery™ 10 Server for Linux

Linux with kernel 2.4.18 or later (including 2.6.x kernels) and glibc 2.3.2

- Red Hat Enterprise 5 & 4
- CentOS 5 & 4
- Fedora 10 & 9
- Ubuntu 8.10 & 9.04
- Debian 4
- SLES 10
- OpenSUSE 11
- Asianux 3.0

Partners



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

Enterprise/SMB sales:
Call +1 877 669-9749

OEM inquiries:
Call +1 650 875-7593