

#1 Cost-Effective Linux Server Backup for Businesses and MSPs

.





Backup from Any Location

VMs, Servers, Endpoints, Cloud VMs, SaaS, DBs/Applications, NAS/File Share



Store Backup Anywhere

On-Premise/Remote Storage, Your Own Public Cloud, BDRCloud



Centralized Management

BDRCloud-Hosted (or) BDRSuite's Self Hosted Management Console

BDRCloud for Linux Server Backup & Recovery

BDRCloud for Linux offers a robust and cost-effective backup solution to protect Linux Servers & Endpoints. BDRCloud addresses challenges such as data loss, minimizing downtime and ensuring data integrity. Additionally, BDRCloud provides ransomware protection, scalable storage options, and compliance with regulations, making it ideal for MSPs and businesses.

Supported Platforms

Debian Linux 10.0 & Above, Ubuntu 18.04 LTS & Above, CentOS 7.5 & Above CloudLinux 7.0 & Above, Fedora 34.0 & Above, Red Hat Enterprise Linux v8.0 & Above, SUSE Linux Enterprise Server 12 & Above

Key Features

File-Level Backup

Backup the critical files and folders on your Linux machines, ensuring comprehensive data protection.

Flexible Storage Options

Store backups on BDRCloud, or use your own public cloud like Amazon S3, Azure Blob, Google Cloud, Wasabi, Backblaze B2, MinIO, or other S3-compatible storage or On-Premises (local/remote storage).

Ransomware Protection & Recovery

Protect your data against ransomware with immutable backups and two-factor authentication, and quickly recover from attacks.

Direct-to-Cloud Backups

BDRCloud

Utilize our reliable & secure BDRCloud Storage

Bring Your Own Cloud

Use your existing Private/Public Cloud Storage Amazon S3 | Azure Blob | Google Cloud | Wasabi Backblaze | MinIO | Other S3 Compatible Storage

Restore Anywhere, Anytime

Effortlessly recover your data from any location at any time, ensuring instant access to backups whenever you need them.

Cloud-based Management Console

Manage, configure, and monitor all your backups from BDRCloud-hosted centralized management console, accessible from anywhere.

File-Level Recovery

Restore individual files or folders to the source machine at the same or a different location, or to a different machine.

Incremental Backup

Backup only the changes since the last backup, reducing storage requirements and enhancing backup efficiency.

Automatic Backup Scheduling

Schedule backups to run every 15 minutes, hourly, daily, weekly, monthly, one-time, or manually. This automation ensures your data is consistently protected without manual intervention.

Data Retention & Compliance

Retain data for as long as necessary, whether days, weeks, months, or years, and ensure compliance with regulations like HIPAA, GDPR, and SOC 2.

Backup Encryption

Protect your backups with encryption during transit and at rest, and add a custom password for an extra layer of security. This ensures that your sensitive data remains secure against unauthorized access.

Remote Backup

Securely backup virtual machines across any network and from any location, offering flexibility and ensuring data protection even for remote sites.

Where-it-left-off

Backups interrupted due to network or other reasons, will resume from where-it-left -off, minimizing downtime and data transfer redundancies.

Reports & Notifications

Receive detailed reports and instant email alerts about the status of each task (backup/recovery). This keeps you informed and enables prompt action when needed.

What Makes BDRCloud **Stand Out from Other Backup Solutions**

- Cost-Effectiveness Significant savings compared to competitors
- > 24/7 Responsive Technical Support
- > Ease of Use and Management with minimal learning curve
- > Quick Setup and deployment
- > No edition complexities. One edition for all backup needs

Backup Simplified with Zero Hardware Investment

- > BDRCloud-hosted Centralized Management Console
- Fully Managed in BDRCloud
- > No Hardware Investment Required
- > Cut Local Infrastructure Costs
- > Quick and Simple Setup
- > Automatic Upgrades & Maintenance
- > Accessible From Anywhere, Anytime
- Scalable for Any Client Size
- > Store backup on BDRCloud Storage or on your own Private/Public

Cloud or On-premise storage (NAS, SAN)



We use BDRSuite for backup purposes and provide backup as a service to our customers. My company has been able to create a good income with a relatively small investment in BDRSuite. The flexible hybrid solution that BDRSuite provides along with reasonable pricing made us decide for this product instead of its competitors.

- Niels Jensen



Scan here or visit BDRSuite.com/try