

#1 Cost-Effective AWS 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

BDRSuite for AWS Backup & Recovery

BDRSuite offers backup and recovery solution tailored for AWS environments. It provides agentless backups for AWS EC2 instances, ensuring a seamless and efficient backup process. With a range of recovery options, from instant recovery to granular file and folder-level recovery, BDRSuite guarantees business continuity with its flexible and instant data recovery solutions.

Additionally, BDRSuite integrates seamlessly with AWS services, supports automated backup scheduling, and offers robust security features to protect your data. Its centralized management console streamlines backup operations, making it easier to monitor and maintain data protection across your AWS infrastructure.

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

Key Features

Agentless Backup for AWS

Backup and protect your AWS EC2 instances with our agentless backup solution, eliminating the need to install backup agents in individual instances.

Snapshot Based Backup

You can backup your EC2 instance data using automated snapshots, which capture the state of EBS volume at a specific point in time.

Full & Incremental Backups

BDRSuite performs the first backup as a full backup for EC2 Instances and then performs incremental backups, capturing only the changed blocks made since the last backup.

Scheduled & Automated Backups

Flexible scheduling options - every 15 mins, hourly, daily, weekly & more to ensure consistent protection

Customizable Backup

Create and customize backup plans to meet specific business requirements, including backup frequency, retention policies, and storage destinations.

Flexible Storage Options

Store your AWS Backup data flexibly on On-premises/Remote storage like DAS, NAS, SAN or use your own Public cloud storage - Amazon S3, Azure Blob, Google Cloud, S3 compatible storage like Wasabi, MinIO, etc.

Application-Aware Backups

BDRSuite provides application-aware backups for AWS EC2 instances running critical Microsoft applications. This ensures application consistency and integrity during backups.

Retention Policies

Configure retention policies to manage the lifecycle of your backup data automatically, ensuring compliance with data retention regulations and optimizing storage usage.

Restore Entire Instance

Quickly recover AWS EC2 Instance, providing a fast and reliable way to restore an entire VM to a specific point in time.

Disk Mount

Mount the backup disk on the disk management of the backup server and instantly access your files and folders locally.

Download Disks

Download backup data in various formats such as VHD, VHDX, VMDK, Flat-VMDK & RAW.

File-Level Recovery

Granularly restore specific files and folders without needing to restore an entire instance.

Highly Rated

Backup Solution by Customers. MSPs, Channel Partners















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

What Makes BDRSuite

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)

Centralized Management Console

Use BDRSuite's self-hosted centralized management console to configure, monitor, and manage all backup and recovery operations.

Reports & Notification

Receive detailed email notifications and reports about backup and recovery job statuses, ensuring you stay informed about your data protection activities.





Scan here or visit BDRSuite.com/try