

Cost Effective

- Cost is based only on the amount of compressed data stored with us, no additional cost to recover data.
- An automated, remote process reduces IT staff involvement and frees up valuable resources.
- Built-in transparent media migration allows legacy data to be easily moved from older, slower media to faster, denser media.

Supported OS

CentOS Release 5.x & 6.x
(32 or 64 bit)

Red Hat Enterprise Linux
(32 or 64 bit)

Ubuntu 11 & 12
(32 or 64 bit)

MS Windows Server 2003
- SP2 Enterprise (32 bit)
- x64 Standard (64 bit)

MS Windows Server 2008
-Standard, Enterprise SP2 (32/64 bit)
-R2 Standard, Enterprise (64 bit)

Use Cases

Business Continuity Planning

Cloud B&R services fit into the Disaster Recovery component of a Business Continuity Plan. An essential part of this plan involves prioritizing the order in which business processes are restored to resume basic operations in the event of an emergency. For example, high-value data and mission-critical applications can be selected for **Virtual Disaster Recovery**. This feature allows failover to a local or remote environment in minutes.

Laptop & Device Protection

Many traditional backup solutions do not cover laptops and do not enable end-users to trigger B&R processes. Our service provides an easy-to-use GUI (Graphic User Interface) to enable all of this, and requires no agent installation on end-user devices.

Outsourcing IT

Let us handle the routine operation and management of Backup & Recovery, and plan a better Disaster Recovery Plan using remote, secure, simple solutions.

Security & Compliance

One of the top concerns in enterprise cloud IT. Meet compliance and regulation standards with superior in-flight and at-rest encryption as well as FIPS 140-2 certification. Another benefit of agentless technology is that our DS-client is not hackable as it does not listen.

