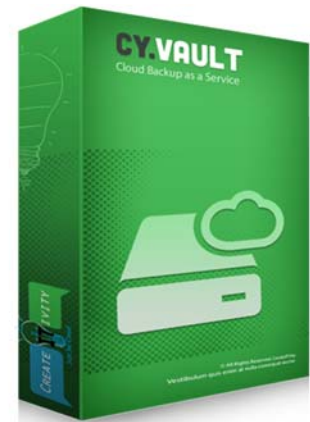


Overview

CY.VAULT enables you to the freedom of choosing how you manage the diversity of your data backups; workstations, servers or storage via the cloud or hybrid model. The cloud model enables you to send your data to the closest Createitivity datacenter for fast, secure and simple online backup. The hybrid model enables you to setup an on-premise NAS appliance, USB or disk as local storage. With access to your data both on-and-off-site, it gives you the ability to complete restores in minutes instead of hours. Complimenting this, you can manage everything from Converge – a single pane of glass. Our automatic re-connect technology ensures backups won't be sabotaged by a spotty internet connection, which gives you peace of mind.



Key Features & Benefits

- **Continuous Recovery** – Always on and always up to date
 - Unparalleled Delta Tracking
 - Continual Automatic Updates
 - Physical or Virtual
- **Bare Metal Recovery** – With little more than a bootable USB recovery device, you can quickly recover a server to new hardware
 - Full Windows Compatibility
 - Hybrid Cloud Recovery
 - With Physical to Virtual (P2V)
- **Virtual Disaster Recovery** – Easily recover to either VMware or Hyper-V virtual servers
 - Complete Operating System (OS) Coverage
 - Backup Data Deduplication
 - Hybrid Cloud Backups
- **Virtualization Backup** – Native integration with both VMware & Hyper-V
 - Virtual Disaster Recovery (VDR)
 - Hot Virtual Machine Backups
 - Granular Data Protection
- **Data Archiving** – Easily archive data to allow quick access and to meet compliance objectives
 - Granular Data Selection
 - 'Always Secure' Archives
 - Hybrid Cloud Archiving

- **File Versioning** – Specify the minimum number of file versions to retain
 - Multi-Operating System Compatibility
 - Establish Version Retention
- **Security Focused Storage** – SSAE Compliant or ISO Certified Datacenters providing guaranteed 99.999%
 - Global Datacenters
 - End-to-End Encryption
 - Advanced Encryption Standards (AES)