

Hardware-Free Business Continuity



Backup Your Data Safely in the Cloud

Businesses today are up against a variety of challenges including complex and sophisticated cyber attacks, remote work environments, storage constraints, and data retention needs. Safeguard your data against these challenges with hardware-free business continuity and disaster recovery (BCDR). With hardware-free BCDR, businesses have the security of fast disaster recovery and business continuity, without the cost and hassle of expensive appliances.



- ✓ **Nine out of 10 data breach incidents** are caused by employee mistakes.
- ✓ **45% of employees** cited distraction as the top reason for falling for a phishing scam.
- ✓ **43% of employees** stated that the top reason for clicking on phishing emails were because it appeared to have come from either a senior executive or a well-known brand.

Use cases for hardware-free BCDR:



Total Compliance

Have peace of mind and meet industry requirements with certification reports, compliance standards, encryption methodologies, and security questionnaires.

- Third-party penetration testing completed
- HIPAA and GDPR compliant
- SOC 2 certified to securely manage data protection



Protect Remote Endpoints

Secure your data regardless of employee environment – office, home or hybrid.

- Chain-free image-based backup technology
- Automatic backup from any internet source as often as every 15 minutes
- Local Cache as an acceleration layer for recovery from a storage device for fast local file recoveries or bare-metal restores



Eliminate Appliances

Provide full-featured BCDR to protect critical endpoints and servers without the stress or limitations of appliances.

- Limit expensive appliance costs and management
- Far fewer on-site visits and regular maintenance
- Runs in parallel with other backup solutions for easy transition



Enable Choice and Flexibility

Meet infrastructure needs and preferences with IaaS hosted VM backup and data replication offsite or in the cloud.

- Unlimited data model
- Easy-to-install vault on any Ubuntu certified server
- Bring Your Own Cloud (BYOC) – Public or private

Hardware-free BCDR

Always-on Features for Everything From Endpoint Backup to Full Disaster Recovery

Local Cache

accelerates file, bare-metal restore and local virtualization directly from your fully encrypted local cache – USB or NAS device. (Optional feature)

Chain-free

backup technology eliminates the need for periodic, or manual re seeding to dramatically reduce overhead.

AirGap

separates data deletion requests from deletion mechanics, so your data is always protected, even after a ransomware attack.



Virtual Office

enables self-managed disaster recovery with a minutes-long RTO, and near-instant virtualization in the cloud.

Unlimited Storage

and retention provides predictable billing without even a chance of surprise overages or unexpected fees.

AutoVerify

ends manual backup verification by automatically virtualizing and running numerous tests for data corruption, to ensure your data is always ready to recover.

Silent-installation

means no on-site visits, server reboots, or need to deactivate existing products – just deploy the agent through your RMM.

Hardware-free BCDR is the Foundation to Your Business Continuity Plan

Safeguard your business against downtime and data loss with hardware-free BCDR and hardware-free endpoint backup, public and private cloud backup, and turn-key Backup and Disaster Recovery, ensuring the success of your Business Continuity Plan.



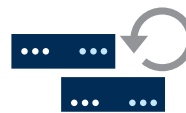
Endpoint Backup

Protect data for remote employees and satellite offices.



No-Hardware BDR

Basic server backup to disk and cloud. Full business continuity.



Full Service BDR

Backup to turn-key appliance and cloud. Full business continuity.



Public or Private Cloud Backup

Protect servers in Azure, AWS, Google, or your private cloud with long-term retention.

STL Business & Technology Solutions

501 S. Towanda Barnes Rd., Bldg. B
Bloomington, IL 61705

309-661-7851

poweredbystl.com

Axcient
Leverage the knowledge
of an industry leader.