x360Recover

Business Continuity and Disaster Recovery

Data Sheet

Protect What Matters Most





Endpoint Backup Protect data for remote emplyees and hybrid environments

No-Appliance BCDR Fast and reliable cloudbased disaster recovery and business continuity

Public Cloud Backup Data protection and business continuity for VMs running in clouds

Azure

Google Cloud aWS



Turn-Key BDR Immutable, applicationaware backup to turn-key appliance and cloud

Simplify, Scale, and Succeed: The Powerful Flexibility of x360Recover

Axcient x360Recover is the most flexible and cost-effective business continuity and disaster recovery (BDR) solution without the hassle of chain management.

Deployed however you need it, choose appliance or direct to cloud deployment to suit your company's cloud or on premise infrastructure and compliance needs.

Easy to manage, x360Recover boasts **Chain-Free** backups, **AutoVerify**, **AirGap**, and **PSA/RMM** integration. These technologies mean there is no chain management, data is automatically checked for recoverability after backup, backups are protected from ransomware and deletion, and ticketing and billing processes can be fully automated.

Critical capabilities of x360Recover:

- > Never reseed and no chains to break because your backup is Chain-Free
- Deployment choice option with a turn-key appliance or appliance-free with Direct-to- Cloud (D2C) and Geo+ D2C geo-redundancy
- → AutoVerify automated backup integrity testing ensures backups are always recoverable via boot and deep volume checks
- → Flexible backup schedules as often as every 15 minutes
- > Ransomware protection because AirGap guarantees immutable data
- → Near-instant virtualization locally and in the cloud
- Predictable billing with flat fee pooled storage
- → Backup public cloud VMs (Azure, AWS, GCS, etc.)
- → Local cache to accelerate direct to cloud restores and virtualization
- > Self-management of DR plan testing and cloud DR virtualization with Virtual Office
- → Client-specific Runbooks for fast virtualization and DR plan testing
- → Automate ticketing and billing processes with PSA and RMM integration
- BYOD Choice bring your own device or use your data center, or use a turn-key Axcient appliance
- → BYOC Choice Bring Your Own Cloud Public, private, or use the Axcient Cloud
- → x360Recover agent for macOS, Microsoft Azure, and Linux
- → **Public APIs** for customization and Third-Party Integration
- → Incremental BMR enables a catch-up copy before finalizing the recovery so VMs continue to run during full image restore



$\left\{ \right.$)
	\sim	

Protect Everything:

Support for Windows, VMware, Hyper- V, Linux, public cloud, NAS, macOS, and IaaS



Direct-to-Cloud (D2C):

Opt for BDR without the appliance and associated costs and maintenance, with Local Cache for faster restores, and Geo+geo-redundancy.



AirGap:

Never pay the ransom – **AirGap** safety archive ensures immutable data



BootVM with AutoVerify:

AutoVerify is an enhancement to x360Recover's nightly BootVM check feature which validates the recoverability of backup snapshots and captures a screenshot of the protected system



Bring Your Own Device:

Purchase or lease BDR hardware appliances from Axcient or BYOD. x360Recover installs in <10-minutes on any Ubuntu certified hardware



Bring Your Own Cloud:

Use our cloud, BYOC, or use both – the choice is yours. Use the secure and compliant Axcient Cloud, your private cloud and data center, or a public cloud. Use both Axcient's Cloud and your private cloud to retain multiple off-site copies of BDR appliance data for redundancy.



One-click Restore:

Free Virtual Office for near instant failover for single servers or entire sites for DR testing or recovery with Axcient Runbooks



Chain-Free Backups

- → x360Recover uses a patented Chain-Free pointer-based array algorithm for image-based backup snapshots
- → Each snapshot is independent, bootable,and fully recoverable
- → Never reseed, even after rollback
- → Zero-configuration, zero-touch deployment and management
- → Cloud-driven resiliency to silent data corruption
- → Consistent virtualization performance
- \rightarrow Easy cloud virtualization/failback
- → No backup chains to manage, consolidate or break

D2C with Local Cache

- → Accelerate recovery from a local NAS or USB with Local Cache for Direct-to-Cloud (D2C) for faster RTO
- \rightarrow Cloud-driven and deduped
- \rightarrow "Heavy lifting" done in cloud
- → 50x less RAM/CPU locally (0.2 GB/TB)
- → Local Cache is optional, but highly recommended for servers protected by D2C
- Zero consolidation = no interference with production system
- → D2C provides fast RTO: Estimate Your recovery time with this D2C Recovery Time Objective Calculator info.axcient.com/rto-calculator

Instant Recovery 2.0

- → Locally virtualize any recovery point within seconds (D2C w/ local cache acceleration)
- → Seamless backups while virtualized (zero-config, zero-touch)
- → Simple and lightweight toolchain:
 <1 min download; installs in seconds
- → Flexible Recovery Options: Recovery Playbook
- → Well suited for simple SMB environments with non-clustered hypervisors/standalone environments
- → Incremental BMR allows VMs and systems to run and be continuously backed up during recovery to prevent data loss and disruption

Start Your Free 14-Day Trial or Schedule a Demo Today! axcient.com/trial-signup/