

x360Recover

Business Continuity and Disaster Recovery

Data Sheet

Protect What Matters Most



Endpoint Backup

Protect data for remote employees and hybrid environments



No-Appliance BCDR

Fast and reliable cloud-based disaster recovery and business continuity



Public Cloud Backup

Data protection and business continuity for VMs running in clouds



Turn-Key BDR

Immutable, application-aware backup to turn-key appliance and cloud

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

x360Recover is the most flexible and cost-effective business continuity and disaster recovery (BDR) solution for MSPs and the SMBs they serve. ConnectWise partners deliver their clients customization, choice, and resiliency from a single solution **deployed however they need it** – with an appliance, in the cloud, or hybrid.

Easy to manage, x360Recover boasts **Chain-Free** backups, **AutoVerify**, **AirGap**, and **Virtual Office** at no extra. These technologies mean there is no chain management, data is automatically checked for recoverability after backup, and data is immutable and always ready for near-instant virtualization.

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 **Direct-to-Cloud**
- **Geo+** geo-redundancy for US partners
- **AutoVerify** automated backup integrity testing so 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.) including Azure File Shares
- **Local cache** to accelerate direct to cloud restores and virtualization
- **Self-management of DR plan testing and cloud DR** virtualization with **VirtualOffice**
- **Client-specific Runbooks** for fast virtualization and DR plan testing
- **Productivity gains** and intelligent automation with **ConnectWise Platform integration**
- **BYOD Choice** – bring your own device or use your data center, or use a turn-key Axcient appliance
- **BYOC Choice** – bring your own public or private cloud, or use the **Axcient Cloud**
- **x360Recover agent for macOS, Microsoft Azure, and Linux**
- **Public APIs** for MSP and Third-Party Integrations
- **Incremental BMR** enables a catch-up copy before finalizing the recovery so VMs continue to run during full image restore

KEY FEATURES:



Protect Everything™ that Matters

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



Direct-to-Cloud (D2C):

MSPs can 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 under 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.



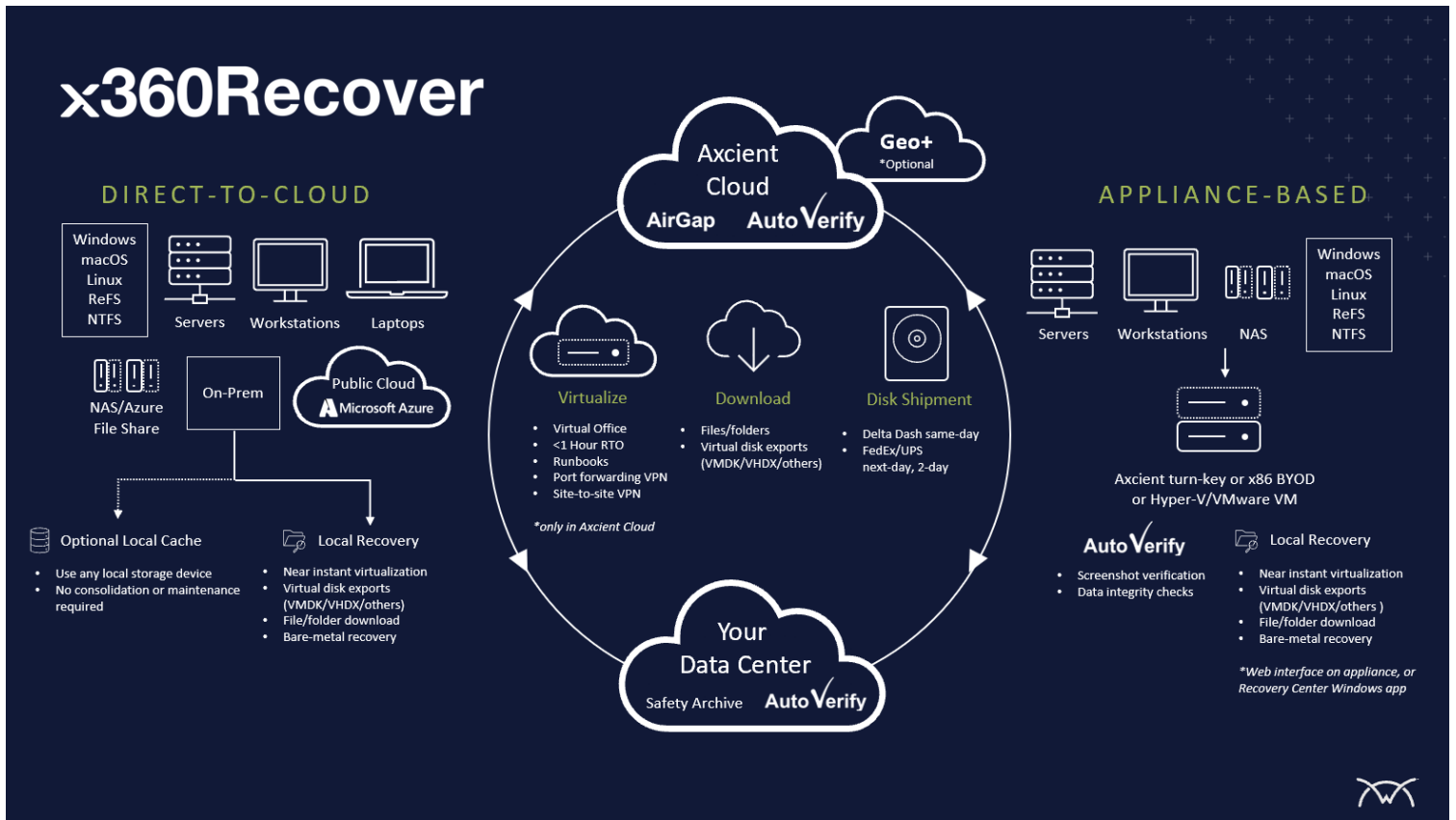
One-click Restore:

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



NAS Backup:

With **x360Recover for NAS** devices, protect and recover critical file-based data through your existing x360Recover environment.



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
- 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
- Cloud-driven and deduped
- “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: connectwise.com/platform/bcdr/x360recover/trial