

x360Recover Direct-to-Cloud for Microsoft Azure



Business Continuity and Disaster Recovery for Microsoft Azure

With Axcient x360Recover Direct-to-Cloud (D2C) for Microsoft Azure, MSPs can protect, virtualize, and recover their client's Azure data and ensure true business continuity.

Built on the same best-in-class proprietary **Chain-Free backup technology** as our other products, x360Recover D2C for Microsoft Azure skips the local appliance and sends data straight to the cloud. With full virtualization and virtual machine (VM) export for immediate failback, MSPs can Protect Everything™, including the applications, endpoints, and data running within Azure.

Fully Virtualizes Azure Backups

x360Recover Direct-to-Cloud for Microsoft Azure fully virtualizes Azure backups, leveraging the automation of Axcient's **Virtual Office** and customizable Runbooks for exceptional ease of use. The solution unifies client protection across on-premises and Azure workloads, is priced at a flat per-device fee that includes pooled storage, and provides a third-party cloud where full **Disaster Recovery (DR) testing and live VMs** can be virtualized in minutes with near-instant RTO for DR.

Features of x360Recover Direct-to-Cloud for Microsoft Azure include:

- Standardize your backup agent and deployment methods for both on-prem and Azure workloads
- Near-instant RTO in turn-key cloud with IPsec bridge to Azure
- Built-in **AutoVerify** automatically verifies backup integrity
- Use Azure tools to upload VHD to create a native Azure VM
- Fast upload to Azure as unmanaged disks with anticipated speeds of 300 GB/hour
- Use Azure to convert restored VM back to managed disks if desired Direct-to-Cloud backup of Azure VMs to the Axcient cloud
- Near-instant RTO, and up to a 15 minute backup schedule RPO
- Chain-free backups that reduces management complexity, and increases security and reliability
- Flat cost per server with bundled pooled cloud storage
- Built-in **AirGap** anti-ransomware security technology, and automated backup testing
- Consistent, simplified pricing with no overage surprises
- Unified protection with a single platform for on-premises and Azure workloads, including the same agent and deployment processes
- Ability to export any recovery point to Azure format VHD (up to 32 TiB per disk)
- Use FTPS protocol to download VHDs at high speed
- **Roadmap Capabilities**
 - Easily use web console (RMC) to restore any recovery point back to Azure as a native VM
 - Recovery of VM config (e.g., vCPU, networks, etc.) and metadata

X360RECOVER D2C FOR MICROSOFT AZURE

Flat fee pricing with pooled storage

RPO as low as 15 minutes

Flat cost per server

Single solution and GUI for backup and business continuity

Built-in **AirGap** and **AutoVerify** backup integrity testing

Protect any size VMs

Ensures disaster recovery in a **third-party cloud**

No bundling of inflated egress fees



x360Recover Direct-to-Cloud (D2C) for Microsoft Azure

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 reseeding 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.

Fair Egress Fees

No inflated egress fees are bundled into your cost, full transparency and only pay for what you use.

Pooled Storage

delete 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.

Key Capabilities of x360Recover Direct-to-Cloud (D2C) for Microsoft Azure

Axcient's x360Recover BCDR solution provides support for backing up Azure VMs – and this feature extends that recovery functionality. Deployed through Axcient's hardware-free agent, x360Recover D2C for Microsoft Azure fully supports Windows Servers and Desktops running in the Microsoft Azure public cloud. MSPs get D2C's built-in, advanced recovery features for virtualization and disaster recovery testing with **Virtual Office** and **Runbooks**, plus Azure virtual disk format for fast failback.

One Direct-to-Cloud Solution for Multiple Use Cases

With a simple, straightforward setup you will be backing up Azure within 5 to 15 minutes – with no rip and replace required because silent installation lets you run the Axcient agent alongside your legacy solution until you are ready to turn it off. x360Recover D2C for Microsoft Azure built on Axcient's **Direct-to-Cloud** technology efficiently protects on-premises applications with Azure workloads using exactly the same backup agent and deployment methods for both.

Local Cache for Azure

D2C includes full virtualization and VM export for immediate failback of **Microsoft Azure VMs**. You can fully protect Windows servers and desktops running as virtual machines in the Microsoft Azure public cloud. [Visit the KB to set up D2C's Local Cache with Azure environments.](#)



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

FOLLOW US:

