



## USE CASE

# Data Migration

Trust boundaries are everywhere. Proactively remove threats from files moving from folder-to-folder or across a domain interface with Glasswall CDR (Content Disarm and Reconstruction).

## Proactive protection across boundaries

The internet is the classic example of how information crosses multiple domains into and out of private networks. Trust boundaries are practically everywhere—when a file crosses a boundary, you need to be sure threats don't have room to hide.

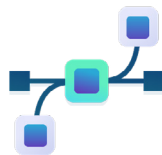
The Glasswall Cross Domain Plug-in provides a vital air-gap for files moving between trust boundaries,

whether they're inside your organization or across a public network. If you need to migrate or synchronize file transfers across two or more storage locations, Glasswall CDR ensures that threats can be removed as they transition from folder-to-folder or across a domain interface.

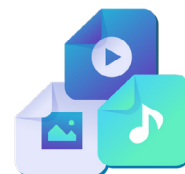
## Key benefits



**Glasswall CDR Platform is context agnostic about how the cross domain air-gap is established**



**Multiple connectors available to define how the Cross Domain Plug-in communicates with storage repositories before passing the file to the Glasswall CDR Platform for threat removal**



**Easily synchronize and sanitize files across different storage types**



## Key features

Connector support for multiple storage types and communication protocols, including:

- ✓ Amazon S3
- ✓ Box
- ✓ Dropbox
- ✓ FTP
- ✓ Google Cloud Storage
- ✓ Google Drive
- ✓ Google Photos
- ✓ HTTP
- ✓ Microsoft Azure Blob Storage
- ✓ Microsoft OneDrive
- ✓ Minio
- ✓ OpenDrive
- ✓ Oracle Cloud Storage
- ✓ put.io
- ✓ Rackspace Cloud Files
- ✓ SFTP
- ✓ WebDAV

## How it works

Glasswall CDR technology instantly cleans and rebuilds files to match their known good manufacturer's specification – automatically removing potential threats. This simple approach ensures every file in your organization is safe, without sacrificing productivity



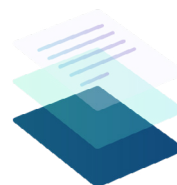
### Inspect

files digital DNA



### Clean

risky content (by policy)



### Rebuild

to known good standard



### Deliver

safe, visually identical file