



USE CASE

Cloud Native Integrations

The Glasswall CDR (Content Disarm and Reconstruction) platform is a cloud native, open architecture solution that's infinitely scalable. Integration is refreshingly easy—we follow API-first, standards compliant design and integration connectors are free of charge.

Highly-scalable CDR for all

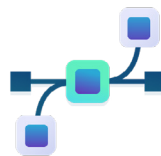
We believe in offering a highly-scalable CDR solution to suit a wide variety of use cases, so you can apply it to virtually any implementation approach. We support a wide range of integration connectors and deployment options for public cloud, private cloud and everything in-between. Our open architecture uses Compliant Kubernetes and is fully cloud native, so you're not locked into proprietary technologies or service providers.

We're open about how to get the very best from our solutions and make our connectors freely available as open source plug-ins. Just as we're able to deploy the Glasswall CDR Platform to hosted environments for our customers, we believe you should be able to use Infrastructure-as-Code (IaC) script to deploy the solution into your hosting provider environments.

Key benefits



Based on open architecture for hyper-deployable solutions without lock-in to proprietary technologies



Integration connectors are free of charge



Connectors are open source and easily audited to ensure transparency of design and intent, so you have confidence in what happens to your data



Key features

- ✓ Compliant Kubernetes supports scalable and secure deployment patterns
- ✓ OpenAPI compliant endpoint contracts for ease of integration as a web service
- ✓ Support for a large number of file storage and transit protocols
- ✓ Deployable in the public, private or hybrid cloud

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



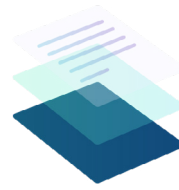
Inspect

files digital DNA



Clean

risky content (by policy)



Rebuild

to known good standard



Deliver

safe, visually identical file