



Glasswall CDR Platform

Trust every file is safe, no matter how it moves through your organization. The Glasswall Cloud-Native CDR Platform automatically removes potential threats from every file, without sacrificing productivity.

Built on flexible and scalable infrastructure, the platform uses Kubernetes to manage workloads, ensure scalability, self healing and to provide an observable environment as threats are removed from files. Kubernetes clusters can be arranged across multiple availability zones or network segments to help ensure resilience and throughput. Glasswall is also fully compatible with managed Kubernetes services such as EKS, AKS, GKE and OKE.



Key benefits

- ✓ Malware protection without agents and heuristics
- ✓ Remove Zero-Day threats from files
- ✓ Maintain integrity of visual and data layers
- ✓ Security at the speed of business: reduce dependency on sandboxing and detonation chambers
- ✓ Massively scalable Kubernetes-based architecture to suit demand
- ✓ Interoperable with other malware protection solutions



Key features

- Cloud-native architecture providing infinite scale on demand
- Deployable hubs across your organization to enable CDR workflows across multiple network segments
- Open source-based connectors for easy on-premises and cloud integrations
- Developer-centric web services with OpenAPI Specification compliant design
- Cloud-ready machine images and virtual machine
- Out-of-the-box observability and metrics reporting
- Typical sub-second parallel file processing
- Available on-premises, across all clouds or via dockers

Use cases



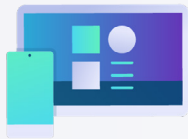
Centralized file processing services



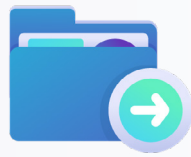
Bulk file imports



Platform migration to cloud



Software application integration



Documents and records migration



Internal bulk file scanning

How it works

The Glasswall Cloud-Native CDR Platform instantly cleans and rebuilds files to match its known good manufacturer's specification – stripping away anything that doesn't conform. This proactive approach automatically removes malware and exploits from files.



Inspect

files digital DNA



Rebuild

to know good standard



Clean

risky content (by policy)



Deliver

safe, visually identical file