



## Glasswall Clean Room

Give users the freedom to work with files risk-free across their devices. Simply drag and drop files from the outside world onto the Glasswall Clean Room and instantly remove potential threats – even the ones AV solutions haven't detected yet.



### Key benefits

- ✓ Enable users to work risk-free with any file received outside your organization
- ✓ Instantly disarm threats in files from unknown sources (e.g. a customer's USB drive)
- ✓ Give users immediate feedback on identified risks in a file and how it was removed
- ✓ Both original and rebuilt files are retained for audit purposes
- ✓ Provide a seamless user experience – they won't know Glasswall is there
- ✓ Support multiple files being cleaned at the same time, including Zip archives and folders



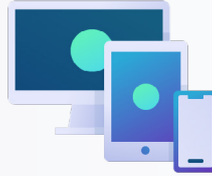
### Key features

- Access to Glasswall's CDR Platform on any device
- Simply drag and drop files from local hard disk, server share, media device or cloud folder onto Glasswall Clean Room to instantly disarm malicious files
- Create safe, compliant files that are standardized to known good manufacturer's specification
- Remove sensitive metadata from files to ensure any PII or other sensitive information related to file's source isn't unintentionally leaked
- Minimize zero day malware to pass, even if endpoint detection fails to identify the threat
- Accessible to all users, no expert knowledge required
- Supports a wide range of web browsers across many platforms
- Intuitive user-friendly UI
- Controlled ingress of files with the ability to provide immediate feedback to the user on how the document was analyzed and secured

## Use cases



File uploads or downloads from unknown source



Multi-device workers (desktop, laptop, tablet, mobile)



Malware risk removal



Zero Day threat defence



Internal upload of files between a trust boundary

## How it works

The Glasswall Clean Room uses the patented Glasswall CDR Platform to inspect, clean and rebuild every file to its known good state in real-time—proactively protecting your organization against the most persistent and complex file-based threats.

