



Safety and Integrity  
Through Trusted Files.

Glasswall is a file regeneration and analytics company and a leader in the field of Content Disarm and Reconstruction (CDR).



We regenerate a file to a safe standard of 'known good', enforcing the format's structural specification and eradicating high-risk active content.

## How Glasswall Works

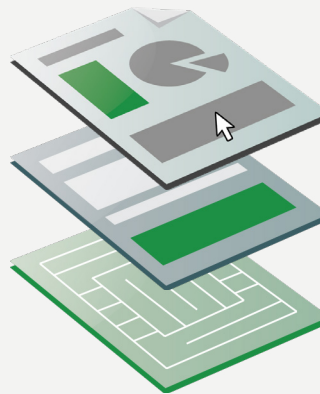
### Untrusted Original File

- Deep File Inspection  
Reveals Functional and  
Structural Layers
- Sanitise High-risk Macro,  
Javascript, Acroform  
and URLs
- Remediate File Structure  
Deviations to Manufacturer  
Specification



### Clean and Safe New File

- Visual Content  
Unchanged
- Malware Payloads  
and Phishing Links  
Removed
- Elusive Malicious  
Code Disarmed



## Glasswall FileTrust™ for Email SaaS Overview



# The Threat

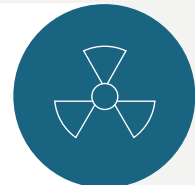
66% of advanced malware launches by opening an attachment.

(Source: Verizon)



48% of SMBs said a major data breach would shut down their business permanently.

(Source: Appraver Cyberthreat Index Q1 2019)



69% of organisations say threats they face can't be stopped by anti-virus.

(Source: Cisco 2018 Cyber Security Report)



- Seamless and non-disruptive onboarding
- Pricing at £1 or \$1.3 per user, per month
- Protection from advanced threats and ransomware



## Glasswall Use Cases

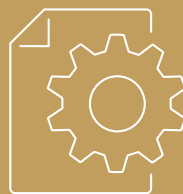
The most advanced CDR solution for any file or document-based business process.

### FileTrust™ for Email



SMB Organisations  
SaaS Solution  
Attachment Sanitising

### FileTrust™ SDK



Instant Messaging  
Document Management  
Removable Media

### Cross Domain Solutions



Government & Federal  
Data Diodes and Guards  
High Secure Applications