

# Upwork Design Services

## Rules of Engagement



If you need some design...



Please drop your request in the **#upwork-services-design** Slack channel



Share your expectations along with any files, notes or drawings



Your request will be picked up by one of our Upwork designers and delivered in hours\*

\*Public facing documents will be checked for consistency

# Recent Examples



**GLASSWALL**

## Small Business: We're Here to Help

A one year subscription to our award-winning FileTrust for Email service at no cost

Contact us at: [smallbusiness@glasswallsolutions.com](mailto:smallbusiness@glasswallsolutions.com)  
[glasswallsolutions.com](http://glasswallsolutions.com)

**GLASSWALL**

## Small business owners are facing serious challenges. Malicious emails shouldn't be one of them.

Contact us at: [smallbusiness@glasswallsolutions.com](mailto:smallbusiness@glasswallsolutions.com)

## Small Business: We're Here to Help

A one year subscription to our award-winning FileTrust for Email service at no cost

Contact us at: [smallbusiness@glasswallsolutions.com](mailto:smallbusiness@glasswallsolutions.com)

**GLASSWALL**

### Glasswall FileTrust™ Share Safe

**Protect Yourself and Your Customers**

Web servers that allow external parties to upload files for use within an organization or for download and use by other external parties carry a risk of storing malicious content. Common security practices suggest a variety of security solutions should be incorporated into the associated architecture.

However, traditional antivirus solutions often do not detect recent malicious files previously unknown to the community of malware researchers. Instead of detecting and preventing the introduction of "newer bad" files, the Glasswall FileTrust™ Share Safe ensures that only "known good" files are uploaded to a web server. After processing by Glasswall's deep file inspection, identification and sanitization technology (S-FIRST™), files are clean and trusted.

**Share Safe in Action**

The Glasswall FileTrust™ Share Safe follows a simple set of operational steps:

1. An end-user running a client device wants to upload a file to a web server.
2. The file is captured and uploaded by the web server.
3. The resource proxy sitting in front of the web server, intercepts the client upload request.
4. The file is analyzed using file inspection, identification and sanitization.
5. A clean, trusted file is delivered to the web server.

**Features**

- ✓ Deliver clean, trusted files in a "known good" state
- ✓ Fast, efficient sub-second processing
- ✓ Support all key business file types
- ✓ Scalable
- ✓ Considerable data from original file available for analysis

### How it Works

Glasswall's deep file inspection, identification and sanitization technology (S-FIRST™) separates a file into its human-readable content, metadata and structural layers, ensures the structural layer complies with the file-type's standard or specification, further selective features within the functional layer based on customer risk tolerances, and then recombines the file, saving it to the destination in an average of 200 milliseconds. The resulting file retains its usable content, formatting and usability.

Every 4.2 seconds new malware variants are being created (Source: G Data)

80% of threats hidden in file structure (Source: Glasswall Threat Intelligence Analysis)

68% of organizations say threats they see can't be stopped by AV (Source: CrowdStrike Cyber Security Report)

**Use Cases**

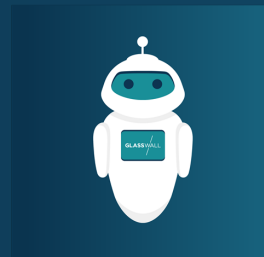
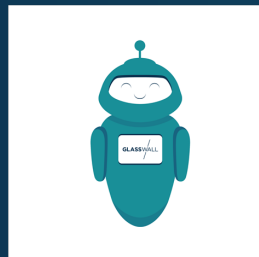
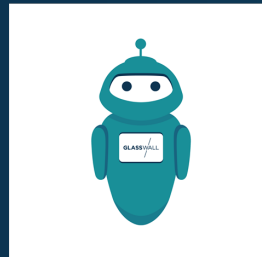
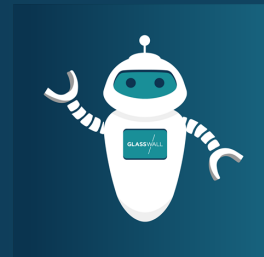
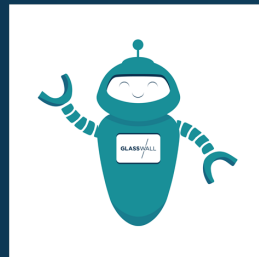
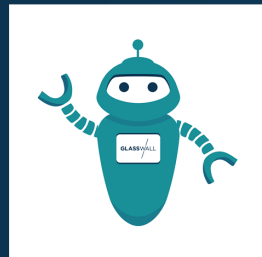
- ✓ Public document repositories
- ✓ Third-party content hosting services
- ✓ Migration to cloud storage
- ✓ Private document repositories
- ✓ Data rooms for litigation discovery and transaction due diligence

**Deployable to Support**

- ✓ On-premises or ✓ cloud-based servers
- ✓ Microsoft Azure Blob uploads
- ✓ Microsoft OneDrive
- ✓ Amazon S3 uploads

**Questions? Contact us**

UK: +44 (0) 203 814 3800  
 USA: +1 (844) 653 4402  
[sales@glasswallsolutions.com](mailto:sales@glasswallsolutions.com)  
[www.glasswallsolutions.com](http://www.glasswallsolutions.com)



**GLASSWALL Rebuild Pricing**

**Hosted on Cloud (AWS or Azure)**

Requests per Month	Glasswall Rebuild Dedicated Cloud Environment		Glasswall Rebuild Self-Service from the Glasswall Store
	Monthly	Annual	
500	£600	£6,000	
1,000	£1,000	£10,000	£1
50,000	£3,000	£30,000	£50
500,000	£6,000	£60,000	£500
1,000,000	£8,000	£80,000	£1,000
10,000,000	£16,000	£160,000	

**On-Premise or Private Cloud**

	Glasswall Rebuild Annual SDK Subscription Per 4 Cores / Unlimited Usage	Glasswall Rebuild SDK with Perpetual License Unlimited Usage
1 Year	£15,000	£30,000
1 Month	£1,500	
1 Week	£400	
1 Day	£75	
		Support and Maintenance Year 1 onwards £6,000 per year

Contact us at: [sales@glasswallsolutions.com](mailto:sales@glasswallsolutions.com)  
[glasswallsolutions.com](http://glasswallsolutions.com)