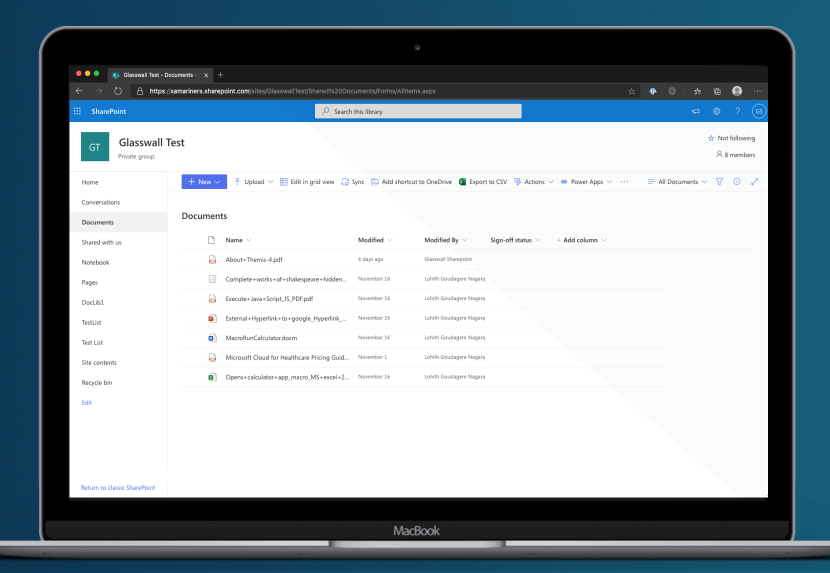
M365
File Handler

GLASSWALL

#### **SharePoint Cloud Document List**



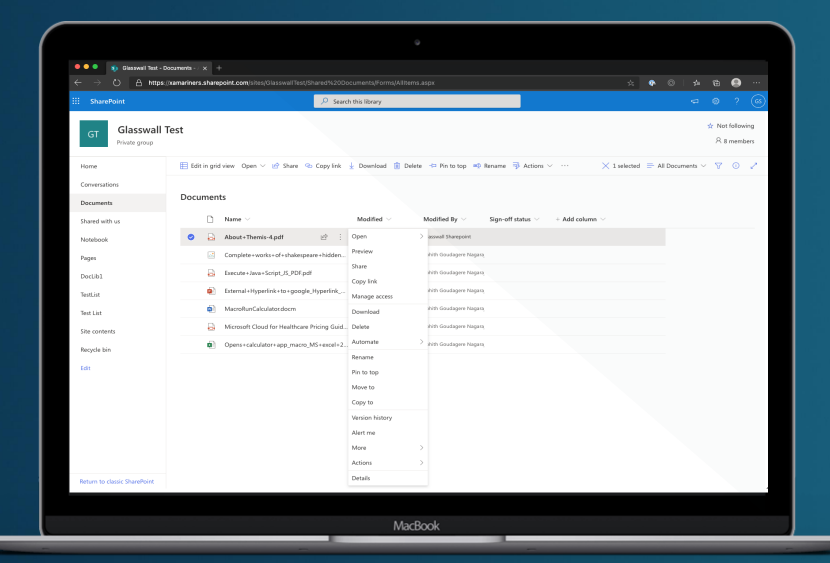




# M365 DOWNLOAD DOCUMENT

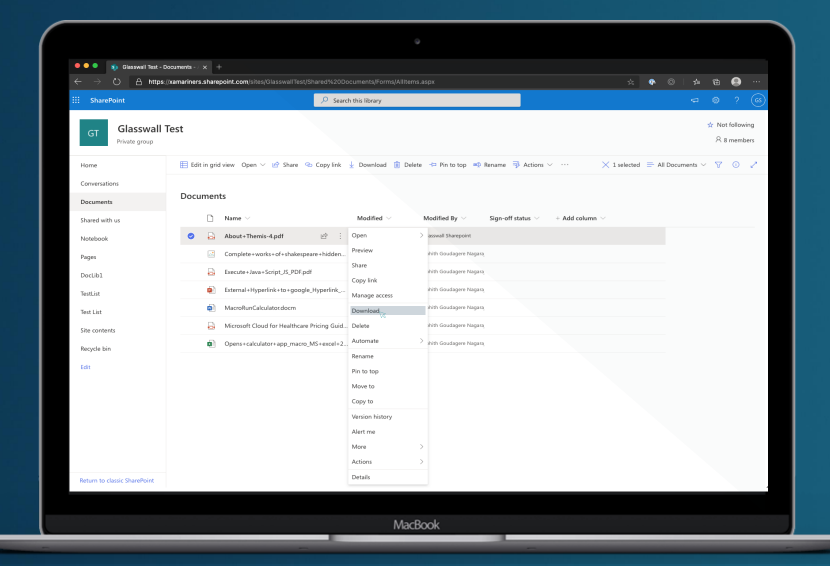
### Select Document





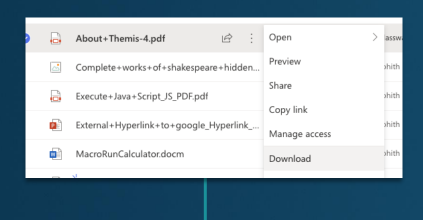
### Download Document



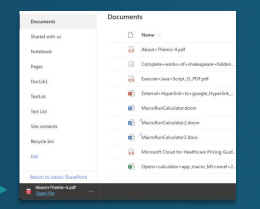


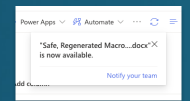
### Process





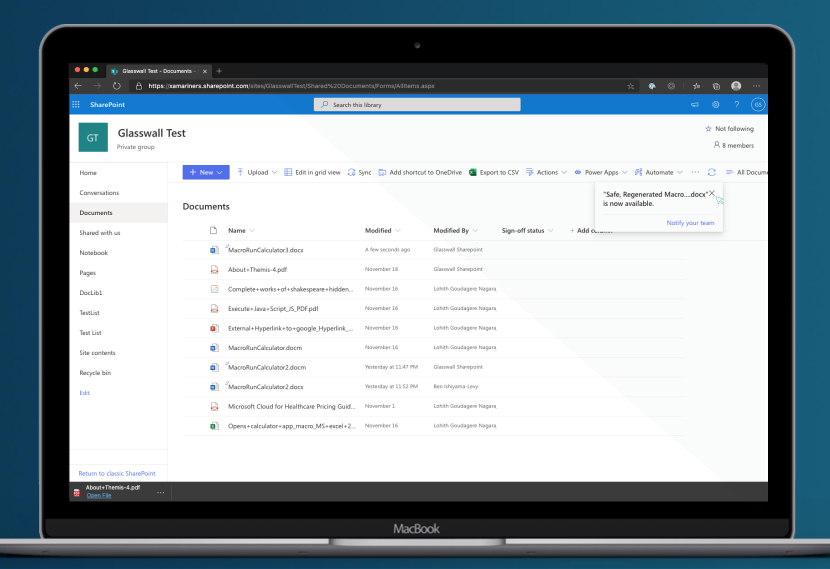
Rebuilds file into known good





### Document Download





### Safe Document Regenerated





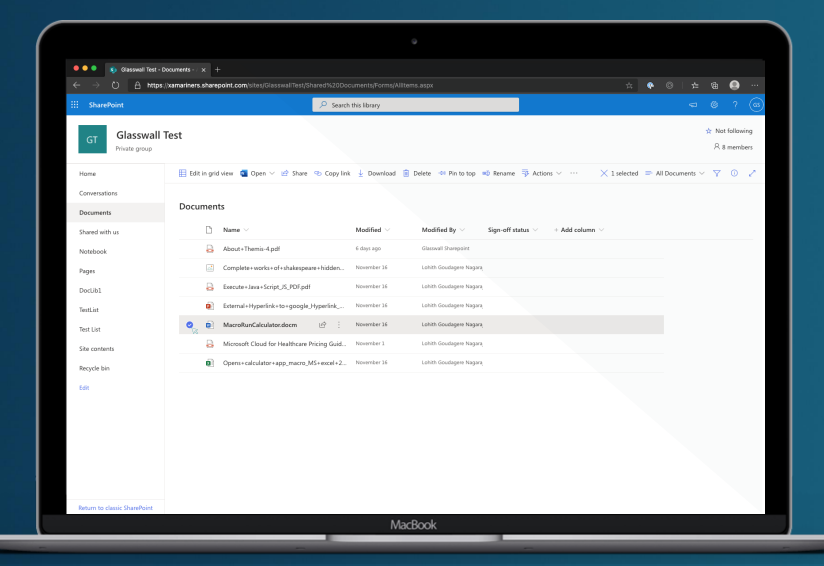
File Name: About+Themis-4.pdf 435354 File Size: Document contains metadata: Document information dictionary detected in a document trailer dictionary, Document contains metadata: XML Metadata detected in a document catalog dictionary. Pdf Object Instances Not Regenerated. Recreate standard PDF section remedies. Recreate standard PDF token remedies. Regenerated PDF Stream Instances Sanitized PDF Stream Length Instances Token tree instances removed. Remedial work carried out on image Length value (10359) in a stream dictionary was inconsistent with the amount of stream data (10377) - repairing. Length value (10637)in a stream dictionary was inconsistent with the amount of stream data (10655) - repairing. Length value (11354)in a stream dictionary was inconsistent with the amount of stream data (11372) - repairing. Length value (12448)in a stream dictionary was inconsistent with the amount of stream data (12466) - repairing. Length value (13281) in a stream dictionary was inconsistent with the amount of stream data (13299) - repairing. Length value (13573)in a stream dictionary was inconsistent with the amount of stream data (13591) - repairing. Length value (13700) in a stream dictionary was inconsistent with the amount of stream data (13718) - repairing. Length value (13869)in a stream dictionary was inconsistent with the amount of stream data (13887) - repairing. Length value (14991)in a stream dictionary was inconsistent with the amount of stream data (15009) - repairing. Length value (1769)in a stream dictionary was inconsistent with the amount of stream data (1787) - repairing. Length value (21167) in a stream dictionary was inconsistent with the amount of stream data (21185) - repairing. Length value (34900) in a stream dictionary was inconsistent with the amount of stream data (34918) - repairing. Length value (3930)in a stream dictionary was inconsistent with the amount of stream data (3948) - repairing. Length value (5141)in a stream dictionary was inconsistent with the amount of stream data (5159) - repairing. Length value (5477)in a stream dictionary was inconsistent with the amount of stream data (5495) - repairing. Length value (67624)in a stream dictionary was inconsistent with the amount of stream data (67642) - repairing. Length value (7732)in a stream dictionary was inconsistent with the amount of stream data (7750) - repairing. Length value (8493) in a stream dictionary was inconsistent with the amount of stream data (8511) - repairing. Length value (9205)in a stream dictionary was inconsistent with the amount of stream data (9223) - repairing. Trailer attribute /Size (29) should be the same as the Cross Reference Table maximum object number plus one (82). APP seament removed



## M365 OPEN DOCUMENT IN APP

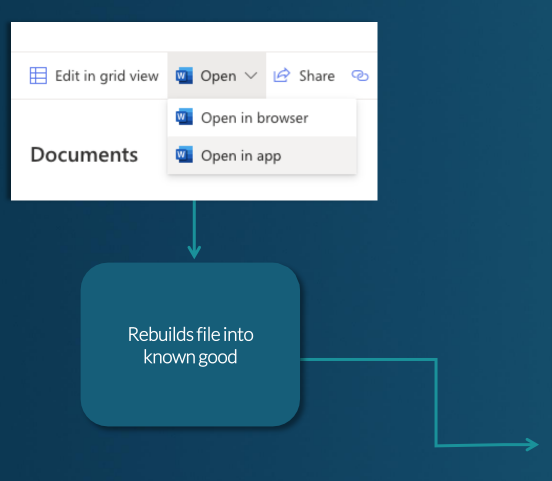
### Select Document

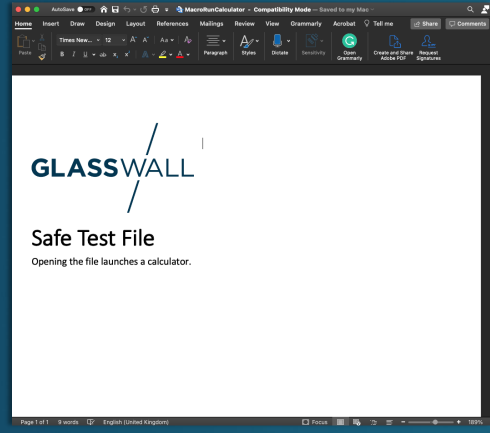




### Process

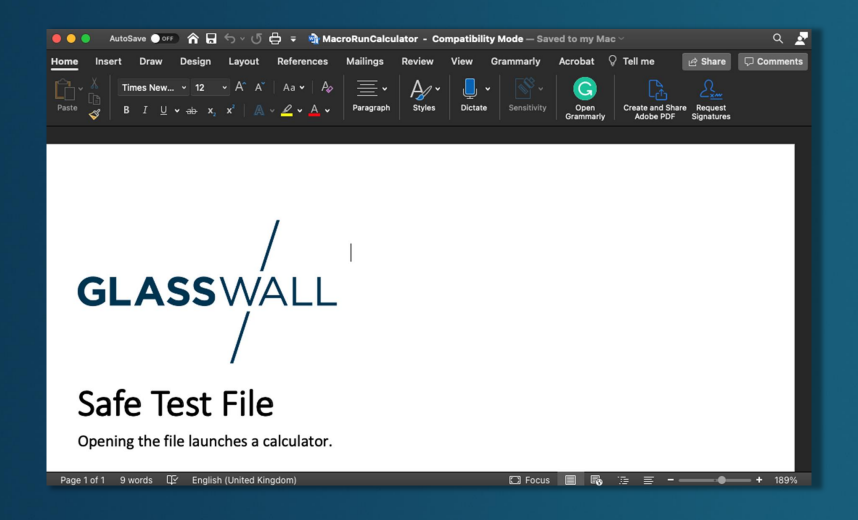






### Safe Document Opened in App



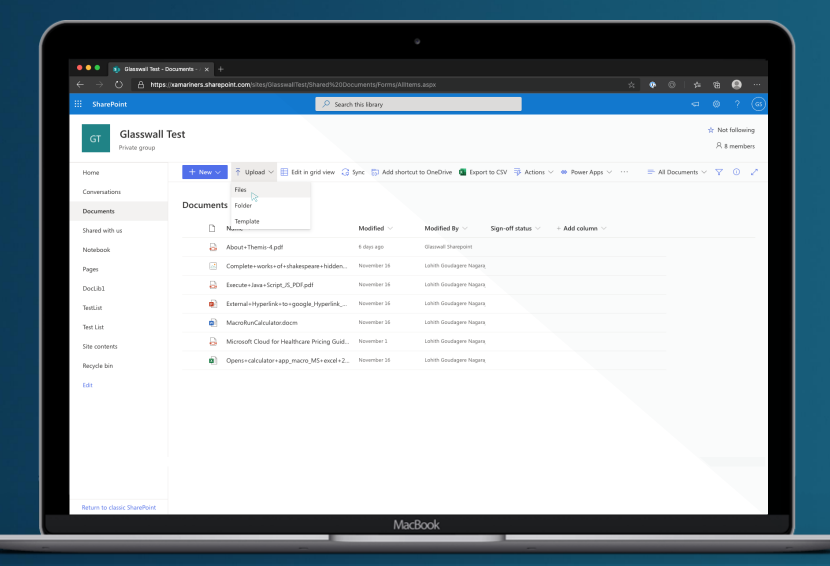




## M365 UPLOAD DOCUMENT

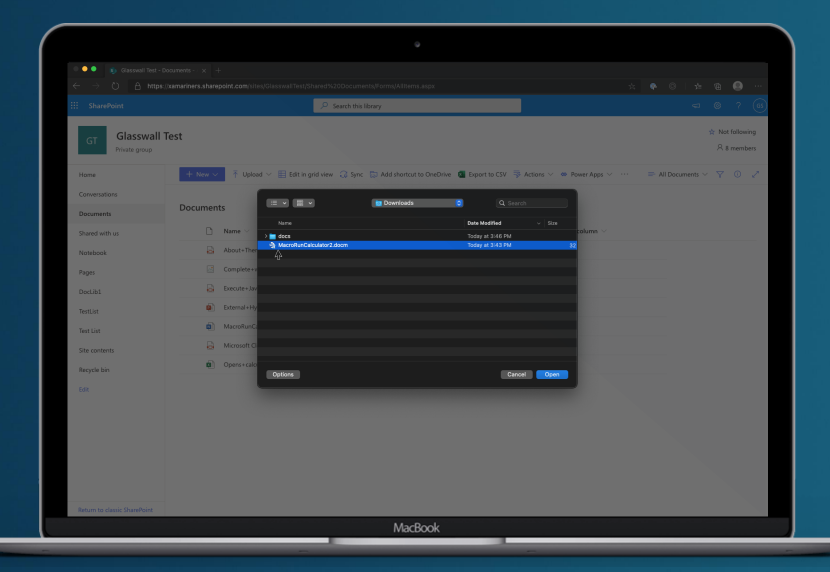
# Upload Document





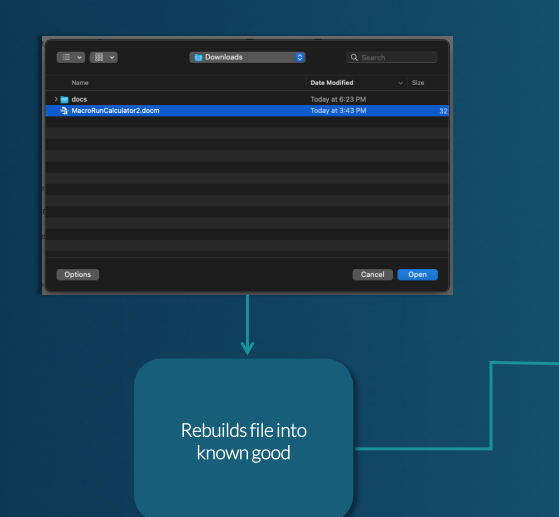
### Select Document

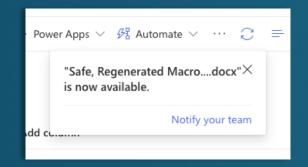


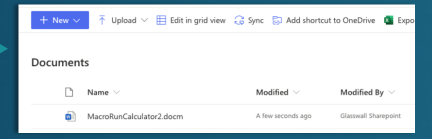


### Process



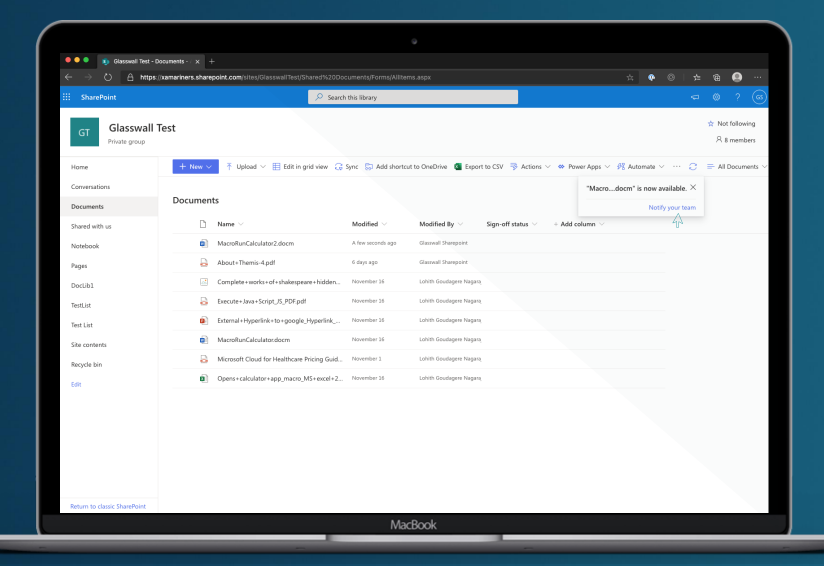






## Safe Document Uploaded





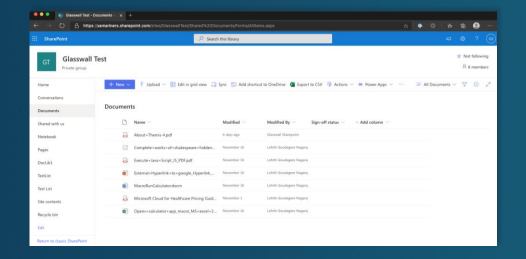


# HOW IT WORKS

# Rebuilding into known good



1. Files are stored on SharePoint



I don't have to worry about this

2. The default processes are replaced by a M365 File Handler that retrieves the files



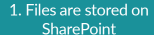
3. and sends them to Glasswall

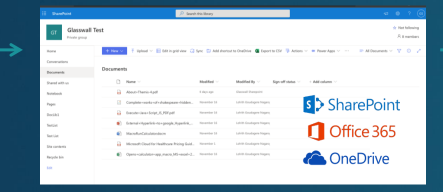


4. Glasswall creates a NEW visually identical and safe file

## Rebuilding into known good



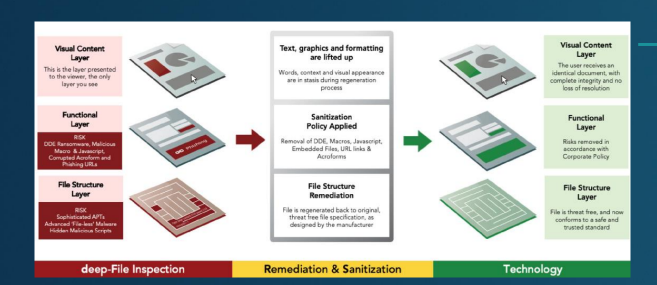




2. Instead of looking for bad

3. Rebuild file into a known good state

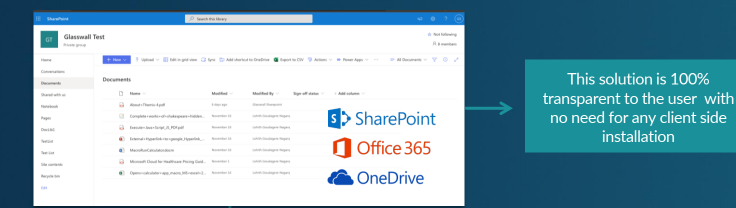
4. Glasswall creates a NEW visually identical and safe file

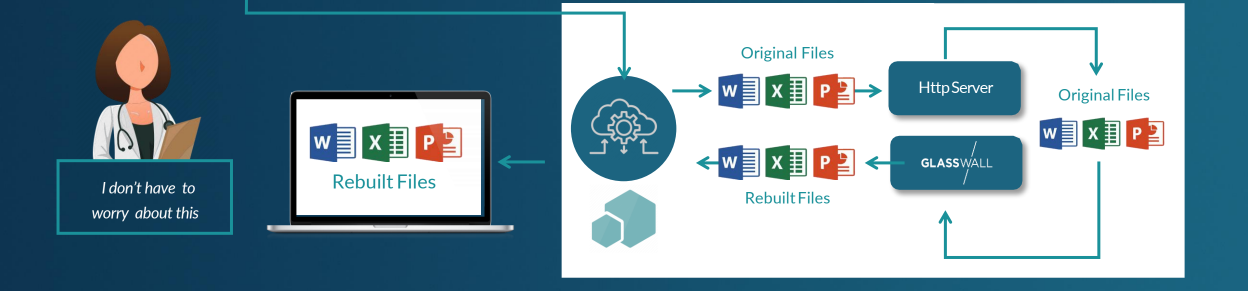




## Glasswall + M365 Integration







GLASSWALL

glasswallsolutions.com