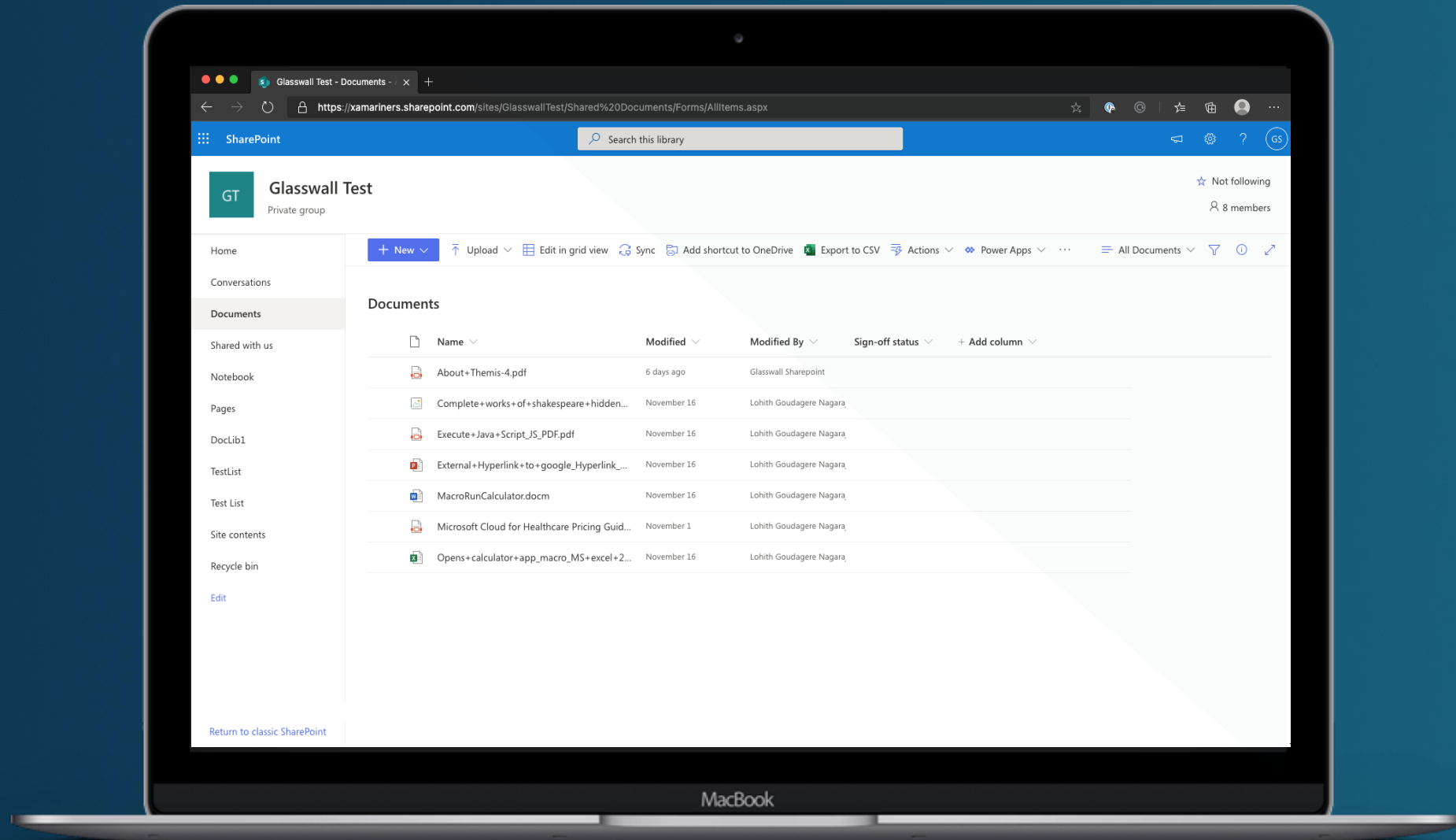


**M365**

**File Handler**

**GLASSWALL**

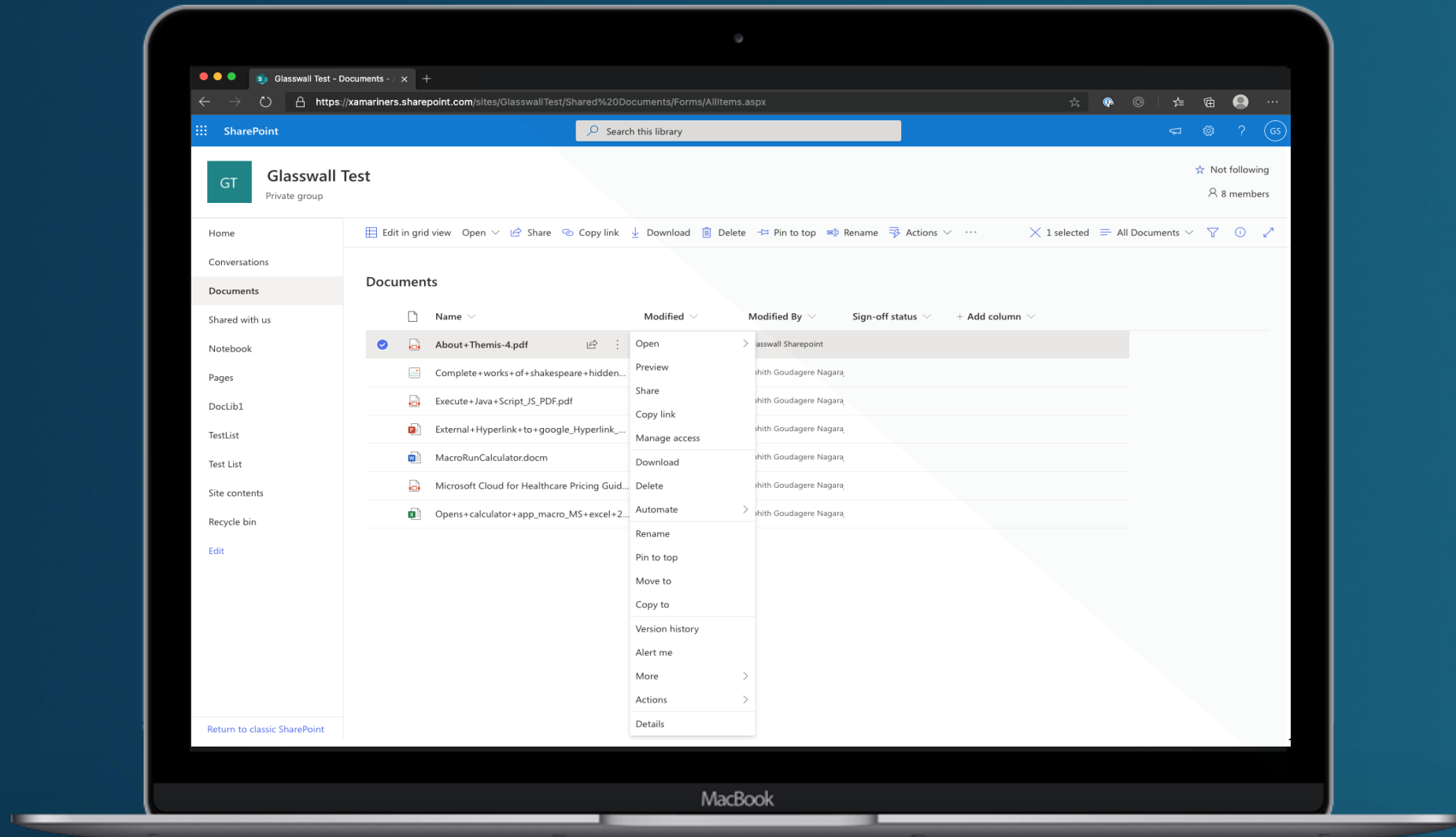
# SharePoint Cloud Document List



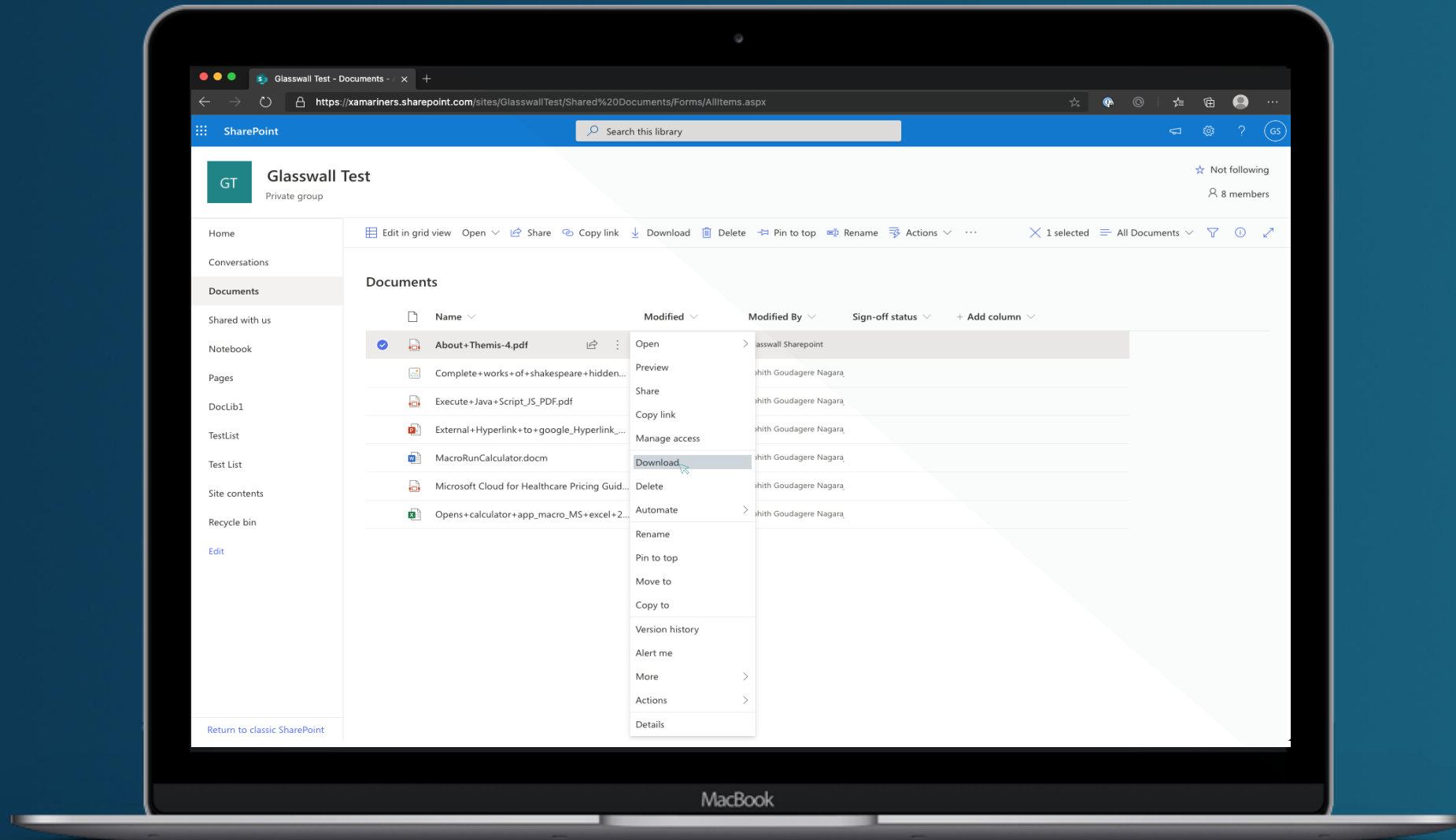
# M365

## DOWNLOAD DOCUMENT

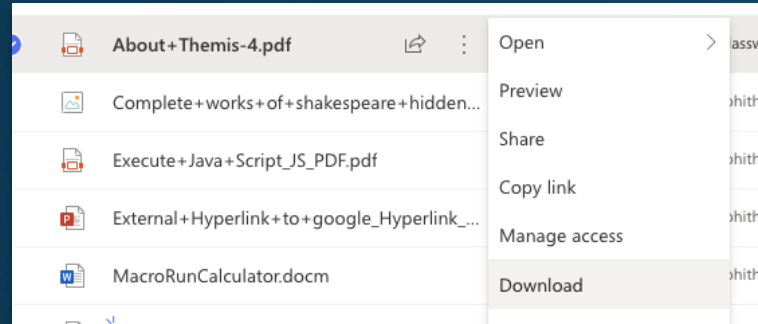
# Select Document



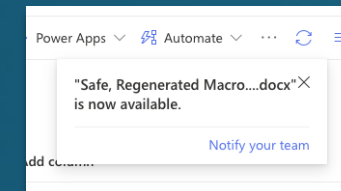
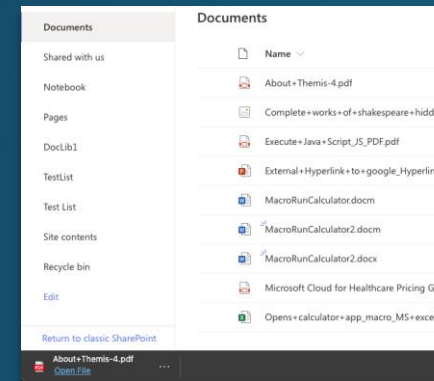
# Download Document



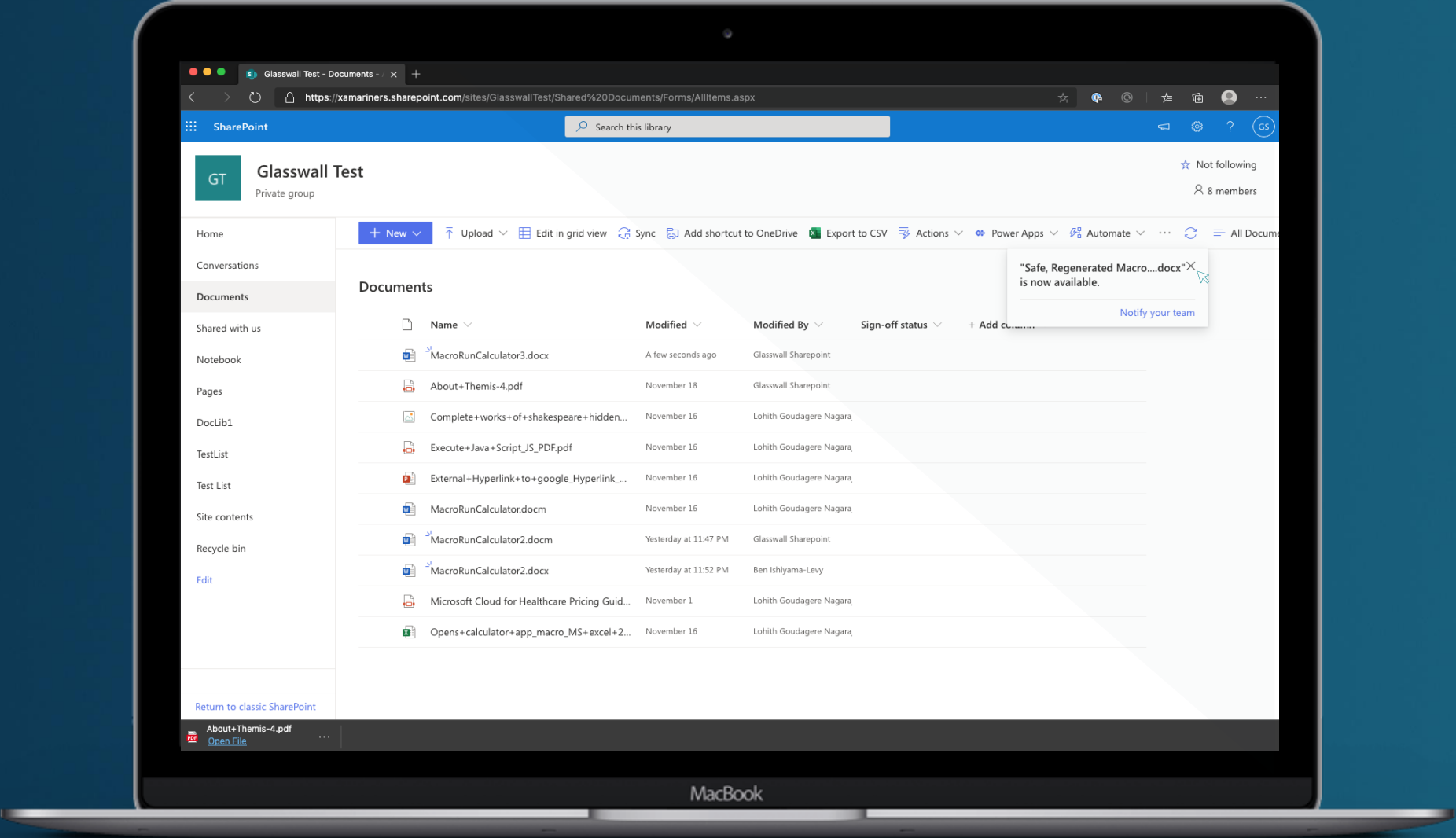
# Process



Rebuilds file into  
known good




# Document Download



# Safe Document Regenerated


ABOUT THEMIS



Themis is a risk management firm specialising in financial crime. We help businesses identify and manage their specific financial crime risks including:

Money Laundering | Sanctions | Bribery & Corruption | Fraud | Tax evasion | Modern Slavery & Human Trafficking | Market Abuse | Cyber Crime | Proliferation Financing | Illegal Wildlife Trade | Cyber Terrorism | Terrorist Financing

Glasswall Process






Themis

**Why is this important?**

Financial crime is a multi trillion dollar business for criminal organisations, that has been likened to 'a cancer on our society'.

- Every year it is estimated that c.£16tr of illicit funds are laundered through our global financial networks;
- This represents between 2-5% of global GDP;
- More importantly customers, investors and other stakeholders are demanding more - they want to see that firms are well protected and building long term sustainable businesses that their customers and shareholders can rely on;
- The cost of getting it wrong is high, with international regulators imposing fines now moving into the \$billions;
- Despite this, criminals remain several steps ahead: only 1% of illicit financial flows are intercepted globally.

**Themis provide an end to end platform to ensure all client needs can be addressed:**



www.crime.financial

THINK TANK | COMMUNITY | ADVISORY | TECHNOLOGY | OUTSOURCING

FILE ATTRIBUTES

File Name:	About+Themis-4.pdf
File Size:	435354
Type:	pdf

ACTIVE CONTENT THAT HAS BEEN SANITISED (REMOVED)

Document contains metadata: Document information dictionary detected in a document trailer dictionary.  
Document contains metadata: XML Metadata detected in a document catalog dictionary.

OBJECTS & STRUCTURES THAT HAVE BEEN REPAIRED

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

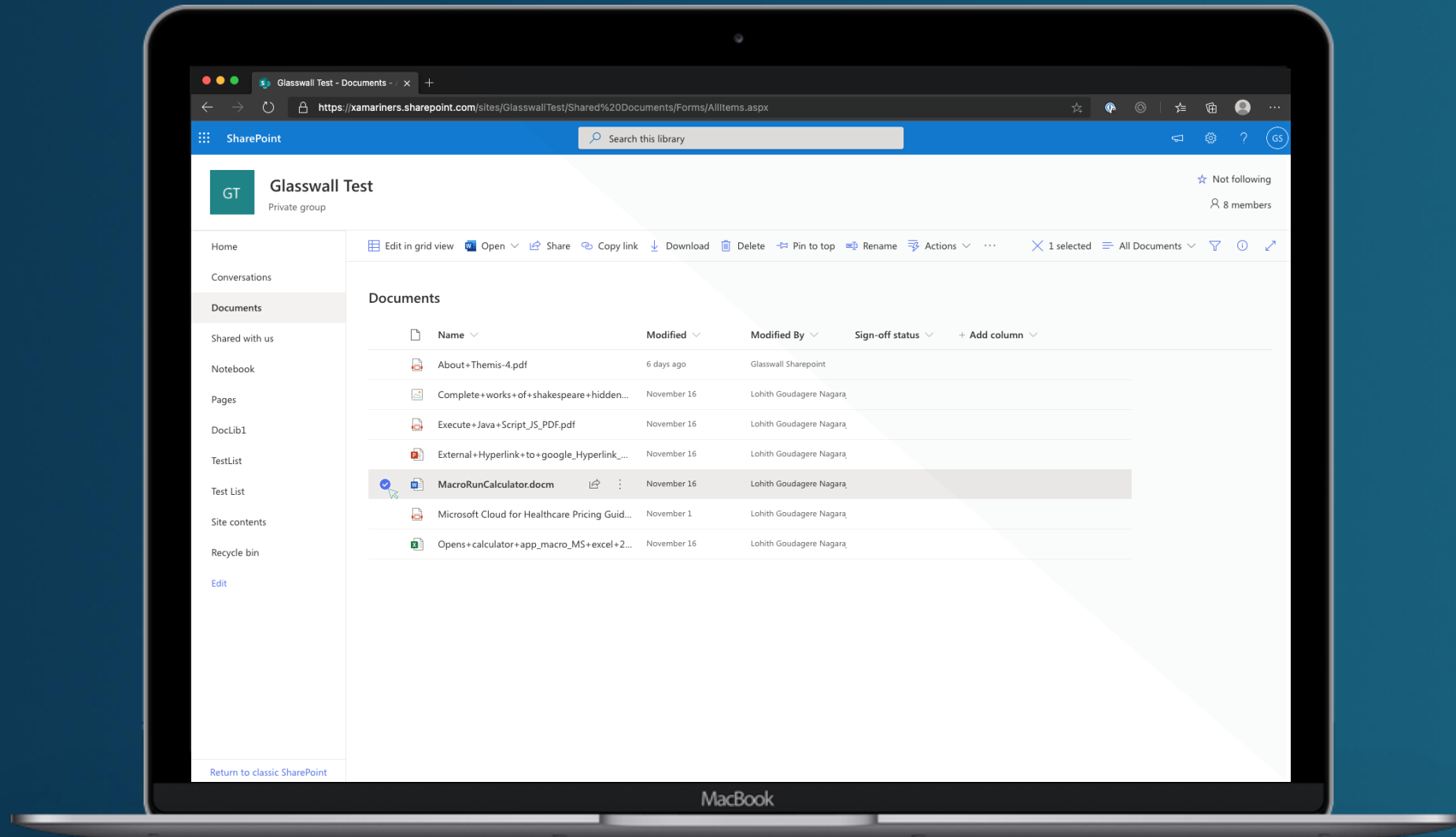
Length value (10359)in a stream dictionary was inconsistent with the amount of stream data (10377) - repairing.  
Length value (10637)in a stream dictionary was inconsistent with the amount of stream data (10655) - repairing.  
Length value (11354)in a stream dictionary was inconsistent with the amount 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 segment removed



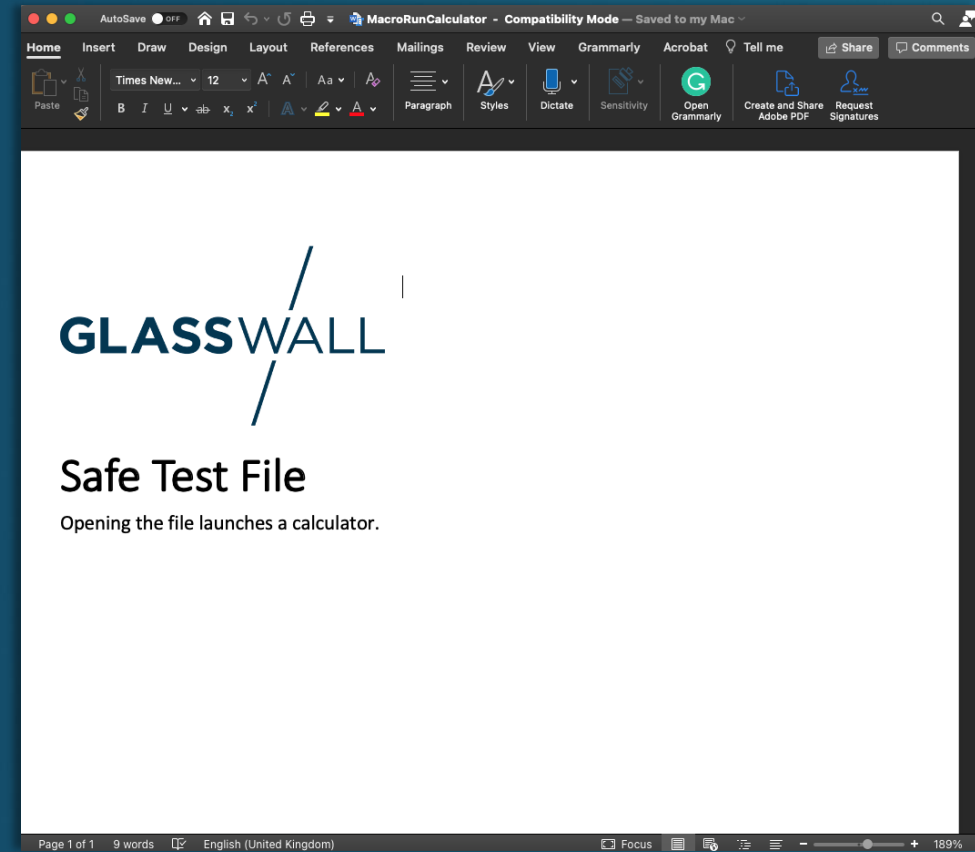
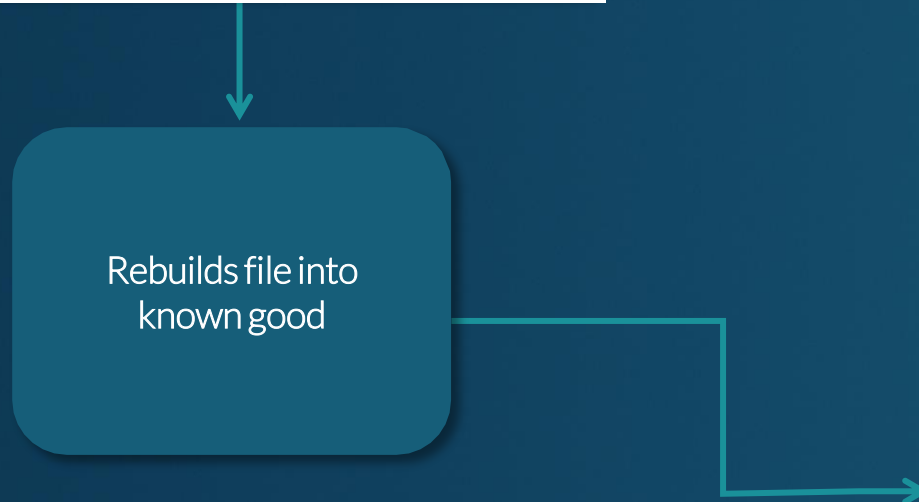
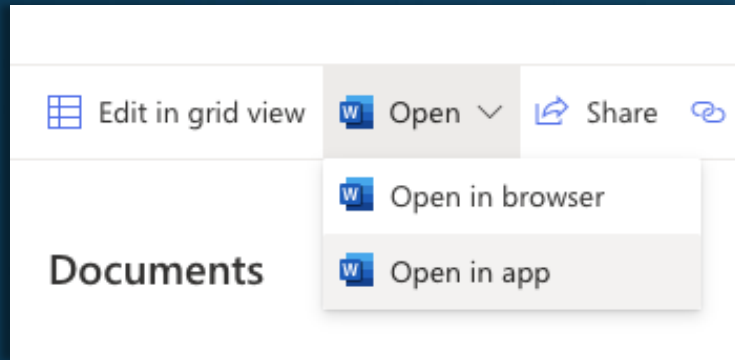
# M365

## OPEN DOCUMENT IN APP

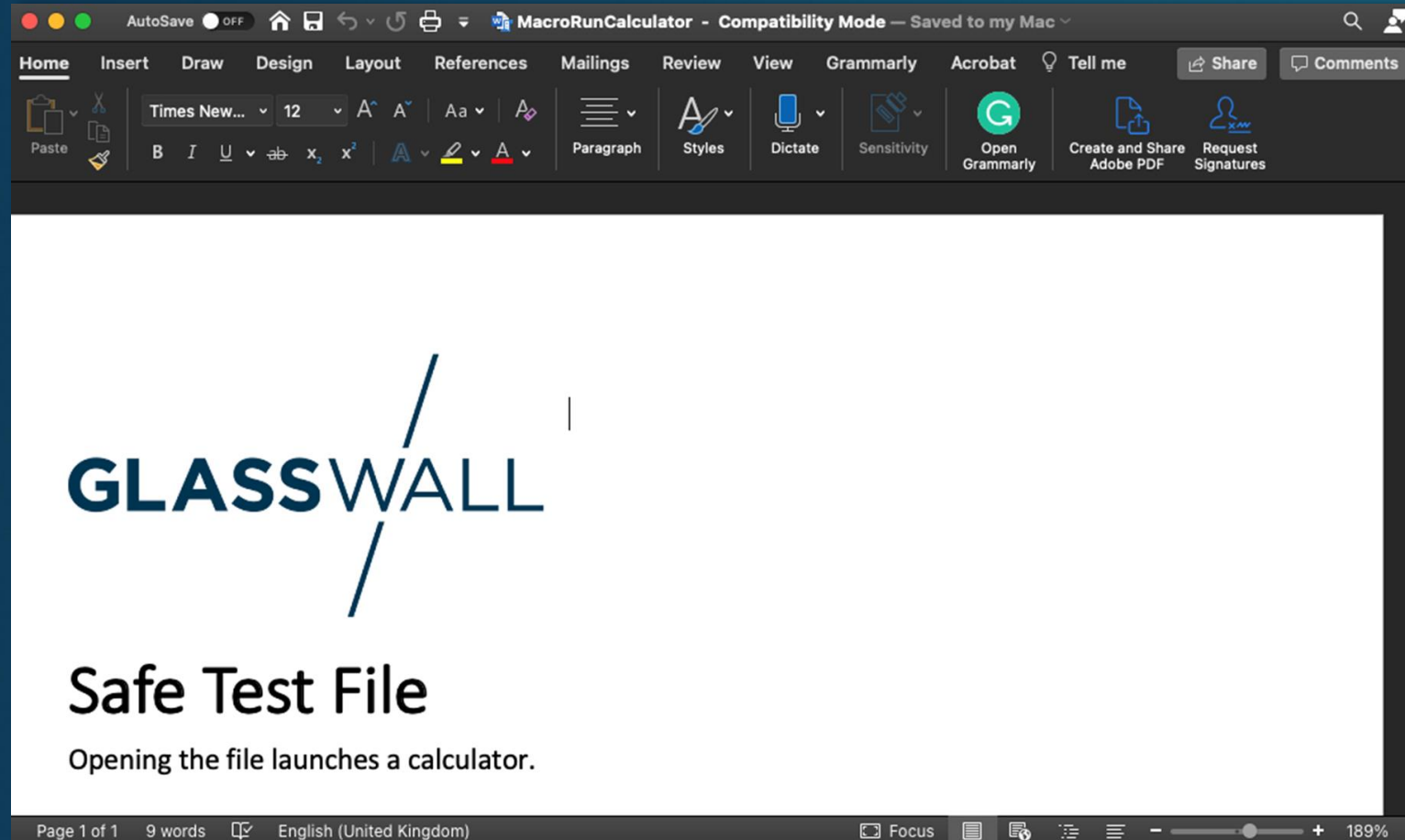
# Select Document



# Process



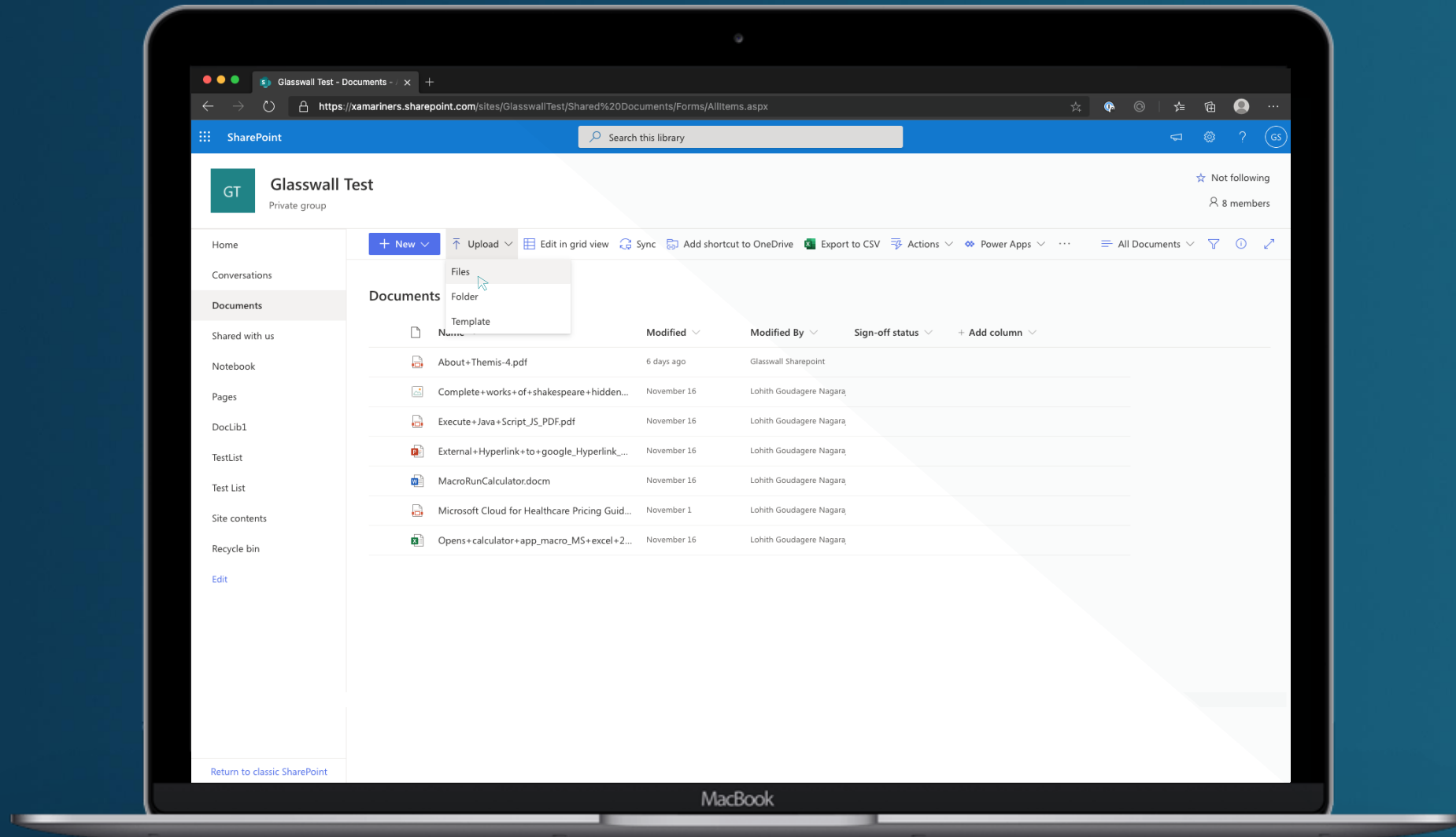
# Safe Document Opened in App



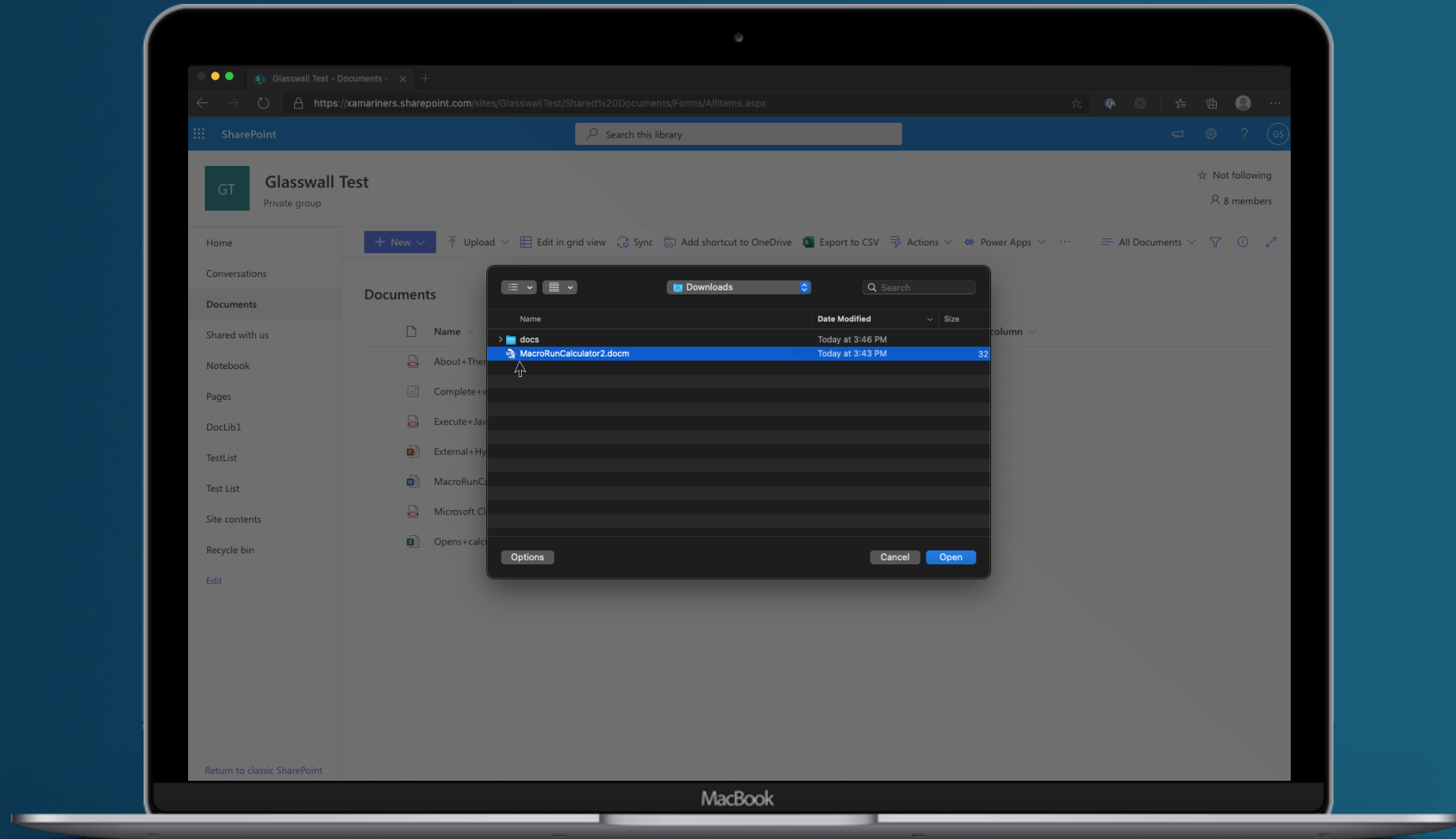
# M365

## UPLOAD DOCUMENT

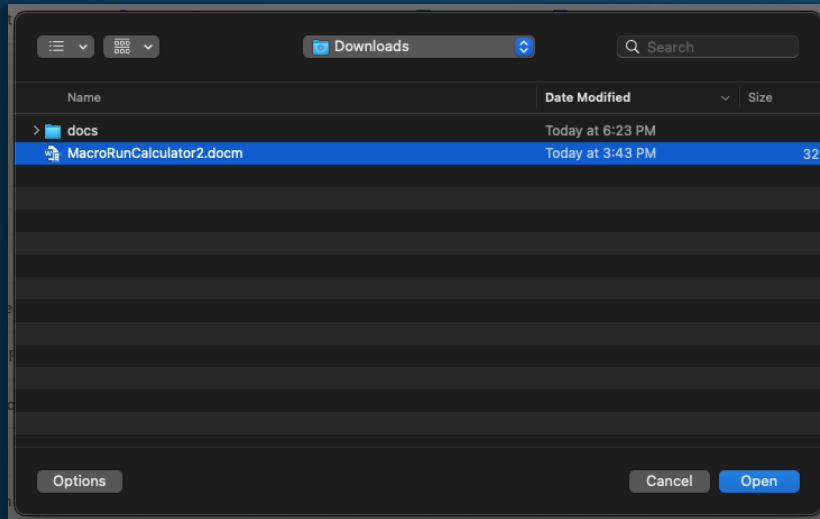
# Upload Document



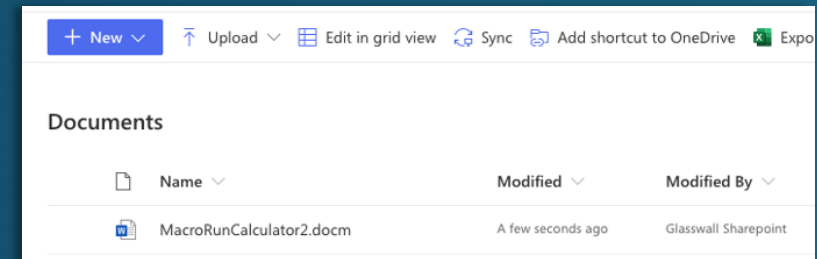
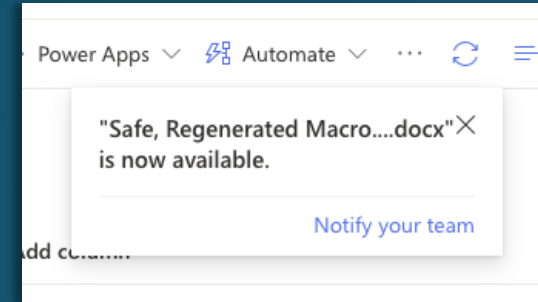
# Select Document



# Process

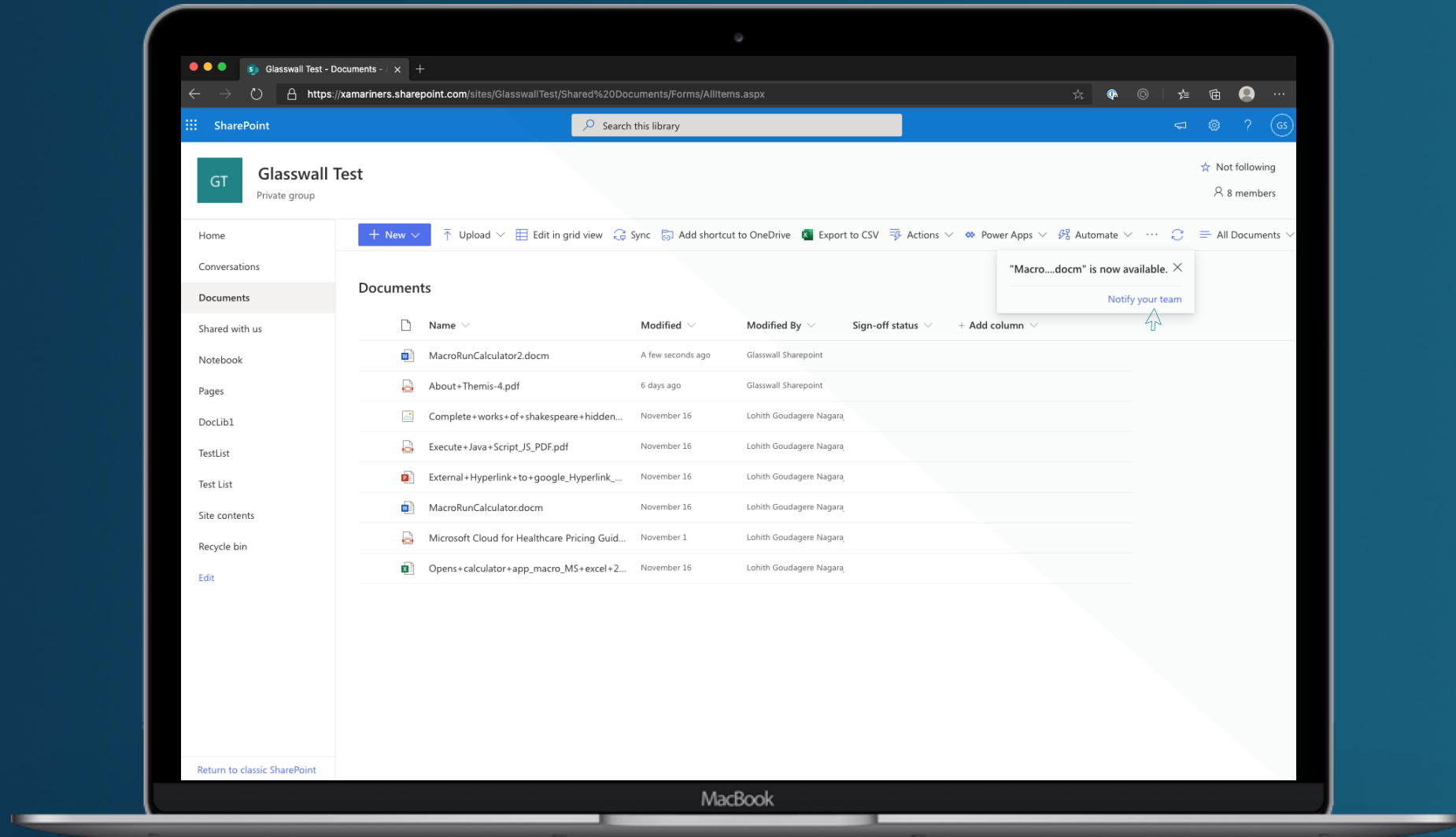


Rebuilds file into  
known good





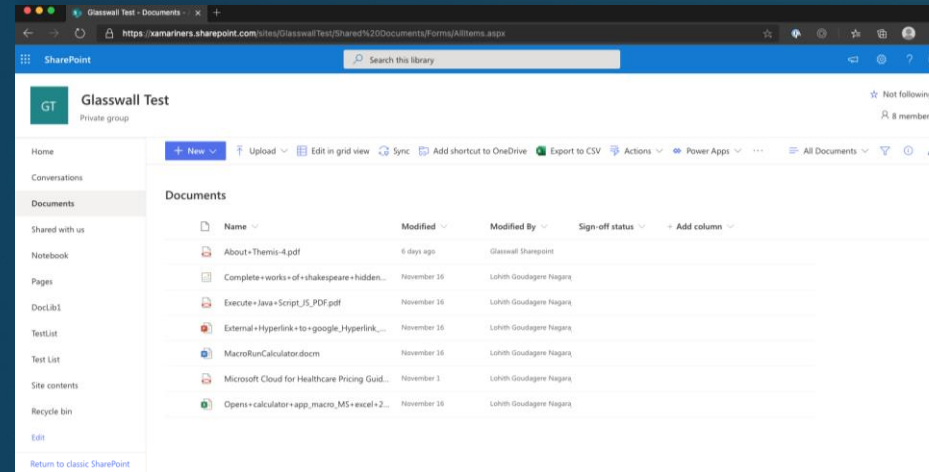
# Safe Document Uploaded



# HOW IT WORKS

# Rebuilding into known good

1. Files are stored on SharePoint

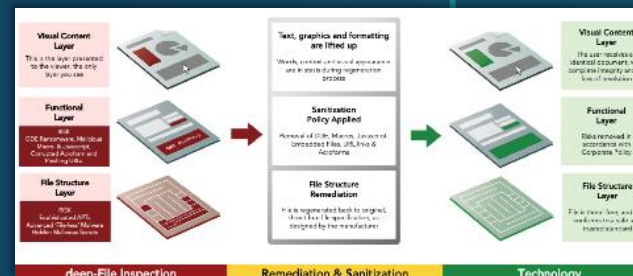


*I don't have to worry about this*

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



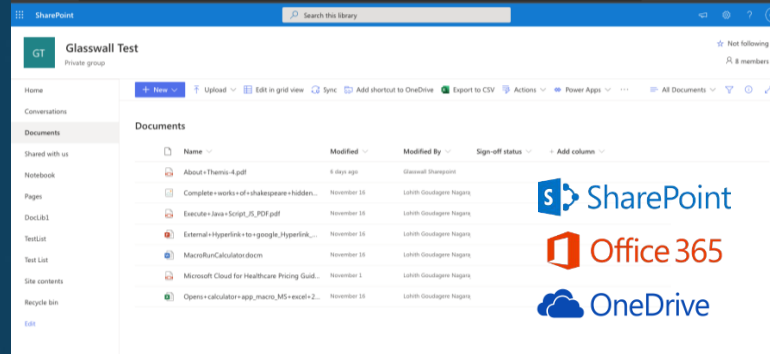
3. and sends them to Glasswall



4. Glasswall creates a NEW visually identical and safe file

# Rebuilding into known good

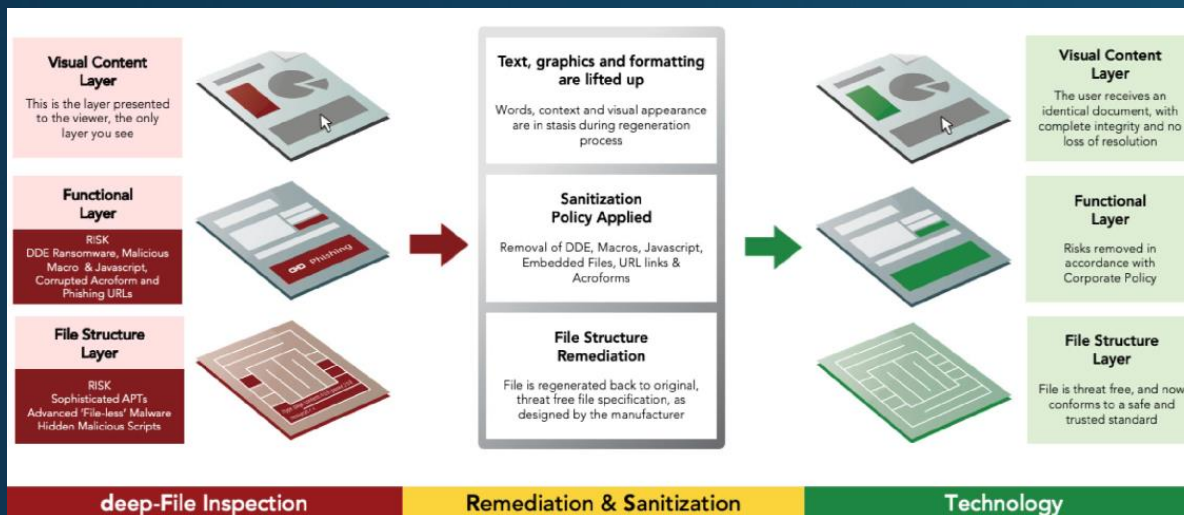
1. Files are stored on SharePoint



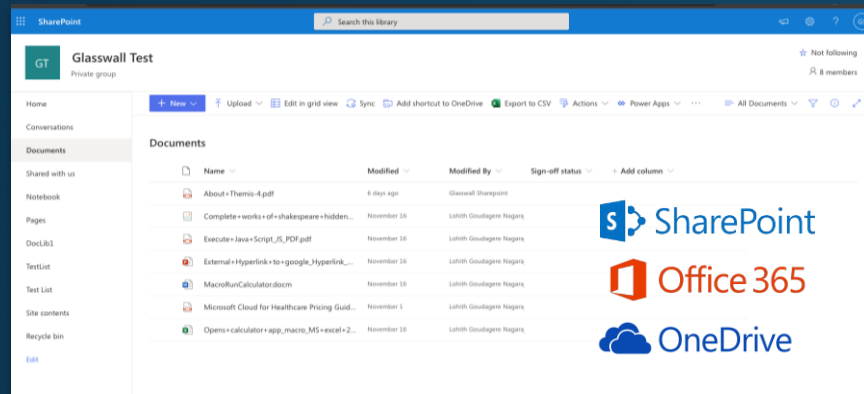
2. Instead of looking for bad

3. Rebuild file into a known good state

4. Glasswall creates a NEW visually identical and safe file



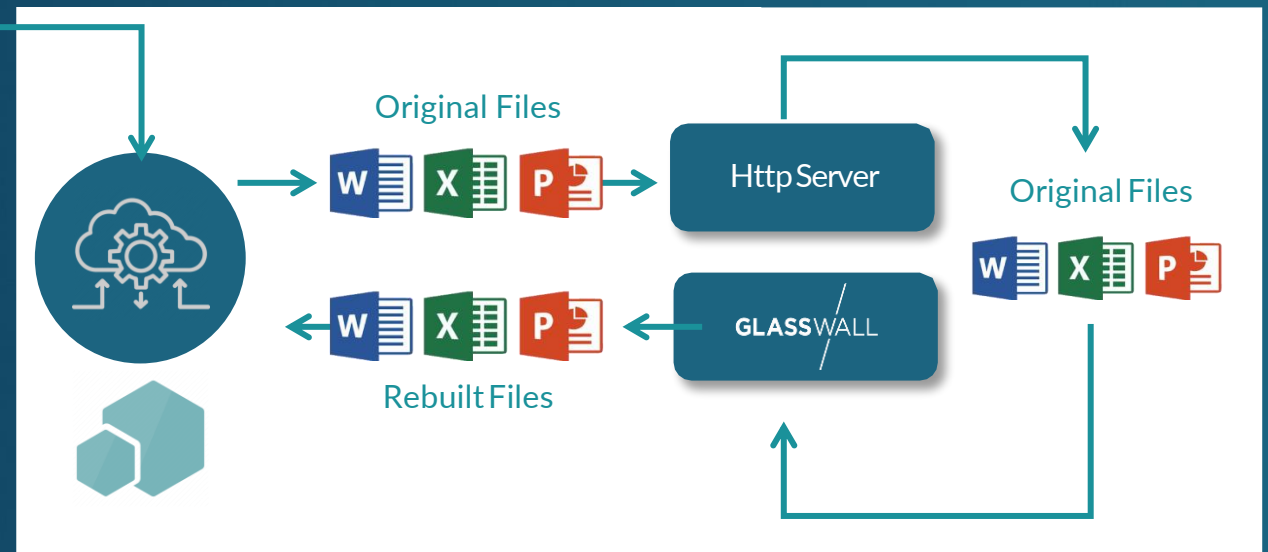
# Glasswall + M365 Integration



This solution is 100% transparent to the user with no need for any client side installation



*I don't have to worry about this*





[glasswallsolutions.com](http://glasswallsolutions.com)