

Auto Background Removal Workflow

Google Drive – Watch Files in a Folder

- This module continuously monitors a selected Google Drive folder.
 - Whenever a **new image file** is uploaded, it triggers the workflow.
 - Works like a “listener” that starts the whole process.
 - Helps automate background removal without manually running the scenario.
-

2 Google Drive – Download a File

- After detecting a new file, Make.com downloads that image into the scenario.
 - The downloaded file is then passed to the next module for processing.
 - Ensures the image is available in binary format for Remove.bg API.
-

3 Remove.bg – Remove Image Background

- This is the main processing module.
 - It takes the downloaded image and removes its background using the Remove.bg API.
 - The output is a clean PNG image with a transparent background.
 - Requires a valid Remove.bg API key.
 - If the API key is missing or incorrect, this step will fail.
-

4 Google Drive – Upload a File

- After background removal, the processed image is uploaded back to Google Drive.

- You can choose:
 - A different folder for cleaned images
 - The same folder but with a new filename
 - Supports customization like renaming output files (e.g., "cleaned_{originalName}.png").
-



How the Automation Works (Step-by-Step)

1. A new image is uploaded to **Google Drive Folder A**.
2. The Watcher detects it instantly.
3. The image is downloaded inside Make.com.
4. Remove.bg removes the background automatically.
5. The new PNG file (background removed) gets uploaded into **Google Drive Folder B**.
6. The automation repeats for every new image added.