

# Sheet Push (Woo → Google Sheets)

Export WooCommerce products to a Google Sheet (manual push or scheduled).

1

## Create or choose your destination Sheet

In Google Sheets, create a new spreadsheet (recommended) or pick an existing one. Make sure the **Google account you will authorize** has **Edit** access to this file.

2

## Open Stock Sync Sheets → Sheet Push

In WordPress Admin, go to **Stock Sync Sheets** → **Sheet Push**. Enter your Google OAuth **Client ID** + **Client Secret** (Page 2), then click **Save** and **Connect Google**.

3

## Run a first test push

Do a small test first:

- Export a limited set of products (or one category)
- Confirm headers + rows appear in the Sheet

Then increase scope and enable scheduling if needed.

4

## Choose what to export

Common options:

- All products or a specific category
- Include variations (if supported)
- Include images (featured + gallery URLs)
- Choose which columns/fields to export

5

## Images in the Sheet (recommended format)

For featured image: keep **ONE URL per cell**.  
For gallery: put multiple URLs in ONE cell separated by a pipe: **url1|url2|url3**  
Tip: WordPress Media Library URLs are usually the most reliable.

6

## Scheduling & safety

Start with manual push to confirm format.

When scheduling:

- Run at off-peak times
- Keep OAuth connection active (reconnect if expired)
- Avoid renaming header columns once your workflow is stable

### Troubleshooting (fast checks)

If nothing exports: (1) Confirm you are connected to Google (token present). (2) Confirm the authorized Google account can open the target spreadsheet. (3) Check your site firewall/CDN is not blocking **/wp-admin/admin-ajax.php**.

# Google OAuth Setup (Client ID + Secret)

Create the Google credentials your Sheet Push module needs to connect securely.

1

## Create a Google Cloud project

Go to **Google Cloud Console** → Select a project → **New Project**.  
Name it something like: **Stock Sync Sheets**.  
Keep this project open for the next steps.

2

## Enable the required APIs

In the same project: **APIs & Services** → **Library** → enable:  
• **Google Sheets API**  
• **Google Drive API** (needed to find/create files reliably)  
Wait ~30 seconds after enabling before continuing.

3

## Configure the OAuth consent screen

**APIs & Services** → **OAuth consent screen**  
• User type: **External** (most users) or **Internal** (Workspace only)  
• App name: Stock Sync Sheets  
• Add your email for support + developer contact  
• Scopes: keep minimal (Sheets + Drive)  
If in Testing mode, add your Google account under "Test users".

4

## Create OAuth credentials

**APIs & Services** → **Credentials** → **Create Credentials** → **OAuth client ID**  
Application type: **Web application**.

5

## Add the Redirect URI (VERY important)

In the OAuth client settings, add an **Authorized redirect URI**.  
Copy the exact Redirect URI shown inside **Stock Sync Sheets** → **Sheet Push** and paste it here.  
Even small differences (http vs https, trailing slash) will break login.

6

## Paste Client ID + Secret into Stock Sync Sheets

Copy the **Client ID** and **Client Secret** from Google Cloud and paste them into the plugin fields.  
Click **Save**, then click **Connect Google** and approve permissions.

### Troubleshooting (fast checks)

Common OAuth issues: (1) **redirect\_uri\_mismatch** → copy/paste the Redirect URI exactly. (2) API not enabled → enable **Sheets + Drive**. (3) Consent screen in Testing → add yourself as a **Test user**. (4) Wrong Google account → reconnect using the account that owns/edits the Sheet.