

Read Me

This workflow allows to scrape Google Maps data in an efficient way using SerpAPI.

You'll get all data from Gmaps at a cheaper cost than Google Maps API.

Add as input, your Google Maps search URL and you'll get a list of places with many data points such as:

- phone number
- website
- rating
- reviews
- address

And much more.

Full guide to implement the workflow is here:

<https://texpire.notion.site/Scrape-Google-Maps-places-with-n8n-b7f11785c3d474e858b7ee61ad4c21136?pvs=4>

Adjust frequency to your own needs



Run workflow every hours
(Deactivated)

Click on Execute Workflow to run the workflow manually



When clicking "Execute Workflow"

Copy my template and connect it to n8n

Template link:
https://docs.google.com/spreadsheets/d/4RAH3_IBKR7ZMaQyLUkAD-88xGuEQ/edit?usp=sharing

Google Sheets - Get searches to scrap
read: sheet

Extract keyword and location from URL
manual

Add your SERPAPI API Key

Start a free trial at serpapi.com and get your API key in "Your account" section

SERPAPI - Scrape Google Maps URL
GET: <https://serpapi.com/search...>

Extract next start value

Update Status to Error
update: sheet

Continue IF Loop is complete

Merge all values from SERPAPI

Split out items
splitOutItems: itemList

Remove empty values
Kept

Transform data in the Remove duplicate items
removeDuplicates: itemList

Add rows in Google Sheets
appendOrUpdate: sheet

Update Status to Success
update: sheet



Test workflow