

The Autocrat Quota Fix

Remove Execution Limits (Free)

Part of The \$0 Automation Stack

Eliminate “Too Many Executions” errors by moving from shared Google script limits to a private dedicated API lane.

If you rely on Autocrat or Google-based automations, quota errors aren't random. You're competing for shared API capacity.

This fix gives you your own lane.

What The Autocrat Quota Fix Does

- Stops “Service invoked too many times” errors
- Eliminates execution-based downtime
- Moves your workflow off public script limits
- Creates a dedicated API connection
- Stabilizes document generation at scale

This is not a workaround. It's a structural upgrade.

Step 1 — Deploy The Private API Bridge

Click below to open the blueprint:

[Remove Execution Limits \(Free\)](#)

Then:

- Log in to Make.com (Free tier works)
- Click “Use this Scenario”
- Open the Google Sheets module
- Click “Show Advanced Settings”

- You will see fields for **Client ID** and **Client Secret**
- Leave this tab open

You're now preparing the tunnel.

Step 2 — Open Your Private API Lane (Google Cloud)

Go to [Google Cloud Console](#) (free tier).

1. Create Project → Name it: **Logic Bridge**
2. Enable APIs:
 - Google Sheets API
 - Google Drive API
3. Go to **Credentials** → **Create Credentials** → **OAuth Client ID**
4. Select **Web Application**
5. Add Authorized Redirect URI:

<https://www.integromat.com/oauth/cb/google/>

This authorizes Make.com to use your dedicated API connection.

Step 3 — Activate The Bypass

1. Copy your **Client ID** and **Client Secret**
2. Paste them into the Advanced Settings in Make.com
3. Click Authorize and sign into Google

Turn Scheduling → ON

You Now Run on a Dedicated API

You are no longer sharing a public lane with thousands of other users.

No quota crashes.

No random execution failures.

No document downtime.

Your automation now runs on a private API tunnel.

Infrastructure, not guesswork.

[Activate Make.com Free →](#)

Create Your Free Make.com Account

Runs free after setup. No ongoing subscriptions required.