

Drive Import — DigitalOcean Walkthrough

Rent a \$6/month Linux box, point it at a Google Drive folder, it streams every file into Supabase Storage and classifies them (TV / Radio / Logo / OOH / Banner / Social / B-roll / Print / Other). You don't touch the bytes. ~25 min active setup.

PART A DigitalOcean

10–15 min

A1 · SIGN UP

- 1 Open <https://www.digitalocean.com> in a new tab and click **Sign Up** (top right).
- 2 Use email/password, Google, or GitHub login — whichever's easiest. New accounts get **\$200 free credit for 60 days**; you'll burn ~\$2 of it tops.
- 3 Verify your email when prompted (check inbox, click the link).
- 4 Add a payment method (credit card or PayPal). DO runs a \$1 auth charge (refunded) to verify the card.
- 5 You may get a verification step asking for a phone number or, occasionally, a photo ID. Complete it — anti-fraud, not a scam.
- 6 When you land on the dashboard, it may ask you to create a **Project**. Name it `doom` (anything). Click **Create Project**.

A2 · CREATE THE DROPLET

- 7 Top right of dashboard → green **Create** button → **Droplets**.
- 8 **Choose Region**: pick the one geographically closest to you. (The work happens between Google and Supabase, so this isn't critical.)
- 9 **Choose an image**: leave on **Ubuntu 22.04 (LTS) x64** (default).

- 10 **Choose Size:**
 - Type tab: **Basic**
 - CPU options: **Regular** (cheapest column)
 - Pick the **\$6/mo** plan: 1 GB RAM / 1 CPU / 25 GB SSD / 1 TB transfer
- 11 **Add improved metrics:** leave unchecked.
- 12 **Backups:** leave unchecked — we're deleting this in a few hours.
- 13 **Authentication Method:** *this is the one that trips people up*. DigitalOcean defaults to **SSH Key**. Click the **Password** tab next to it. Enter a strong password, save it (1Password / Notes). Ignore the "less secure" warning — droplet lives a few hours then gets destroyed.
- 14 **Quantity:** 1. **Hostname:** `doom-drive`. **Tags:** blank. **Project:** the one you made.
- 15 Click **Create Droplet**. Wait ~30 seconds. Droplet appears with a green dot.
- 16 **Click the droplet's name**. Copy the IPv4 address at top (looks like `134.122.55.10`). That's the address you'll use in Part C.

A3 (optional but recommended) — test access from DigitalOcean's web console first. On the droplet detail page, top-right → **Console** button. A black terminal opens in your browser. Login: `root`, then your password. First-time login forces a password change — set a new one. This handles the password-change dance before you SSH from your laptop, where it's more confusing.

PART B Google Cloud OAuth client

10 min

You already have a Cloud project. We just need to add an OAuth Client so the script can sign in as you and read your Drive.

B1 · OAUTH CONSENT SCREEN

- 1 Go to <https://console.cloud.google.com>. Make sure your project is selected at the top.
- 2 Top search bar: `OAuth consent screen` → click result.
- 3 If asked, pick **User Type** → **External**, click **CREATE**.

- 4 Fill in:
 - App name: `Doom Drive Import` (anything)
 - User support email: your email
 - Developer contact: your email
 - Leave rest blank → **SAVE AND CONTINUE**
- 5 **Scopes** step → **ADD OR REMOVE SCOPES** → in filter type `drive.readonly` → check the row for `.../auth/drive.readonly` → **UPDATE** → **SAVE AND CONTINUE**.
- 6 **Test users** step → **+ ADD USERS** → enter your Gmail → **ADD** → **SAVE AND CONTINUE**.
- 7 **Summary** step → **BACK TO DASHBOARD**.

B2 · CREATE THE OAUTH CLIENT

- 8 Top search bar: `Credentials` → click result.
- 9 Click **+ CREATE CREDENTIALS** → **OAuth client ID**.
- 10 **Application type**: **Desktop app**.
- 11 Name: `Doom Drive Import`. Click **CREATE**.
- 12 Dialog shows your Client ID. Click **DOWNLOAD JSON**. A file named `client_secret_*.json` lands in your Downloads. Keep track of where it saved.

PART C Connect to the VM

5 min

You'll use Terminal (Mac) or PowerShell (Windows).

- **Mac**: Open **Terminal** (Spotlight → "Terminal").
- **Windows**: Open **PowerShell**. Win 10/11 has SSH built in. Older Windows: install [PuTTY](#).

Connect (replace IP, drop the angle brackets):

```
ssh root@134.122.55.10
```

What happens:

- 1 First time: "authenticity of host can't be established" warning. Type **yes**, Enter. Normal.
- 2 Password prompt. Paste it. **Nothing appears as you type** — no dots, no asterisks. Normal. Hit Enter.

- 3 **First login only:** Ubuntu forces a password change. Paste current password, type a new one twice. SSH disconnects automatically after. Re-run `ssh root@<IP>` with the new password.

If you did A3 (web console test): this password-change already happened. Just use the new password at the password prompt above and skip this step.

- 4 You're in. Prompt looks like `root@doom-drive:~#`.

Run the one-shot bootstrap (installs Node 20, git, clones the repo, installs deps):

```
curl -fsSL https://raw.githubusercontent.com/atticorai/doom/main/scripts/setup-vm.
```

Wait ~30 seconds. It'll print "✓ VM ready." with next steps.

If `curl` errors with 404 — the repo is private. Use a GitHub personal access token instead:

```
apt-get update -y && apt-get install -y nodejs npm git
git clone https://<your-github-username>:<your-personal-access-token>@github.com:atticorai/doom.git
cd doom && npm install --no-save googleapis @supabase/supabase-js
```

Create a PAT at [github.com](https://github.com/settings/tokens) → Settings → Developer settings → Personal access tokens → `repo` scope.

PART D Upload OAuth JSON to the VM

1 min

Open a **second Terminal window on your laptop** (keep the SSH session open in the first). In the new window:

```
scp ~/Downloads/client_secret_*.json root@134.122.55.10:/root/oauth.json
```

Paste the VM password. The file uploads.

PART E Set credentials + smoke test

3 min

Back in the **first terminal window** (SSH session), paste:

```
export SUPABASE_URL='https://<YOUR-PROJECT>.supabase.co'  
export SUPABASE_SERVICE_ROLE_KEY='<YOUR-SERVICE-ROLE-KEY>'  
export OAUTH_CLIENT_JSON='/root/oauth.json'  
cd ~/doom
```

Get Supabase URL + service_role key from Supabase dashboard → Settings → API.

Find your Drive folder ID — long string in the folder's URL after `/folders/`:

```
https://drive.google.com/drive/folders/1abc...XYZ
```

Smoke test — walks, classifies, prints what it would do, no uploads:

```
node scripts/drive-import.js <FOLDER_ID> --dry-run --max=20
```

First run prints a URL. Open it on your laptop browser, sign in with the Gmail you added as a test user (Part B step 6), click **Continue** through the unverified-app warning, click **Allow**. Google shows a code — copy it. Paste into the VM terminal where it's waiting. Hit Enter.

Script processes 20 files (max=20) and prints a classification summary. Look at it. If it looks reasonable, kill with Ctrl-C — we're moving to the real run.

PART F Run for real

unattended

```
node scripts/drive-import.js <FOLDER_ID>
```

Walks the whole folder tree, streams every file Drive → Supabase, writes one `legacy_assets` row per file. Prints live progress. Checkpoints `drive-import-state.json` every 20 files so a disconnect doesn't lose work.

To leave it running after you disconnect from SSH:

```
nohup node scripts/drive-import.js <FOLDER_ID> > import.log 2>&1 &
```

Then `tail -f import.log` to watch progress. Close the SSH window, script keeps running. Reconnect any time.

When everything's done

- 1 In the Doom app → Audit Log → click  **Export Other Assets Manifest**. Downloads a CSV of everything that isn't TV/Radio. Hand it to your other app.
- 2 On DigitalOcean → click the droplet → **Destroy** → **Destroy this Droplet**. Bill stops. Total compute spend: ~\$0.50–\$2 depending on how long the import ran.

Flags reference

- `--dry-run` — classify only, no uploads, no DB writes
- `--types=TV, Radio` — only process specific classifications
- `--max=100` — stop after N files (smoke test)
- `--reset` — ignore the state file and start fresh
- `--state=path.json` — use a non-default state file (one per Drive folder)

Classification rules live in `classifyV()` near the top of `scripts/drive-import.js`. Tune them, re-run, idempotent.