

Last Changes before going live with the SAAS

#1 Legal preparations

Make sure you have the valid required legal texts required in your country and that you meet the legal requirements that apply in your case

2# Switch out the n8n workflows for fail-safe versions

Replace the two workflows: „Influencer_Set_up_Workflow.json“ and „Image_Creation_Workflow_n8n.json“ with the updated ones I provide in the Github Repo. They make sure that Replicate will always create an image, even if the user triggers a nsfw warning. The updated workflows just rework the prompt and try it again in this case.

3# Make this little change in your main app.

We change CORS (Cross-Origin Resource Sharing) which is a browser security rule that controls which websites are allowed to send requests to your backend.

Until now we used that:

```
CORS(app, resources={r"/api/*": {"origins": „*“}})
```

Now you only allow YOUR own domain to reach the api routes of your app:

```
CORS(app, resources={r"/api/*": {"origins": „https://gptsweetheart.com“}})
```

Use that command to open the app:

```
nano /opt/gptsweetheart/app.py
```

After you did the change and clicked Control + O, Enter and Control + X

4# Create real Stripe API keys (replacements for the test API keys)

Remember. In the beginning we set up all the Stripe keys in Stripes Test Environment. Now we need to recreate the same product (the subscription) and also the webhook again, but this time in the real Stripe account.

#5 Update the .env file with the real Stripe API keys and the real webhook

```
nano /opt/gptsweetheart/.env
```

#6 Restart the app

```
sudo systemctl daemon-reload  
sudo systemctl restart gptsweetheart  
sudo systemctl status gptsweetheart
```