

Follow these steps to implement the image creation feature and the dashboard update

#1 Add the image creation n8n workflow to your n8n account

Import the second n8n workflow (Image_Creation_Workflow_n8n) to your n8n account

#2 Write down the webhook url of that workflow

#3 Switch out the Replicate API key with your own key

#4 Update the .env file

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

Add the webhook url of the new n8n workflow to the .env file

#5 Upload the new updated files

Upload app.py, dashboard.html and dashboard.js to your server to the right folders

#6 Restart the app

```
sudo systemctl daemon-reload
```

```
sudo systemctl restart gptsweetheart
```

```
sudo systemctl status gptsweetheart
```