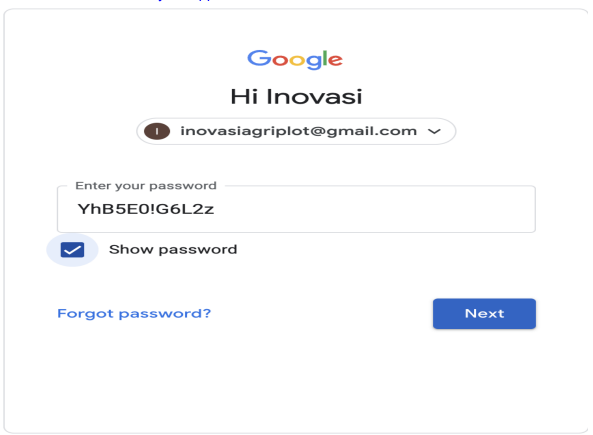
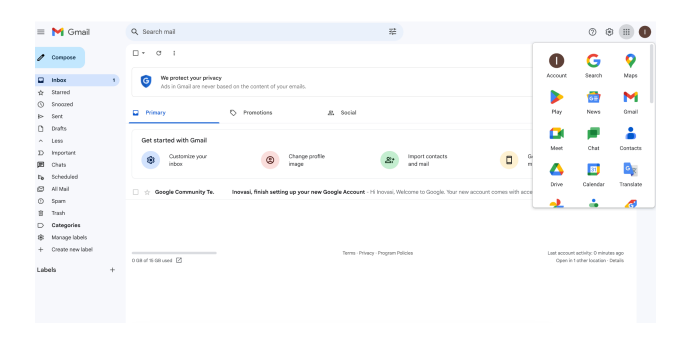
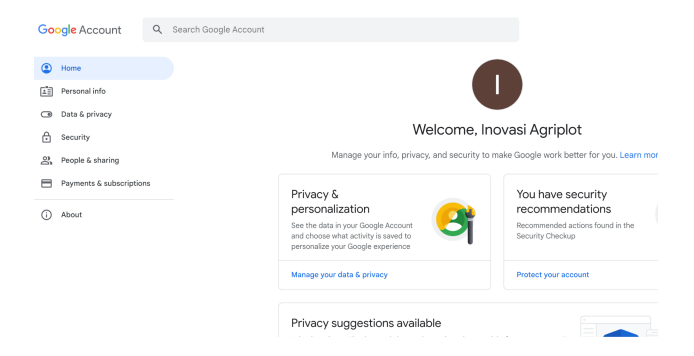
## Creating a No Reply Email (Smtp Service)

• Login into your Gmail as shown as below. Note the email below is already in use, try another suitable one for your app. If you want to use another one then create a gmail account with the name of your app.

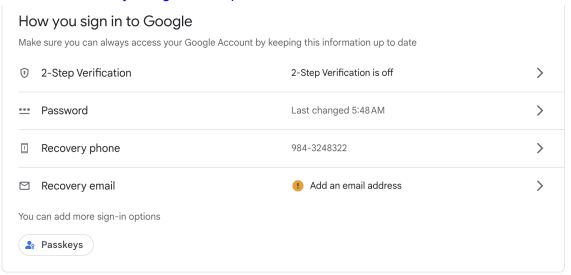


After you logged in the first thing you need to do is enable 2 step verification in order to
do that follow these steps. In your top right find a menu icon and inside that menu there
is an Account just click on that.





### Now click on security and go to 2 step verification and click on Get Started





### Protect your account with 2-Step verification

Prevent hackers from accessing your account with an additional layer of security. When you sign in, 2-Step verification helps make sure your personal information stays private, safe and secure.



### Security made easy

In addition to your password, 2-Step verification adds a quick second step to verify that it's you.



### Use 2-Step verification for all your online accounts

2-Step verification is a proven way to prevent widespread cyberattacks. Turn it on wherever it's offered to protect all your online accounts.

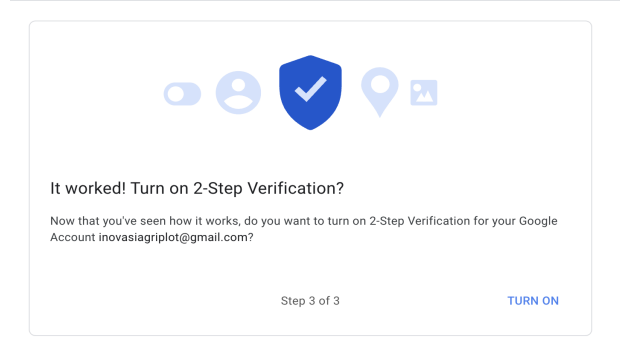


Get started

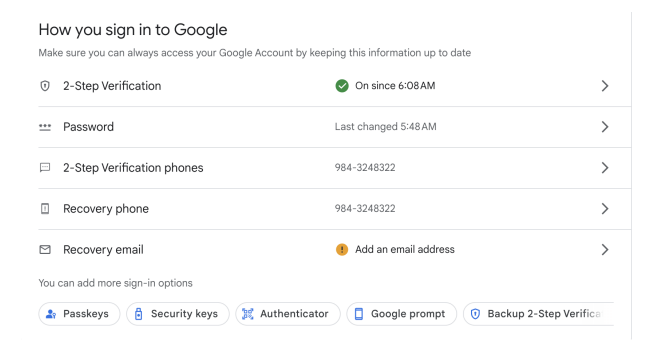
Enter your number and complete the 2 step verification and it will appear like this  $\stackrel{\bullet}{\leftarrow}$ 



### ← 2-Step Verification



Now again click on 2 step verification if you require login then do a login also.

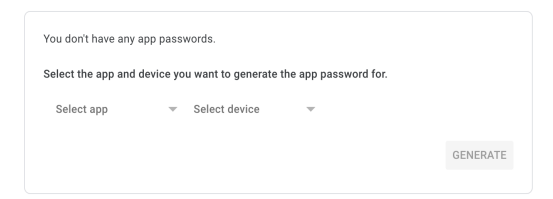


• It Wi	ill open a Popup like this in the bottom section there is App password click o	
[00] [00]	Authenticator app	
	Use the Authenticator app to get verification codes at no charge, even when your phone is offline. Available for Android and iPhone.	>
От	Security Key	>
	A security key is a verification method that allows you to securely sign in. These can be built in to your phone, use Bluetooth, or plug directly into your computer's USB port.	,
evices tha	at don't need a second step	
'ou can skip	the second step on devices you trust, such as your own computer.	
Гп	Devices you trust	
	Revoke trusted status from your devices that skip 2-Step Verification.	
	REVOKE ALL	
App passw	ords	
	rds aren't recommended and are unnecessary in most cases. To help keep your Sign in with Google" to connect apps to your Google Account.	account
Арј	o passwords	>
	e	•

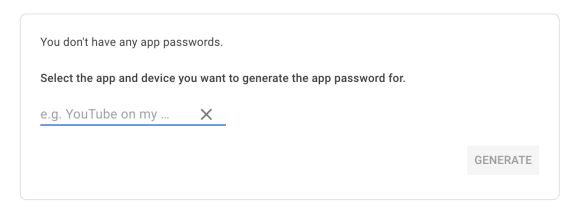
• After you click Passwords click on the first drop down and select custom and provide any app name you have or want and copy the app password shown.

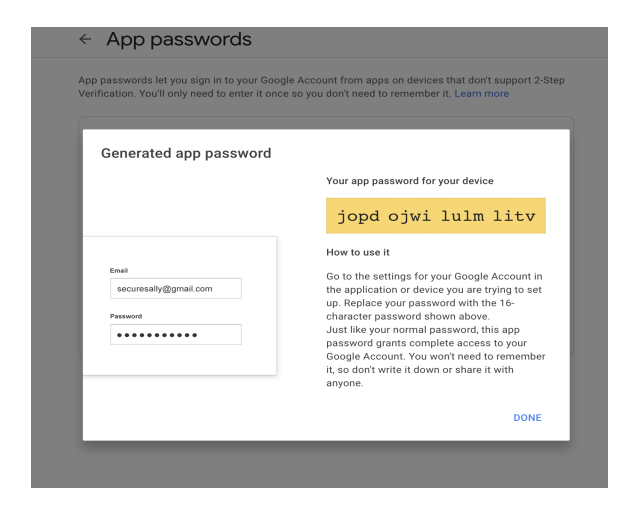
### ← App passwords

App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. Learn more



App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. Learn more





Now you have your email and app password so in the root directory of the backend as shown below there is a .env file enter the pass and email as shown below.

```
EXPLORER
                                                                                         admin.py
                                                     .env
                                                                 X views.py 9+
                                                                                                          urls.py
AGPILOTBACKEND [SSH: 3.67.184.219]
                                                      .env
                                                       1 # Docker
                                                            SECRET_KEY=xyggedefsdfsdf&g3v(i0+s^*3y
> project
                                                            SQL_ENGINE=django.contrib.gis.db.backends.postgis
> static
> Uploads
                                                            #Database One
.dockerianore
                                                           POSTGRES_DB=agplot
                                                            POSTGRES_USER=postgres
.aitianore
                                                            POSTGRES PASSWORD=postgres

    ■ apt_requirements.txt

                                                            POSTGRES_HOST=postgres
POSTGRES_PORT=5433
docker-compose.yml
Dockerfile
$ entrypoint.sh
                                                           EMAIL_HOST_USER=inovasiagriplot@gmail.com

    env sample.txt

                                                      19 EMAIL_HOST_PASSWORD=jopdojwilulmlitv
! external_services.yml
                                                      20    CELERY_BROKER_URL=redis://redis//
21    URL=dashboard.agriplot.earth
manage.py
≡ pg_env.txt
(i) README.md
≡ requirements.txt
■ village.csv
```

After you save it in the same path where you have docker-compose.yml execute this command to restart your containers

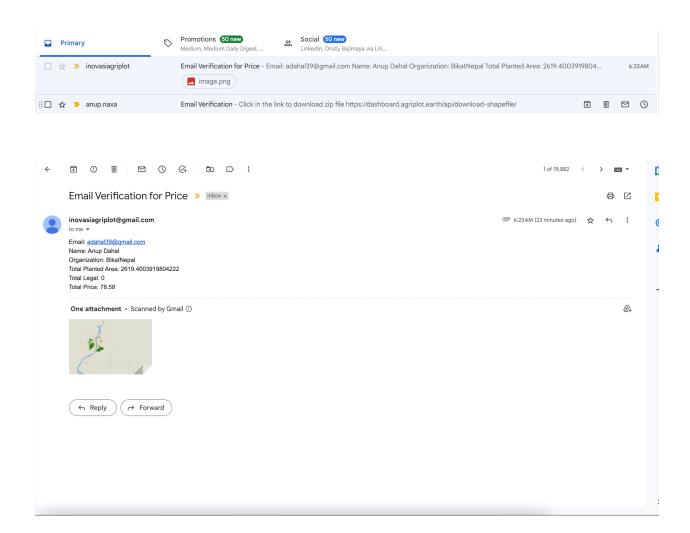
#### Path:

```
ubuntu@ip-172-31-23-216:~/AGPlatform/AGPilotBackend$
```

#### Command:

```
Successfully tagged agpilotbackend_beat:latest
Recreating postgres-db ... done
Recreating agpilotbackend_redis_1 ... done
Recreating agpilotbackend_pgadmin_1 ... done
Recreating agpilotbackend_web_1 ... done
Recreating agpilotbackend_martin_1 ... done
Recreating agpilotbackend_worker_1 ... done
Recreating agpilotbackend_worker_1 ... done
Recreating agpilotbackend_beat_1 ... done
Recreating agpilotbackend_beat_1 ... done
```

Finally now you will get an email from this same email every time and likewise you can change the email you want by following this process.



# Thank you