# **Passbase API POC**

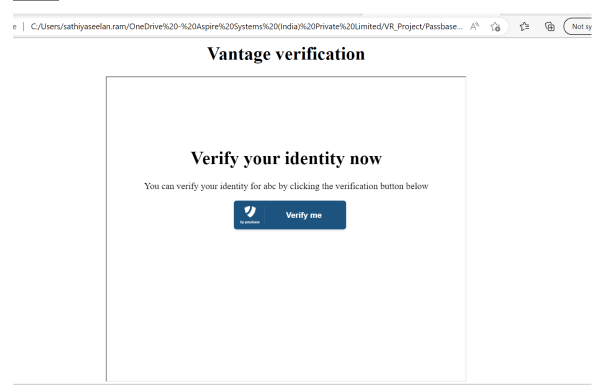
Passbase is an identification tool to verify a user's identity. It inloudes liveness detection, document verification, facial recognition and more.

# Workflow:

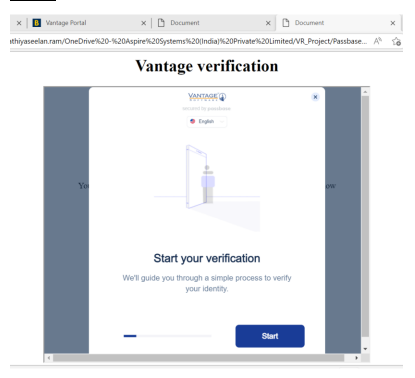
Users submits the video selfie with valid identity resources like driving license, passport or national ID card, so pass base validates both resources, once the resources given are valid, passbase gives as successful message that verification was successful.

# **Sample POC Screenshot:**

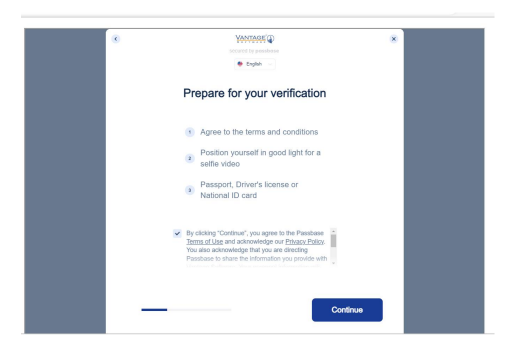
#### **Step 1:**



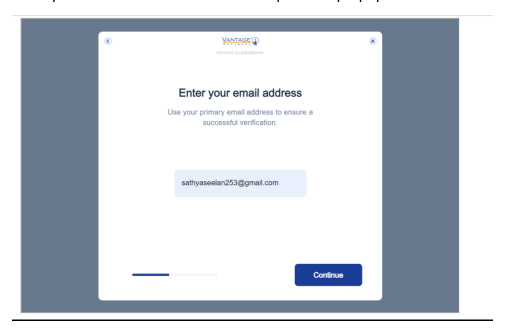
## **Step 2:**



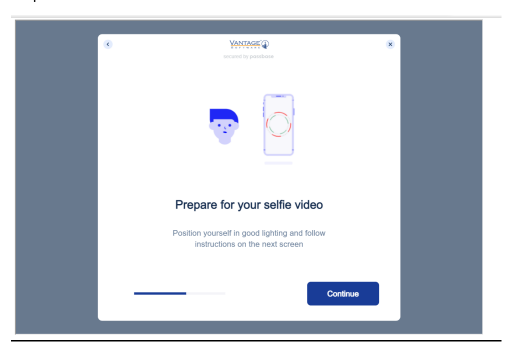
#### **Step 3:**



<u>Step 4:</u>
Enter your email address or it have the option for prepopulate



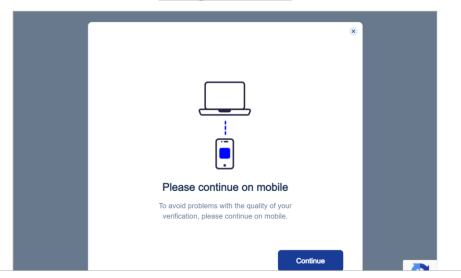
# <u>Step 5:</u> Prepare selfie video



### **Step 6:**

If video quality is not good when using PC, so I continued further process on mobile

### Vantage verification

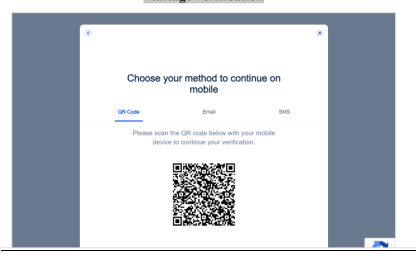


### **Step 7:**

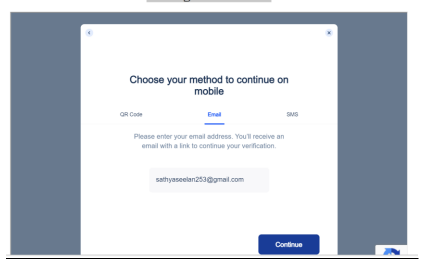
Here we have 3 options

- 1) QR code
- 2) <u>Email</u>
- 3) <u>SMS</u>

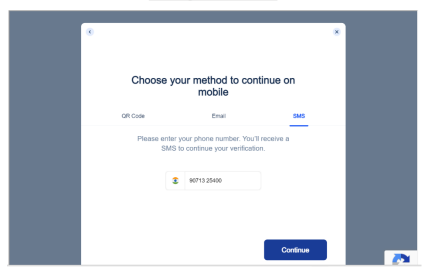
#### Vantage verification



### Vantage verification



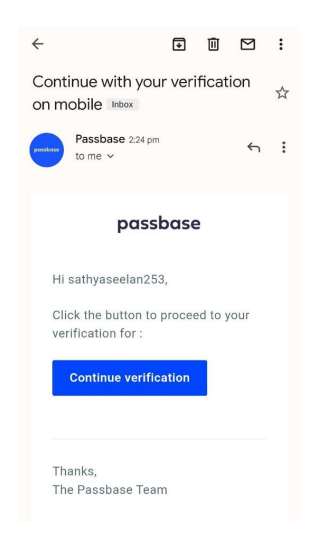
#### Vantage verification

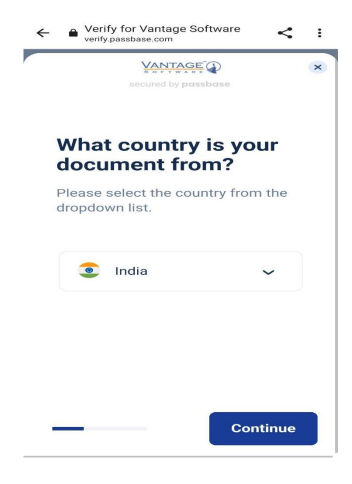


#### Step 8:

I tried QR code and email option, SMS is not working for me.

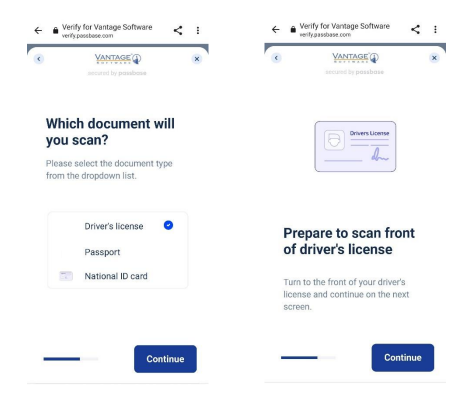
For e.g. Here, I used email option. You will receive an email for verification. Click verification and choose country.

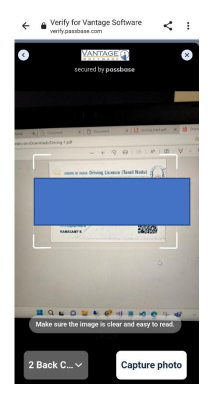




#### Step 9:

Choose ty pe of document, here I selected driver's license





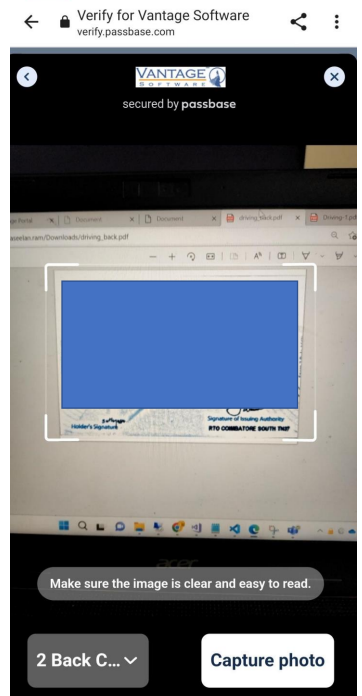
#### Step 10: Back side:



# Prepare to scan back of driver's license

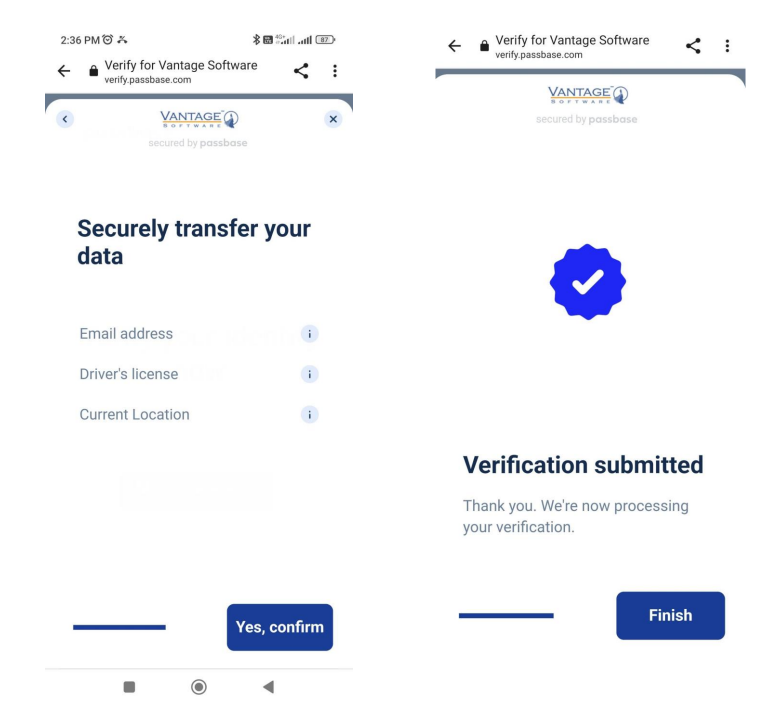
Turn to the back of your driver's license and continue on the next screen.





#### **Step 11:**

Click confirm and your verification is passed if given resources are valid or it shows error message





#### Congrats - you are done

Your verification is being processed, Vantage Software will get back to you with next steps. You may close the window.

### Step 12:

# If I refresh the page:



A verification was already completed using this URL.

**Step 13:** Passbase dashboard to approve/decline user identity

