



## Send Message using Twilio

we will connect to a text message transmission service and send a text message from our Raspberry Pi to our phone.

Twilio - Communication APIs for SMS, Voice, Video and Authentication

Sign up and start building Talk to an expert Marks & Spencer Blue Apron Zendesk American Red Cross ING Dr. On-Demand Deliveroo CipherHealth Products Engage customers on any channel, any time. products-illustration Created with Sketch. 2 Connect with customers everywhere they want to interact with you-

 <https://www.twilio.com/>





Sign up for free

<input type="text"/>	<input type="text"/>
<input type="text"/>	
<input type="password"/>	<input type="password"/>

WHICH PRODUCT DO YOU PLAN TO USE FIRST?


SMS 

## WHAT ARE YOU BUILDING?

## Arrival Alerts

CHOOSE YOUR LANGUAGE

Python 

☐ I'm not a robot
 
[reCAPTCHA](#)  
[Privacy](#) - [Terms](#)

[Get Started](#)

By clicking the button, you agree to our [legal policies](#).

Already have an account? [Login](#)

© 2018 Twilio, Inc. All rights reserved.  [Privacy Policy](#) | [Terms of Service](#)

## API Credentials

## LIVE Credentials

[Learn about REST API Credentials ↗](#)

ACCOUNT SID

Used to exercise the REST API

## AUTH TOKEN



## Request a Secondary Token

Keep this somewhere safe and secure

## TEST Credentials

[Learn about Test Credentials](#) ↗

TEST ACCOUNT SID

Used to exercise the REST API

TEST AUTHTOKEN



Keep this somewhere safe and secure

```
pip3 install twilio
```

In your Twilio account, click on Settings | General, and scroll down to API Credentials or in your Dashboard

```
vi message.py
```

```
# python code for sending message
from twilio.rest import Client
account_sid = '<<your account_sid>>'
auth_token = '<<your auth_token>>'
client = Client(account_sid, auth_token)
message = client.messages.create(
    body='Twilio says hello!',
    from_='<<your Twilio number>>',
    to='<<your cell phone number>>'
)

print(message.sid)
```

python message.py

After succesfull sending we will get message like this:

