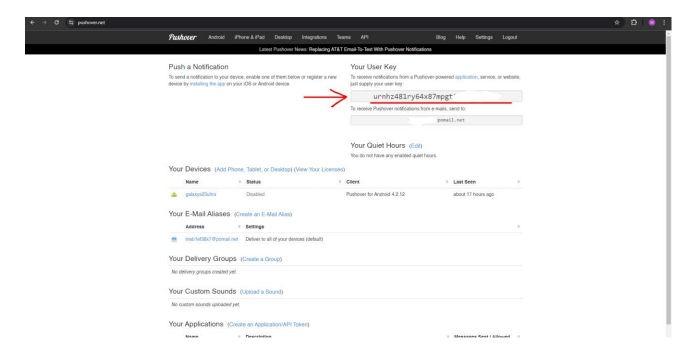
1. First download and sign up for Pushover on your mobile phone



- 2. Create an account on pushover on your mobile device
- 3. Go to https://pushover.net/login and login with your account created in step 2
- 3.5. Keep note of your user key, as this is one of the two keys needed to



4. Go to your applications section, and click on "Create an Application/API Token"

Your Custom Sounds (Upload a Sound)

No custom sounds uploaded yet.

Your Applications (Create an Application/API Token)

No applications created yet.

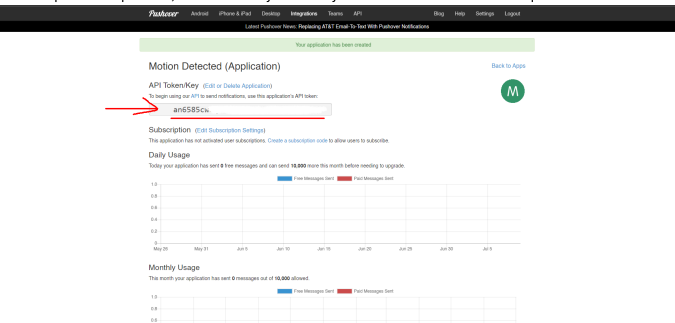
5. Enter a name of your choosing, and rest is optional, then click on create application Create New Application/API Token

To start pushing notifications with Pushover, you'll need to create an Application and get a unique API token, which you can do here. Each website, service, application, plugin, etc. may only be registered once and each application can send 10,000 messages per month for free. Additional message capacity may be purchased after creating an application. For more on monthly limits, see our API page.

Application Information

Name:	Motion Detected
	This name should be short (20 character maximum), such as "Nagios", "Adium", or "Network Monitor". If messages are sent with no title, this name will be displayed.
Description:	Optional
URL:	Optional
	If this is a public app/plugin, you can include a URL to point to a homepage, Github repo, or anything else related to the app.
Icon:	Choose File No file chosen
	To customize your app's notifications, upload a 72x72 icon in PNG format (transparent background preferred). Any images not 72x72 will be resized.
	☐ By checking this box, you agree that you have read our Terms of Service and our Guide to Being Friendly to our API. Only one API toker may be registered per source and you agree that this token will not be used to circumvent our free usage allowance.
	Create Application

6. Now keep note of Api token, as this will be your 2nd key that will be needed to send request



7. Test out if pushover is setup properly with this python script:

```
# Pushover API credentials
API_TOKEN = "your_api_token_here"
USER_KEY = "your_user_key_here"

import requests

def send_pushover_message(token, user, message):
    url = "https://api.pushover.net/1/messages.json"
    data = {
        "token": token,
        "user": user,
        "message": message
```

```
response = requests.post(url, data=data)
if response.status_code == 200:
    print("Message sent successfully!")
else:
    print(f"Failed to send message: {response.status_code}")
    print(response.text)

# Test message
send_pushover_message(API_TOKEN, USER_KEY, "Hello from Python via
Pushover!")
```