

[PUSHSAFER](#) is a third party service meant to receive push notification on mobile phones or computers .

From fw release 2.1.1, ScanLabs WiFi Dongle is enhanced with this new service aim to send push notifications in one or more of the following conditions:

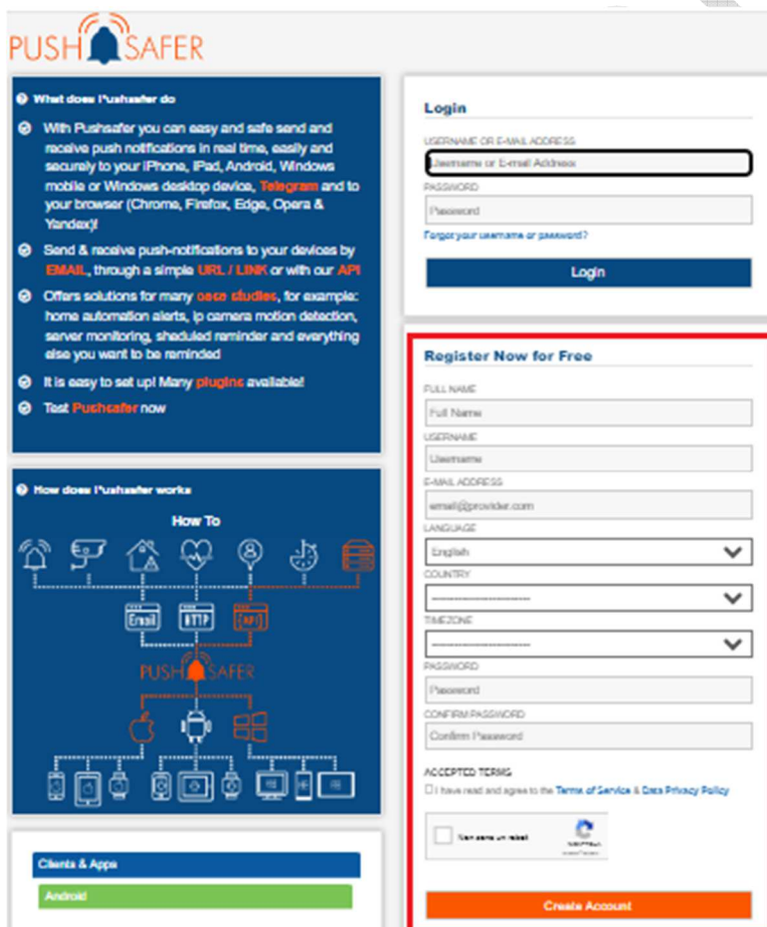
- Daily Report Sent when SunSut comes
- Daily Report Sent when SunRise comes
- Report when battery reaches 100% SOC
- Report when one or more Alarms is/are detected

[Pushsafer](#) it comes with a very interesting offer, as of today 0.99€ for 1000 notifications or 1.99€ for 2200 notifications ! looks nice don't you ?

For the sake of testing , [Pushsafer](#) offers 50 notifications for free, it's just a matter to create an account - install [Pushsafer](#) app on your mobile(s) and or PC(s) - setup the ScanLabs dongle accordingly and you are done.

Let's follow these steps to enable and test the [Pushsafer](#) service

4.3.1 - create your free account on [pushsafer.com](#) you will have 50 free push to test the service



PUSHSAFER

What does Pushsafer do

- With Pushsafer you can easily and safely send and receive push notifications in real time, easily and securely to your iPhone, iPad, Android, Windows mobile or Windows desktop devices, Telegram and to your browser (Chrome, Firefox, Edge, Opera & Yandex)
- Send & receive push-notifications to your devices by EMAIL, through a simple URL / LINK or with our API
- Offers solutions for many use cases, for example: home automation alerts, ip camera motion detection, server monitoring, scheduled reminder and everything else you want to be reminded
- It is easy to set up! Many plugins available!
- Test Pushsafer now

How does Pushsafer work

How To

Pushsafer connects various devices (Email, HTTP, MQTT) to a central Pushsafer server, which then pushes notifications to various mobile devices (Android, iPhone, Windows, etc.).

Clients & Apps

Android

Login

USERNAME OR EMAIL ADDRESS

PASSWORD

Forgot your username or password?

Login

Register Now for Free

FULL NAME

USERNAME

EMAIL ADDRESS

LANGUAGE

COUNTRY

TIMEZONE

PASSWORD

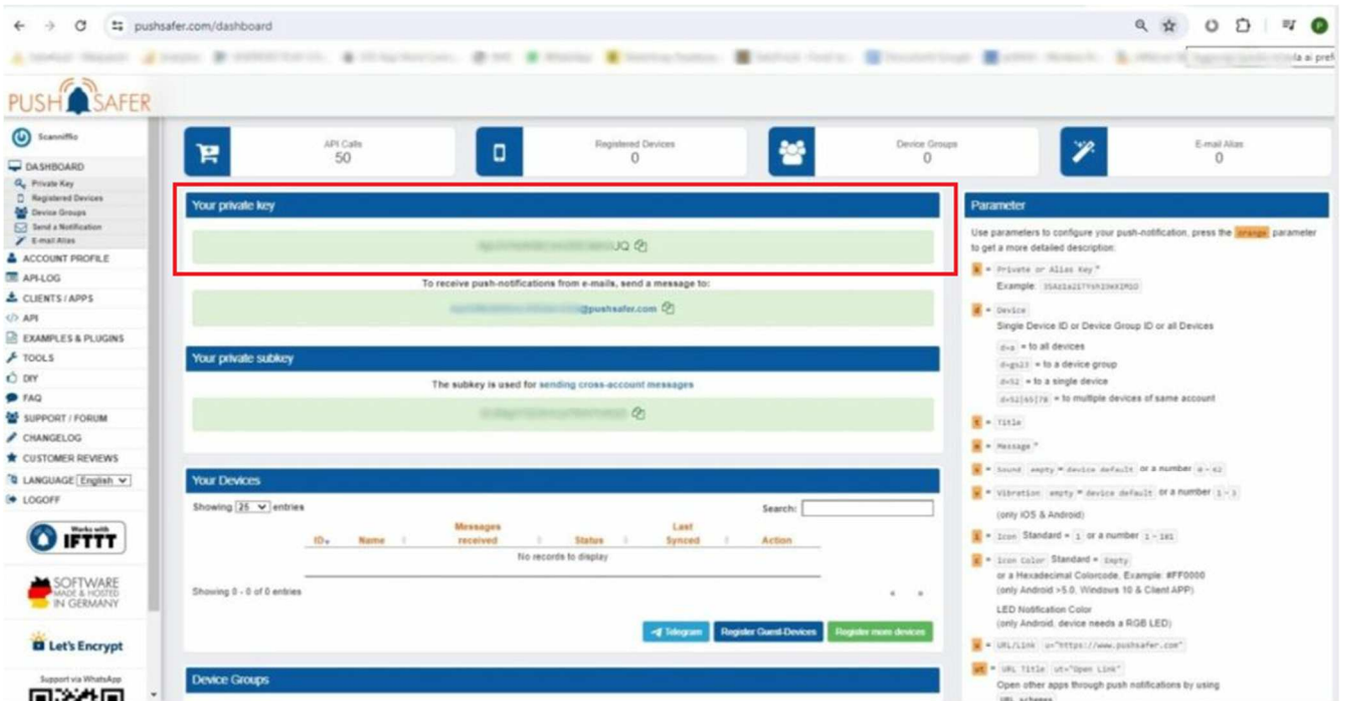
CONFIRM PASSWORD

ACCEPTED TERMS
 I have read and agree to the [Terms of Service](#) & [Data Privacy Policy](#)

TEST WITH US NOW!

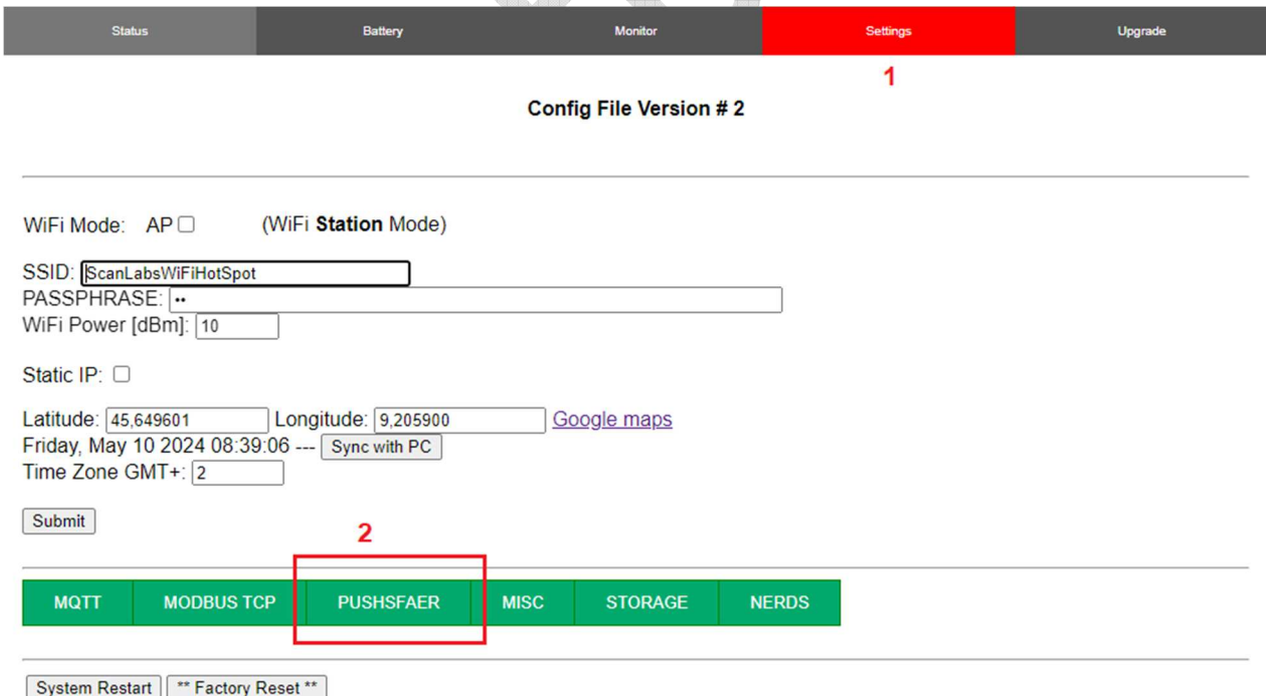
Create Account

4.3.2 - Login, on the main dashboard, copy "YOUR PRIVATE KEY"



4.3.3 - Go to your ScanLabs SmartBMS WiFi Dongle "Settings" web page

1- Select PUSHSAFER Service



4.3.4 - Setup the dongle with [Pushsafer](#) credentials (follow steps 1-5 on the image)

4.3.4.1 Paste your [PushSafer](#) "PRIVATE KEY"

4.3.4.2 Setup your friendly message each push will report

4.3.4.3 Select which kind of push you want to get every day

4.3.4.4 Enable PUSHSAFER Service

4.3.4.5 SUBMIT the settings

StatusBatteryMonitorSettingsUpgrade

PUSHSAFER CONFIG

PUSHSAFER: **4**

Private KEY: **1**

Message: **2**

Send to: **TEST**

SunSet Report:

SunRise Report:

100% SOC Report: **3**

Alarm Report:

5

BACK to CONFIG

4.3.5 - using the QR CODE and Links offered on the main page of [PushSafer.com](#), install the app on one or more iOS, Android, Windows , Telegram etc

login on each instance with the [PushSafer](#) credentials you have created

Android

Windows 10 (UWP)

Windows 10/11 Universal App for Smartphone, Tablet & Desktop







iOS (iPhone, iPad, iPod Touch)




4.3.6 You are now ready to TEST if a push Notification reaches your device/s

Status Battery Monitor

PUSHSAFER CONFIG

PUSHSAFER:

Private KEY:

Message:

Send to:

SunSet Report:

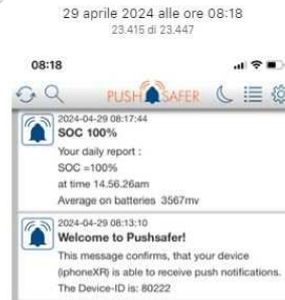
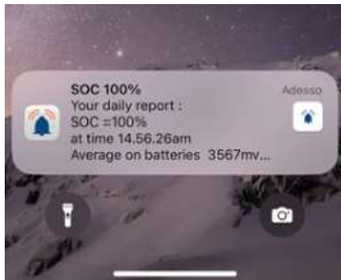
SunRise Report:

100% SOC Report:

Alarm Report:

TEST

AT THIS POINT YOU SHOULD BE HAPPY ;-)



8 maggio 2024 alle ore 17:02
23.446 di 23.447

