



IMPULSE Manual Guide

Our **promises**

Privacy



One of the IMPULSE core values is PRIVACY. You can now rely on our assessment that all your information is completely protected. By using IMPULSE's Private Key you will be able to generate a unique number that will represent your own digital identity.

Security

All your communication is fully encrypted. Texts, voice, photos, documents or videos are safely stored and managed by the innovative system. The end-to-end encryption eliminates third party access and it only relies on peer-to-peer links. Your data can be accessed by you and you only.



Decentralised



IMPULSE smartphone does not rely on a central point of authority as the traditional smartphone. Instead of storing the information on a central server, all your data is fragmented and distributed across multiple devices, guaranteeing user's privacy.

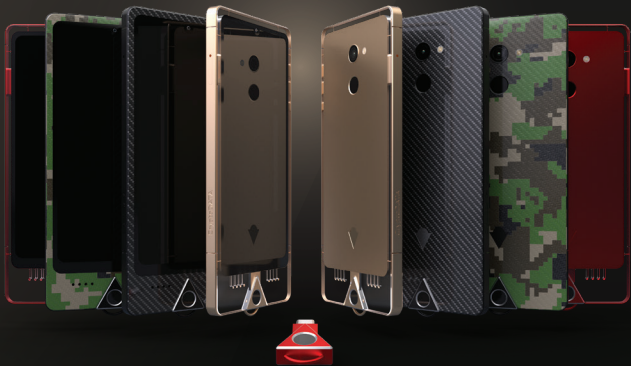
Innovative Technology

IMPULSE is the first smartphone to use Blockchain technology in an innovative way with the purpose of ensuring every user's safety. We have transformed an exclusive technology into a default technology available for our users.



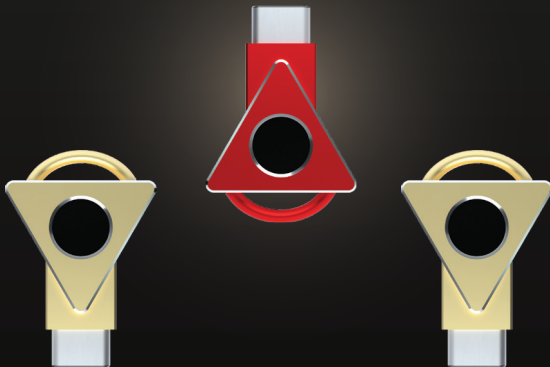
PRIVACY

IS THE NEW
ORDER //



UNIQUE IDENTITY

The IMPULSE smartphone comes equipped with a physical key, unique for every model. Your Private Key is part of the innovative CryptoDATA technology, useful for accessing your Blockchain data. Moreover, you are going to be verified and granted access based on it.



Front View

Dual
Nano SIM

Front camera

Volume +

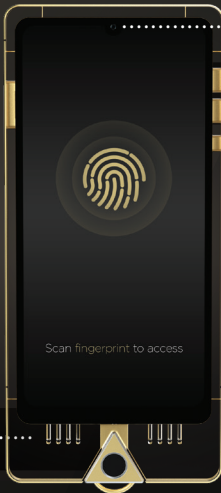
Volume -

Power button

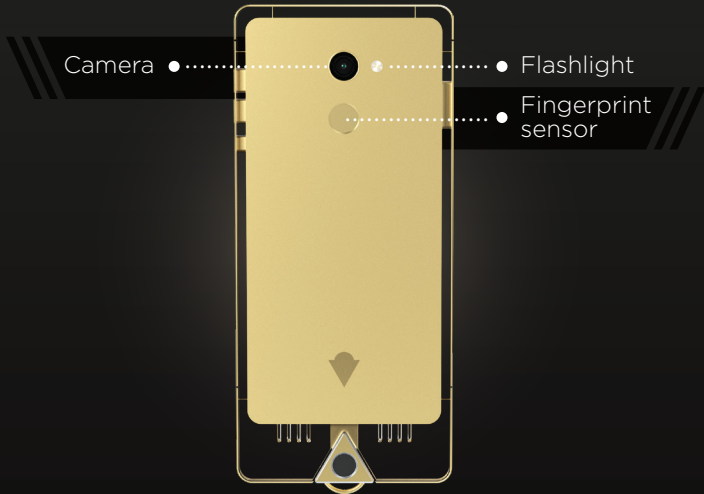
Speaker

Scan fingerprint to access

Private Key



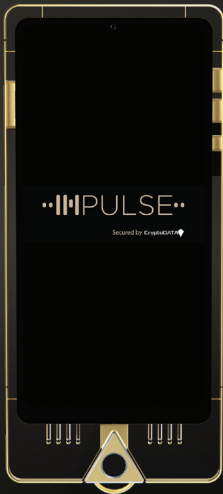
Back View



STEP

1

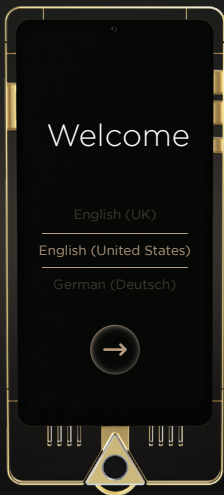
Press POWER **ON**



..... ● Power ON

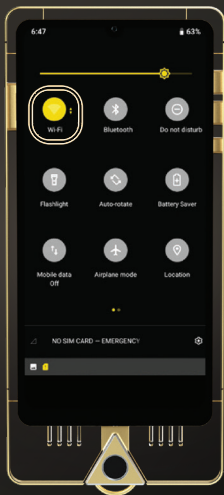
STEP
2

Configure language, date and time



STEP
3

Connect to the internet



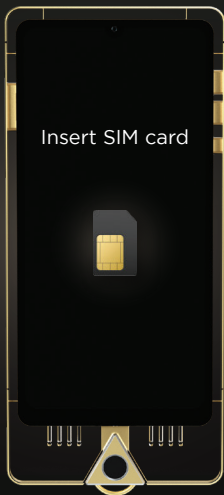
Connect to WiFi

or

STEP
4

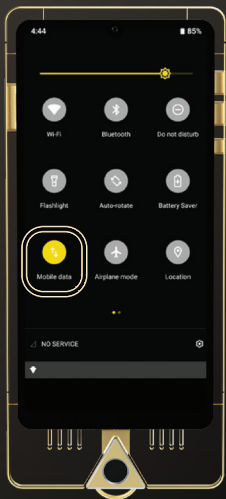
Insert **SIM** Card

Use a pin
to eject the SIM tray



STEP
5

Connect to the internet



Connect to
Mobile data

STEP
6

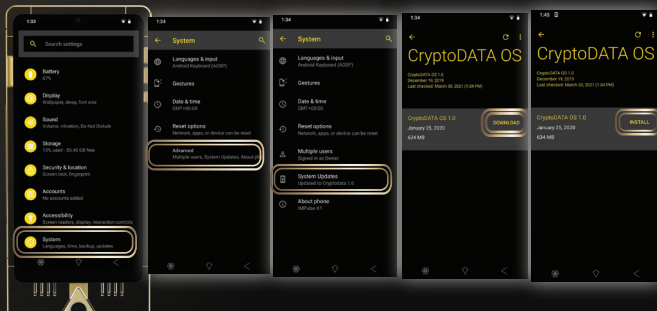
Open Settings to update
to latest version



STEP 7

Update to the latest version

- 1 Select "System"
- 2 Select "Advanced"
- 3 Select "System Update"
- 4 Press "Download" and wait to finish
- 5 Press "Install"



STEP
8

Open Store and update secured apps

Step 1

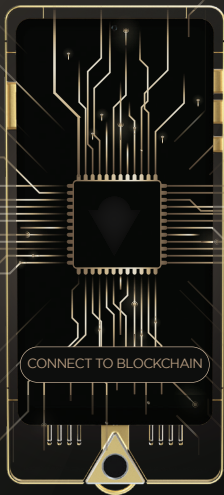
Go to Settings



STEP

9

Connect to Blockchain



STEP 10

Terms and conditions

Step 1 Allow Access and press “Connect” after you read and accept the Terms and Conditions



STEP 11

Update secured apps

Step 2 Open “System Apps” and Update apps to their latest version.

*Open each application and update to the latest version (if possible)



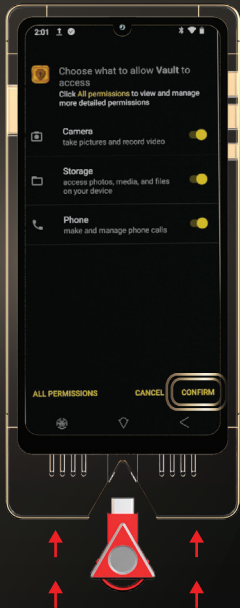
STEP
12

Open Vault



STEP
13

Insert RED private key

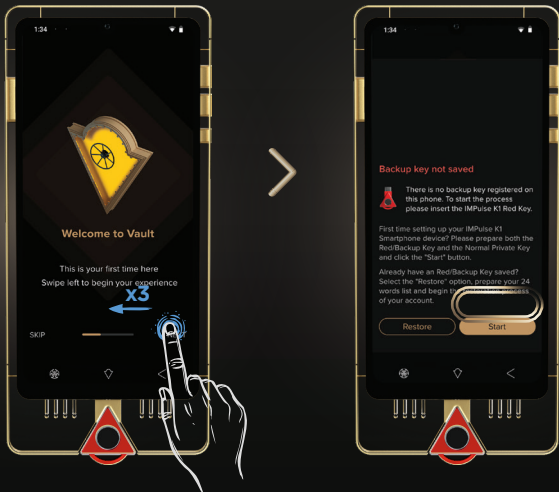


Insert **red** private key and press “CONFIRM”

STEP 14

Start configuring the Private Key

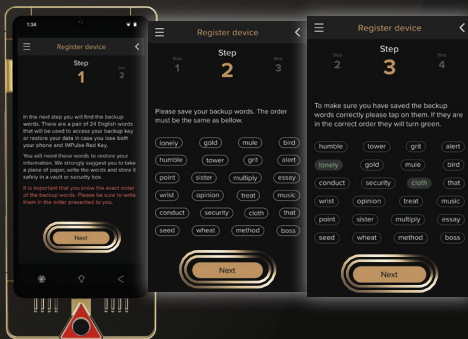
After you have scrolled through the welcome screens on the Vault app, press “Start”



STEP 15

Backup key registration

You need to memorize the 24 backup words, in the same sequence as they are displayed on the screen (we recommend writing them on a piece of paper).

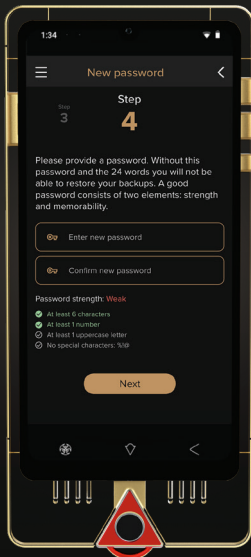


Enter the 24 words in the order in which they were written on the paper.

* We do not recommend for you to take a picture of the 24 backup words with another device in order to eliminate security risks.

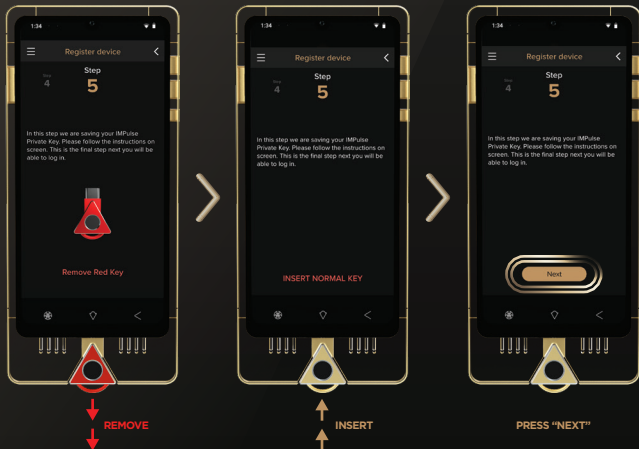
STEP 16

Configure the password



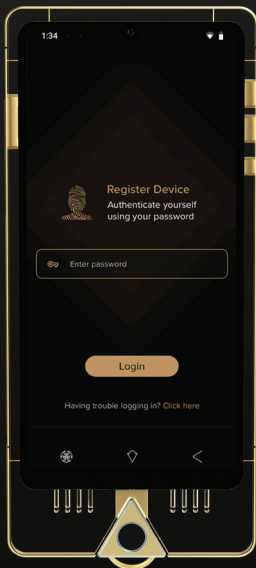
STEP 17

Remove RED private key
and insert the normal
private key.



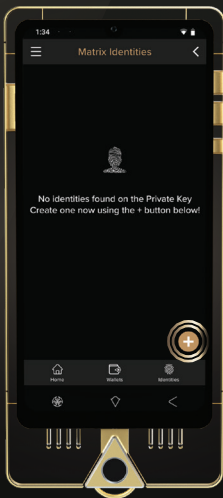
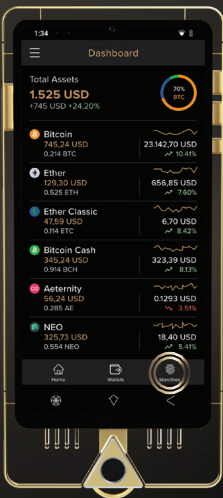
STEP
18

Authentication



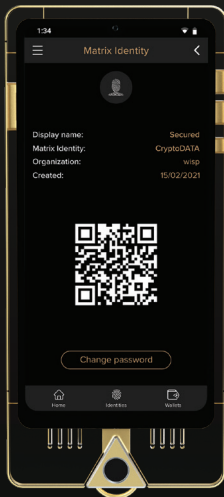
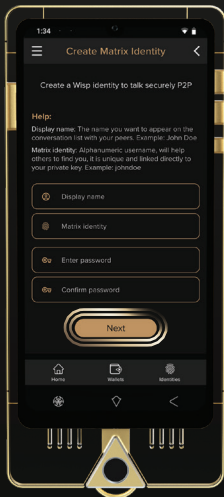
STEP 19

Create Matrix ID



STEP 20

Fill registration form and
press “Next”



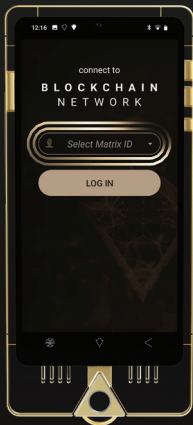
STEP
21

Configure the Wisp application



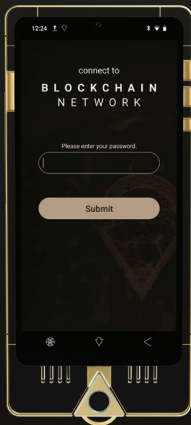
STEP
22

Connect to wisp



Step 1

Select "Matrix ID"



Step 2

Enter your password

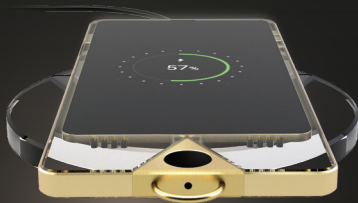
STEP
23

For more **INFO**

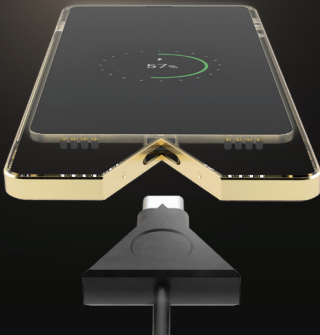


<https://cryptodata.com/impulse/customer-support>

Charging methods

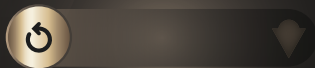
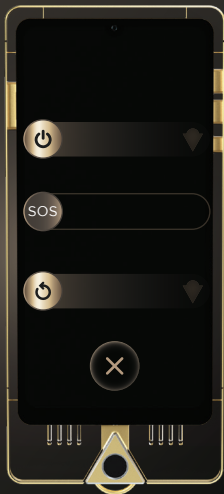


Wireless
charging

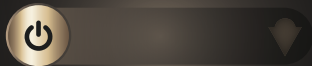
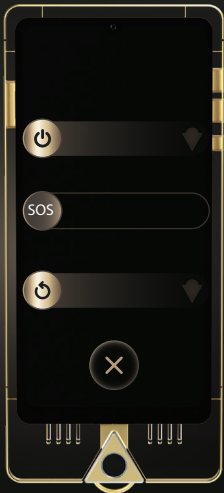


Charging
cable

Restart your IMPULSE K1 smartphone



Shut down your device



Hardware Specification



Processor

MTK6762, Octa core



RAM

4 GB



ROM

64 + 32 + 32 GB



Video

IMG GE8320



Screen

5.71"HD+ touchscreen



Network

GSM, WCDMA, CDMA/EVDO,
HSPA,LTE



Conectivity

WiFi 802.11 a/b/g/n/ac
USB Type C



Camera(front/back)

5MP/13MP



Battery

3400mAh



Dimensions

171 x 78 x 10 mm



Software

Cryptodata OS



Excessive sound from the earbuds may cause hearing loss. In order to prevent potential hearing damage, avoid listening to high volume levels for prolonged periods of time. The earbuds are designed for indoor use only, when operating within the frequency range between 5.150 and 5.350 MHz.



Battery safety warning:

Do not throw the device in the fire!

Do not disassemble the battery!



Do not throw the device in municipal waste. This product has been designed to enable proper reuse of parts and recycling. The symbol of the crossed out waste bin indicates that the product (electrical, electronic equipment and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic waste.

Your purchase is limited to the electronic mobile device presented by this user guide manual, without including additional services. The use of the services and use of the applications provided by CryptoDATA are subject to terms and conditions that are presented to you at their first use or installation and available online on <https://cryptodata.com/user-agreement/>

CryptoDATA Tech

Cryptodata Tech SRL
Blvd. Pipera Nr. I-II, Voluntari, Romania.
office@cryptodata.com
0744 508 413



@2021 CryptoDATA Electronics
All rights reserved