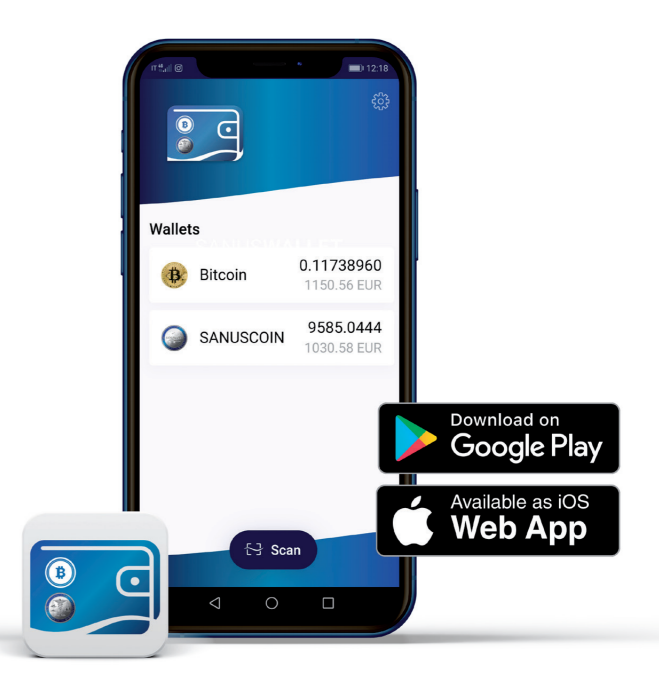


# SANUS**WALLET** 2.0 INFO & GUIDELINE

Full version







#### WWW.SANUSCOIN.COM

support@sanuscoin.com

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# Our electronic storage device: the SANUSWALLET!

## 1.1 What is the SANUSWALLET?

SANUSCOINS can be stored and managed in a "SANUSWALLET," which SANUSLIFE INTERNA-TIONAL makes available for download free of charge. The SANUSWALLET is therefore an electronic storage and administration tool that enables the management of Bitcoins in addition to SANUS**COINS**. Comparable to a wallet, only digital. Another advantage of this wallet is that you can see the current voucher value.

## 1.2 How to create a new SANUSWALLET (including backup)

If you are using an Android device, please proceed as follows:

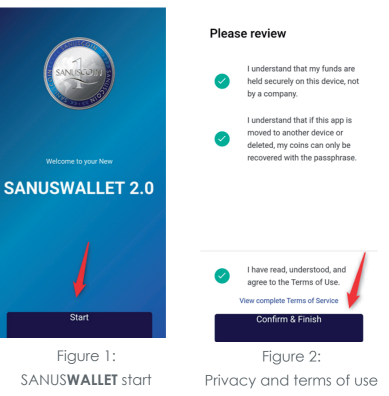
- a. Open the "Play Store" app and enter "SANUSWALLET" in the search field. Before you start the download, make sure you have a secure Internet connection and that your mobile data is enabled. Alternatively, you can use a WLAN connection.
- b. Now start the download by clicking > Install, then wait until the download is complete.

#### If you are using an iOS device, please proceed as follows::

- **a.** Open the Safari browser (Internet access required) and type following link: https://wallet2.sanuscoin.com/
- **b.** Save this web connection on your home screen by clicking > Add to Home screen.
- c. Now open the link on your screen.

#### Further steps for Android and iOS:

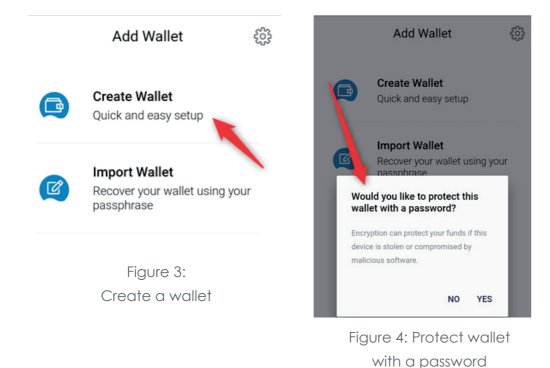
have the option to secure your wallet later with a personal identification number (PIN) (see point 1.4 How to secure SANUS**WALLET** vour from unauthorized access).



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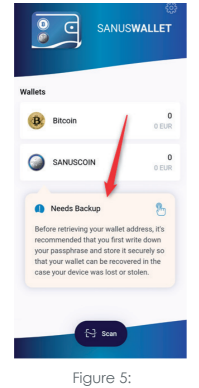
a. Open the app and click > Start (Figure 1: SANUSWALLET start). After that, you need to accept all the items specified and then click > Confirm & Finish (Figure 2: Privacy and terms of use). Now select > Create a Wallet (Figure 3: Create a wallet) and specify if you want to secure the SANUSWALLET with a password (Figure 4: Protect wallet with a password). Make sure that you have written down the password correctly. There is no "Forgot password" button, so the password cannot be recovered. Alternatively, you also

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b. First, perform the backup so that you can get your passphrase. This is a combination of twelve (12) words created automatically by the Bitcoin blockchain. To start the backup, click > Needs Backup (Figure 5: Backup required).

**Note:** Please note that SANUSLIFE does NOT know or manage the passphrases of the SANUSWALLET owners and thus can never access them. The passphrase cannot be recovered by SANUSLIFE nor by third parties. You alone are responsible for your passphrase. Please click > Got it (Figure 6: Secure your passphrase) and write down each word of the passphrase, in the correct order and with correct spelling.



Backup required

## 1.3 How to restore an existing SANUSWALLET (import)

 Install the wallet as indicated in point 2.2 and open it. Accept all the required details and click > Import wallet (Figure 7: Import wallet).



9

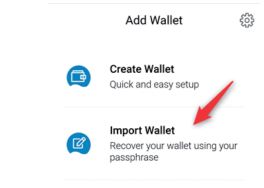


Figure 7: Import wallet

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 Now enter the 12-digit passphrase in the correct order and with correct spelling. Make sure to confirm each word by clicking "enter." After you have entered all 12 words (Figure 8: Enter Passphrase), click > Import (Figure 9: Import wallet).

4

Ready to impor

Use SPACE or ENTER to confirm it

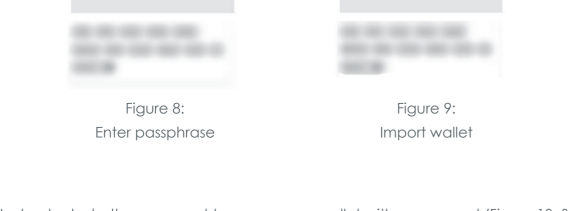
SANUSCOIN

PASSPHRAS

IMPORT

#### Typical mistakes which are made when entering the passphrase:

Error/ Spelling error	Explar
tree, savage, school,	The The tree save sche
tree – savage - school	The The
	tree savc scho
tre savage school 	The SAN Here then
tree school savage 	The not word
tree savage schooL 	A le This ente



3. Next, select whether you want to secure your wallet with a password (Figure 10: Secure wallet with a password). If you choose this option, make sure you have written down the password, as it cannot be recovered. Alternatively, you also have the option to secure your wallet later with a PIN (see point 1.4 How to secure your SANUSWALLET from unauthorized access).

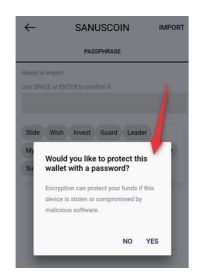


Figure 10: Secure wallet with a password

4

SANUSCOIN

IMPORT

#### anation

e words were entered separated by commas. e correct input should look like this: e (Enter) vage (Enter) nool (Enter)

e words were entered separated by hyphens. e correct input should look like this:

e (Enter) vage (Enter) 100l (Enter)

e word "tre" was misspelled. However, NUS**WALLET** 2.0 does not flag misspelled words. re you have to delete all the words and enter em again.

e order of the words was mixed up. This error is t indicated either. You have to delete all the rds and enter them again.

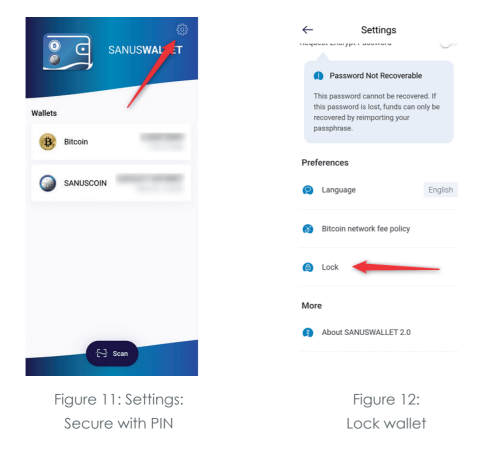
etter in one word was capitalized by mistake. s error is not indicated. The words must all be tered again.

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## 1.4 How to secure your SANUSWALLET from unauthorized access

If you haven't already secured your SANUSWALLET with a password as described above, you have the option of securing it with a PIN.

1. Go to Settings (gear wheel icon) (Figure 11: Settings: Secure with PIN) and select > Lock (Figure 12: Lock wallet).





You can disable the PIN at any time by clicking > Lock and > Disabeld under settings.

You are not required to set a password or a PIN. This is up to each user to decide.

A tip: It is best to write this PIN together with the passphrase on a sheet of paper which YOU must always keep in a safe place.

2. Click > PIN and select a PIN (Figure 13: Select and enter a PIN). Attention: Write down your PIN and keep it in a safe place, as it cannot be recovered and access to your wallet will be denied without the PIN.

	CANCEL
your PIN	ſ
0 0	
	3 DEF
	6 MN 0
	<b>9</b>

 $\leftarrow$ 

SANUS WALLET

B

Wallets

Address

O

SANUSCOIN

등 Scan

Figure 14: BTC wallet

🔕 1EQRBEpkTjdAyyBiSLCFPr... 🔿

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## 1.5 How to receive and send Bitcoins (BTCs)

#### 1.5.1 Receive BTCs

In order for you to receive Bitcoins, the sender needs your Bitcoin wallet receiving address. You can find this address

1. by opening the SANUSWALLET and clicking > **Bitcoin** (Figure 14: BTC wallet).

2. Then click > Receive in the menu bar at the bottom of the screen (Figure 15: Receive BTCs).



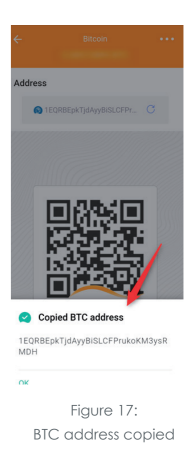
BTC address copied).





**Tip:** Your Bitcoin receiving address is identified by an orange wave.

3. Either the QR code or the address serves as your receiving address. If you want to copy it, simply click the address (Figure 16: Copy BTC address and Figure 17:

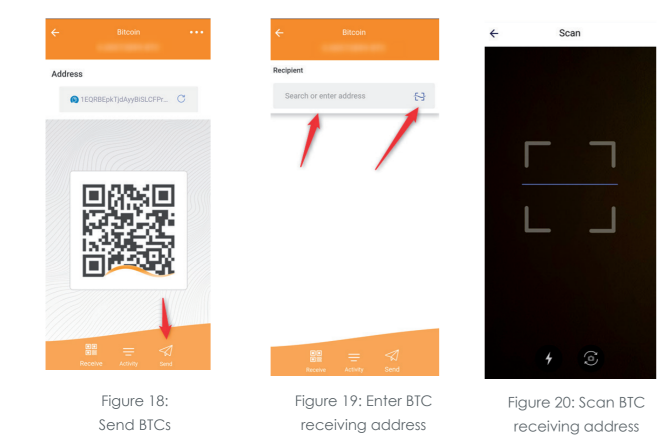


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### 1.5.2 Send BTCs

In order for you to send Bitcoins, you need the recipient's Bitcoin receiving address. If you want to send Bitcoins please proceed as follows:

- 1. Open the SANUSWALLET and click > Bitcoin (Figure 14: BTC wallet, Receive BTCs).
- 2. Click the paper airplane icon in the menu bar below (Figure 18: Send BTCs) and paste the copied address (Figure 19: Enter BTC receiving address) or scan the recipient's QR code (Figure 20: Scan BTC receiving address).





A tip: An overview of all Bitcoin transactions (BTCs sent and received) can be found under "Bitcoin."

**Note:** You can buy Bitcoins on various exchange platforms such as Latoken, TRT etc. In most cases, you first need to register on the exchange platform you have chosen and create an account. To do so, please follow the instructions on the respective website.

3. Then enter the amount of Bitcoins you want to send and click the arrow in the upper right corner. Then confirm the transaction (Figure 21: Send BTCs).

Figure 21: Send BTCs

SANUS WALLET

#### SANUSCOIN - THE GREEN VOUCHER

## 1.6 How to receive and send SANUSCOINS (SACs)

### 1.6.1 Receive SACs

In order for you to receive SACs, the sender needs your SANUSCOIN wallet receiving address.

1. You can find this address by opening your wallet and clicking > SANUSCOIN (Figure 22: SAC wallet)



Ģ 8

2. Then click > Receive in the menu bar below (Figure 23: Receive SACs).

> Figure 23: Receive SACs

Ξ

 $\triangleleft$ 

want to copy it, simply click the address.

A tip: A SANUSCOIN receiving address is identified by a blue wave.

### 1.6.2 Send SACs

In order to send SANUSCOINS, you need the recipient's SANUSCOIN receiving address. You can find your own receiving address by

- code (Figure 25: Copy/scan the SAC receiving address).



Figure 24: Send SACs

3. Either the QR code or the address can serve as your receiving address. If you

1. opening the SANUSWALLET and clicking > SANUSCOIN (Figure 22: SAC wallet).

2. Click the paper airplane icon in the menu bar at the bottom of the screen (Figure 24: Send SACs) and paste the copied address or scan the recipient's QR



Figure 25: Copy/scan the SAC receiving address

3. Then enter the amount of SACs you want to send and click the arrow in the upper right corner (Figure 26: Send SACs). Then confirm the transaction.



**Note:** Since the transaction fee is settled in Bitcoins (BTC), your Bitcoin wallet must have a sufficient balance, otherwise the transaction cannot be executed.

## 1.7 How to hide your credit balance

- ce hidden).
- a few seconds.



Balance hidden

1. If you want to "hide" your SAC or BTC balance, click the respective wallet (e.g. Bitcoin) and hold your finger on the Bitcoin amount for a few seconds (Figure 27: Balan-

2. To make the balance visible again, hold your finger on the > Balance Hidden field for

Figure 27:

# 2 SANUSCREDITS AND **SANUSCOINS**

## 2.1 Conversion of SCs into SACs

Under the SANSCOIN distribution program, each year in the month of January, the following steps must be taken in order for SANUSCREDITS (SC) to be converted into SANUSCOINS (SAC)..

Proceed following these steps::

- 1. Log in at www.sanuslife.com.
- 2. Click > MY PROFILE > My GTC SANUSCOIN MANAGEMENT. and there on the tile > EXCHANGE SITE SC to SAC.
- 3. Click the box next to > I am aware that I cannot reverse the conversion.
- 4. After the box is ticked, click the > Convert all available SANUSCREDITS into SANUS-COINS button.

Please note that after converting SANUSCREDITS into SANUSCOINS you will no longer be able to reverse the conversion. In return, 7% of all converted SANUSCREDITS will be credited back to you as CASHBACK.

An advantage for PREMIUM Members: the SANUSCREDITS accredited with the 7% CASHBACK can of course participate in the following split!

## 2.2 How to transfer the converted SACs in the **SANUSWALLET**

After performing the steps for converting credits into coins, your SANUSCOINS are automatically reserved in your name in the central wallet (Xth collection wallet out of 7). In order for them to be distributed to you, first make sure you have installed...

- a. the SANUSWALLET
- **b.** the "Google Authenticator" app (Play Store / App Store) so that you can then
- c. carry out the pairing.

Before putting these instructions into practice, let's repeat a bit of theory, so as to understand what the wallet, pairing and the Authenticator are, and what function each one performs.

## 2.3 Google Authenticator and Pairing

The "Google Authenticator" app generates verification codes on your smartphone in two steps. This is a security procedure devised to neutralize any hacking attack and to ensure that SANUS**COINS** are always transferred to the right SANUS**COIN** wallet. This mechanism boosts the security of your account, as it requires a two-step confirmation. In fact, in addition to the password, you need a code generated by the Google Authenticator app on your smartphone.

The term pairing stands for the process of establishing the first connection between two devices - in our case between a smartphone (SANUSWALLET on an Android smartphone or iPhone) and another device supported by an internet browser (SANUSLIFE profile page on a PC, laptop, tablet, etc.). By pairing, you communicate to the collection wallet the address to which the SACs converted/reserved in your name are to be transferred.

#### SANUSCOIN - THE GREEN VOUCHER

2.4 To perform the pairing

5. Short description or reason for the pairing problem

- 1. Log on to www.sanuslife.com.
- 2. Click on > LOGIN at the top right and log in with your ID number and password.
- 3. Click on > My Profile and scroll down the page to > My T&Cs & SANUSCOIN MAN-AGEMENT.
- 4. Click on > SANUSWALLET PAIRING.
- 5. Then follow the steps described on the website.

## 2.6 Has the pairing failed? This could help you!

If an error message appears after your attempt at pairing, or if the QR code is not read correctly, proceed as follows:

1. Make sure that your smartphone reads the QR code at a distance of about 20-30 cm from the screen and that your smartphone's lens and computer/smartphone/tablet screen is clean, free of dust or fingerprint marks.

If the pairing is still not successful, or does not work, make sure you have the latest operating software installed on your smartphone. Otherwise, simply update it and repeat the procedure described. If pairing fails even after the update, please send an email to support@ sanuscoin.com - Reference: "Pairing failed," also providing us with the following information:

- 1. SANUSLIFE Partner ID number
- **2.** Smartphone modell (for example iPhone 11)
- 3. Operating system (iOS or Android)
- 4. Software version

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We will then analyze your problem and answer you promptly.

## 3 FAQ

#### 1. On which devices can the SANUSWALLET be installed?

The SANUSWALLET 2.0 can only be installed on smartphones. It cannot be installed on tablets, iPads, laptops, etc.

### 2. I don't see my SACs in the wallet installed on my iOS device. What can I do?

Proceed as follows to restore the SANUS**WALLET** as a web app:

- Open the Safari browser.
- ► Enter https://wallet.sanuscoin.com in the browser line.
- ► Save the page on your home screen (+).
- Open the link on your home screen.
- Select > Restore to restore your existing wallet.
- Enter your 12-word passphrase.
- Click > Import to import your wallet.
- Done.

Now the SANUSWALLET should be installed correctly and you should be able to see your SAC balance.

You still don't see your coins? Then proceed as described in response to question No. 4.

## 3. I don't see my SACs in the wallet installed on my Android device. What can I do?

Proceed as follows to restore the SANUSWALLET as a web app:

- ▶ Open the Play Store and enter "SANUS**WALLET** 2.0" in the search mask and inhttps://wallet.sanuscoin.com.
- Open the app on your cell phone and select > Import.
- Enter your 12-word passphrase.
- Click > Import to import your wallet.
- Done.

Now the SANUSWALLET should be installed correctly and you should be able to see your SAC balance. You still don't see your coins? Then please proceed as described in response to question n. 4.

### 4. Although I have reinstalled my wallet and performed the import, I don't see my coins. What do I do now?

**iOS user:** clear the Safari cache and perform the import procedure again.

Android & iOS Nutzer: check whether you have installed the current version of SANUSWAL-LET 2.0 on your smartphone (settings  $\rightarrow$  SANUSWALLET 2.0 version). At present it is: v2.1.11 If you do not have the most recent version, uninstall the SANUSWALLET again, restart the device and then perform the import again.

Afterwards, check whether the most recent device software is installed on your smartphone (settings  $\rightarrow$  Device Information) and perform an update if necessary.

stall it. Alternatively, you can download the SANUSWALLET from the website at

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If you have installed the latest version of the smartphone software and of the SANUSWALLET, please provide us with the following information:

- ✓ Device (iPhone 11, Honor 30, etc.)
- ✓ Device's software version
- ✓ SANUS**WALLET** version
- ✓ xPub (SAC or BTC wallet  $\rightarrow$  Settings  $\rightarrow$  Information  $\rightarrow$  xPub)
- ✓ Screenshot of the "empty" wallet
- Detailed description of the problem

Please do not send us screenshots of the xPub. We need a copy of it, which you can send us as an attachment in your email. Thank you.

#### 5. Why don't I see the coins of the distribution in my wallet?

This can be due to several reasons:

- **a.** You did not request the conversion of SCs to SACs in time.
- **b.** The SACs were transferred to a wallet that is currently no longer linked to the account (see Google Authenticator and Pairing, point 2.3 at page 23).
- c. You accidentally installed a new wallet instead of importing the "old" one. The "old" wallet is still connected to the account, but you can't find the passphrase anymore. In this case, unfortunately, we cannot refund or recover the coins, as we do not have access to individual wallets and their corresponding passphrases.

#### 6. What can I do to reduce transaction costs?

Here's how you can manually reduce the transaction fees:

- "Normal" by default and is usually very high.
- on it.
- 3. If you scroll all the way down, the "Customized" field will appear. Click on it.
- 4. An amount in Satoshi units will then appear; you can now reduce this manually and confirm by clicking > Make change.
- 5. You can also adjust the amount several times and then at the very bottom click: > To send.
- 6. But watch out: If the amount of Satoshis you set is too low, then the transaction may

We recommend not going below an amount of 0.50 to 1 euro.

should I do?

Our system updates automatically every few hours. If you have paid for Check-Security and want to check immediately afterwards whether the payment was made correctly, it may not yet appear as being already paid. In this case, we recommend that you wait a few hours. If the payment still does not appear, send us the following data:

1. If you want to transfer SACs, first enter the receiving address, then the amount in SA-NUSCOINS or euros. In the next step you will see the "Bitcoin miner fee," which is set to

2. If you click on the Bitcoin miner fee field, a new page with the amount of the fee will appear; to the right of it, the indication "Normal" (with an arrow pointing down). Click

not be confirmed by the miners at all. In this case, the transaction will be blocked.

### 7. I wanted to pay for Check-Security with BTCs. The payment was debited to my BTC wallet, but the Check-Security does not appear as paid yet. What

#### SANUS**COIN** - THE GREEN VOUCHER

- TX/Hash (=transaction code) of the payment. To obtain this information, click the BTC payment you made, copy the whole address line and paste it into an email. Attention: Do not send a screenshot!
- ✓ BTC receiving address for a possible refund
- ✓ SAC receiving address for possible refund
- ✓ Your ID number
- ✓ Detailed description of the problem

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