

# How to use Ledger Nano S with Bottos web wallet

---

The Ledger Nano S is one of the most popular hardware wallets, and it supports a variety of digital tokens. Bottos web wallet BottosWallet can use the Ledger Nano S hardware wallet for user login, transfer, stake and unstake.

Because the user's private key is stored in the Ledger Nano S hardware, it is very secure to only sign the transactions allowed by the user.

## Before you begin

---

- You have [initialized](#) your Ledger Nano S
- The latest firmware is [installed](#)
- Ledger Live is [ready to use](#)
- Google Chrome is installed
- If you are a Microsoft Windows user, please install this [hardware driver](#).

## Install the Bottos app on Ledger Nano S

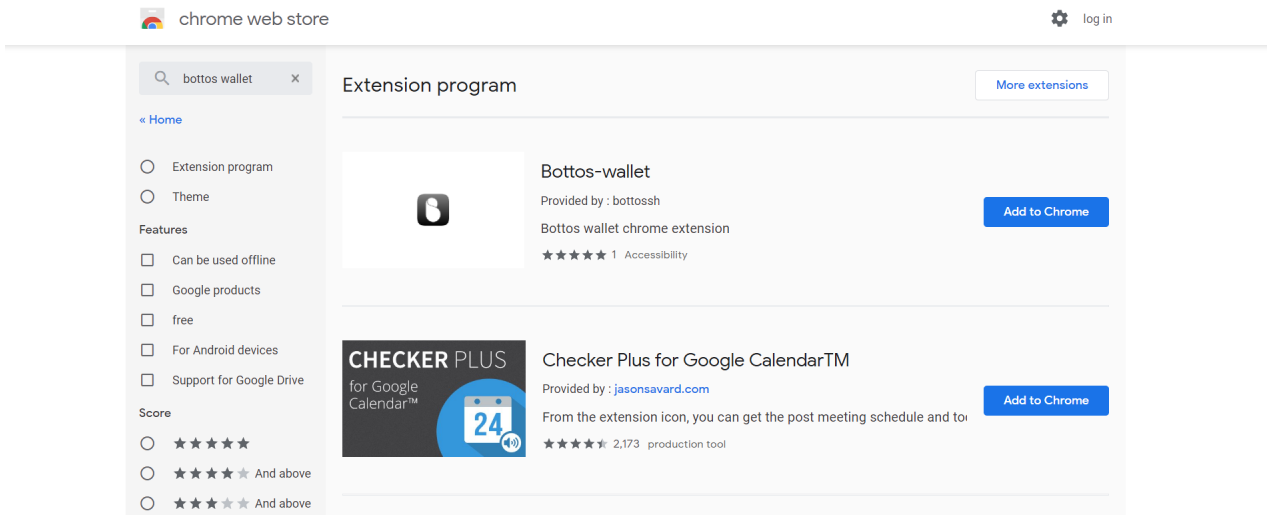
---

1. Open the **Manager** in Ledger Live.
2. Connect and unlock your Ledger Nano S.
3. If asked, allow the manager on your device by pressing the right button.
4. Find **BOTTOS** in the app catalog.
5. Click the **Install** button of the app.
6. An installation window appears.
7. Your device will display **Processing...**
8. The app installation is confirmed.

## Install Bottos Web Wallet

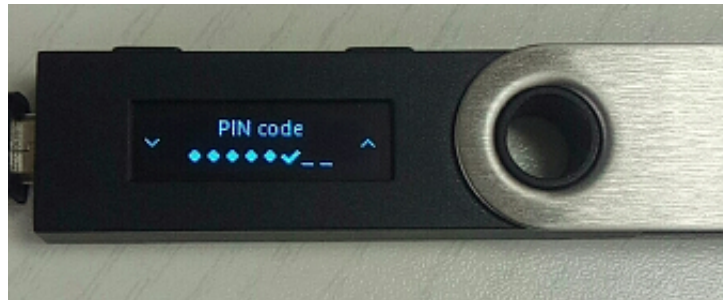
---

Install [Bottos web wallet](#) in the Google web store by searching "bottos wallet".



## Login/Logout Ledger Nano S

### 1. Unlock Ledger Nano S



### 2. Select Bottos app



### 3. Login Ledger device by Bottos web wallet

CN

EN

# Bottos Wallet

Keystore

Private Key

Mnemonic

Hardware

## Ledger Nano S

Protect your encrypted assets



Connect to Ledger Nano S

[help](#)

[Create Account](#)

#### 4. Connect to Ledger Nano S



## Connect to your Ledger Nano S

Protect your encrypted assets

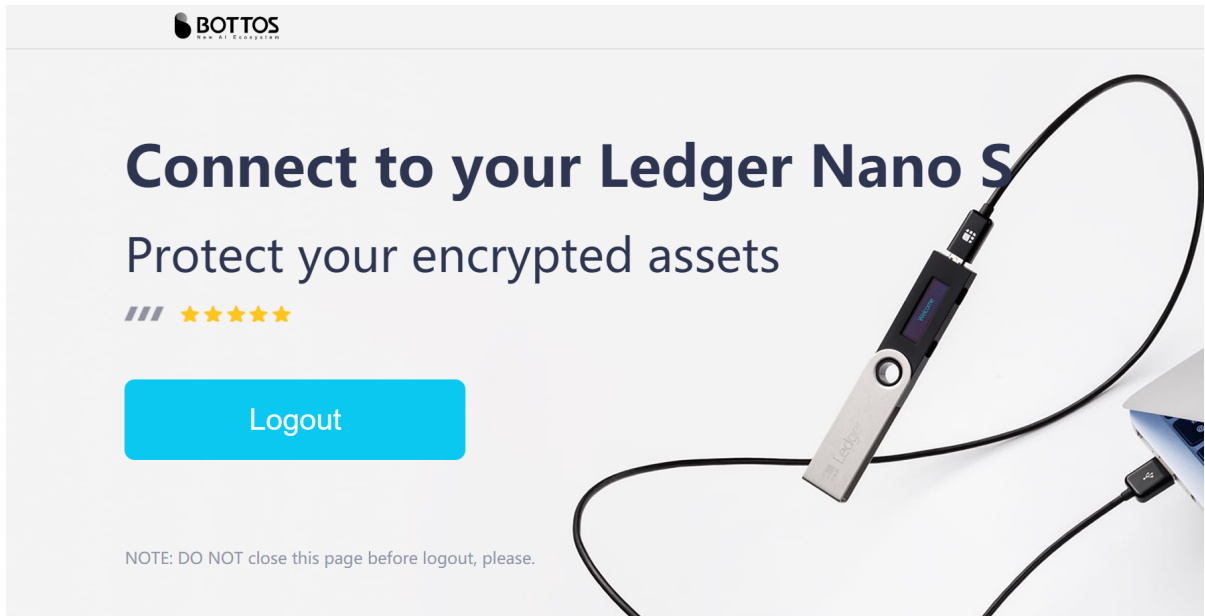


Connect to Ledger Nano S

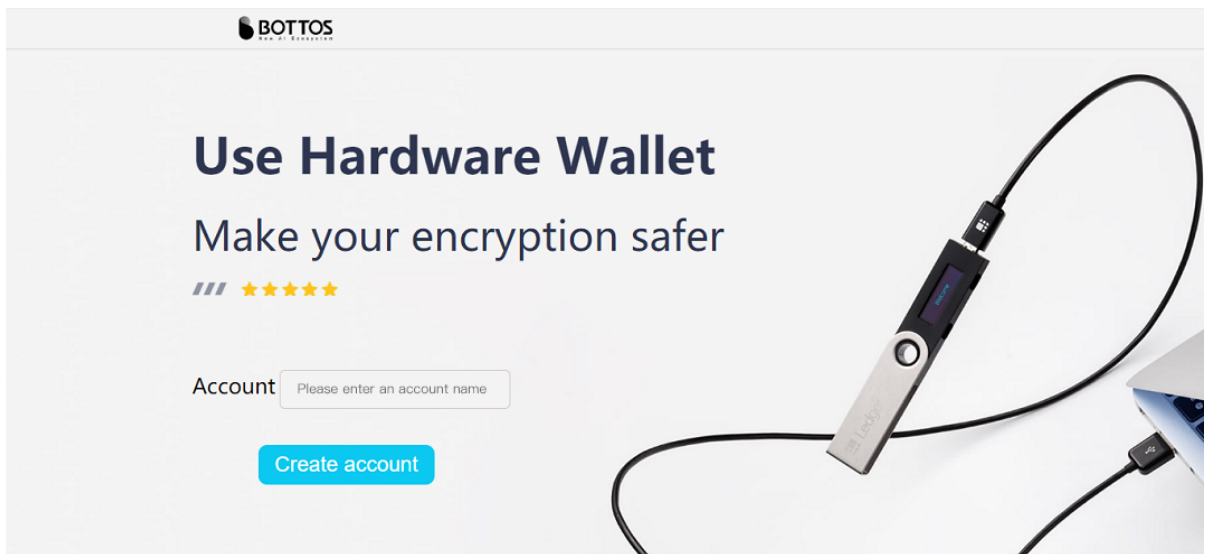
NOTE: DO NOT close this page before logout, please.



## 5. Logout Ledger Nano S

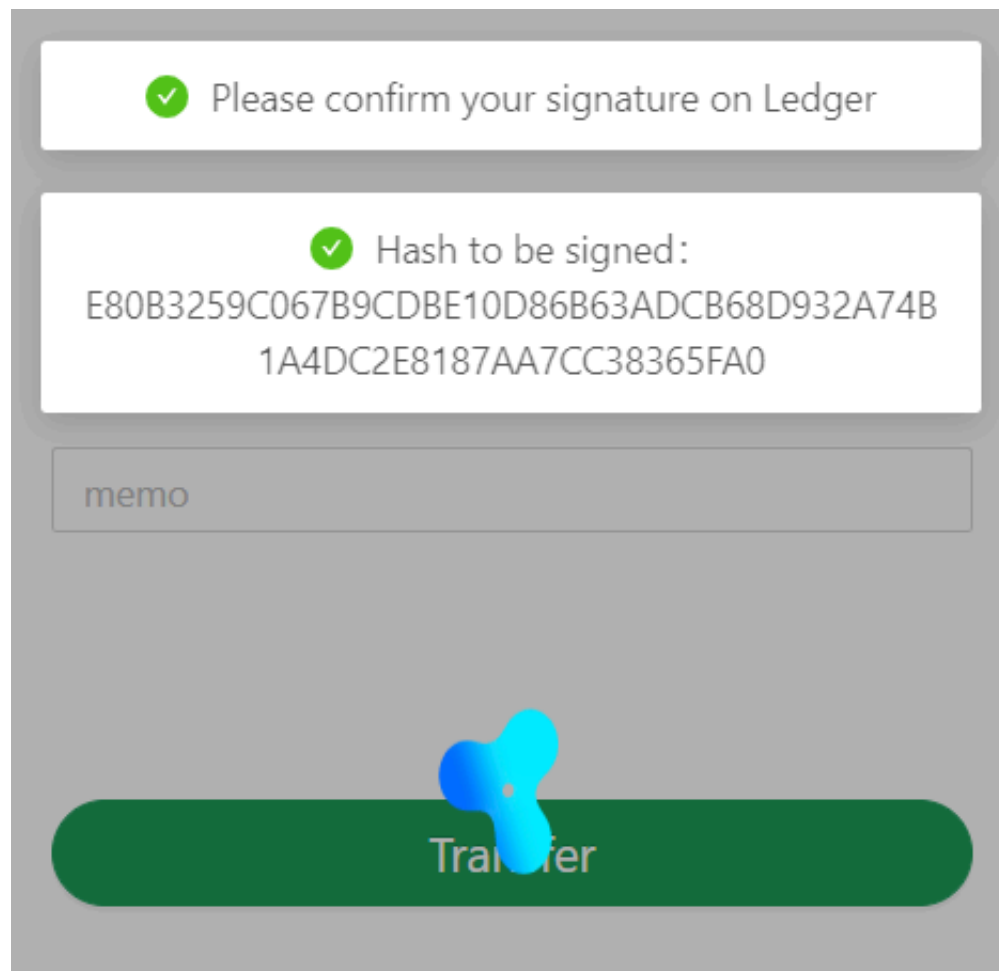


## 6. If the user does not register account on Bottos mainnet, it will remind the user to register.



# Transfer

1. Open Bottos web wallet
2. Select **transfer** menu
3. Fill in the parameters and click **Transfer** button
4. Confirm you signature on Ledger



5. Wait for transfer transaction finished.

✓ Transfer success

✓ Transfer transaction hash:

D9B04FFEE59D6907CB11EAC548D98A4BFF37DA9E  
7619C5B0B354A696D0E464CB

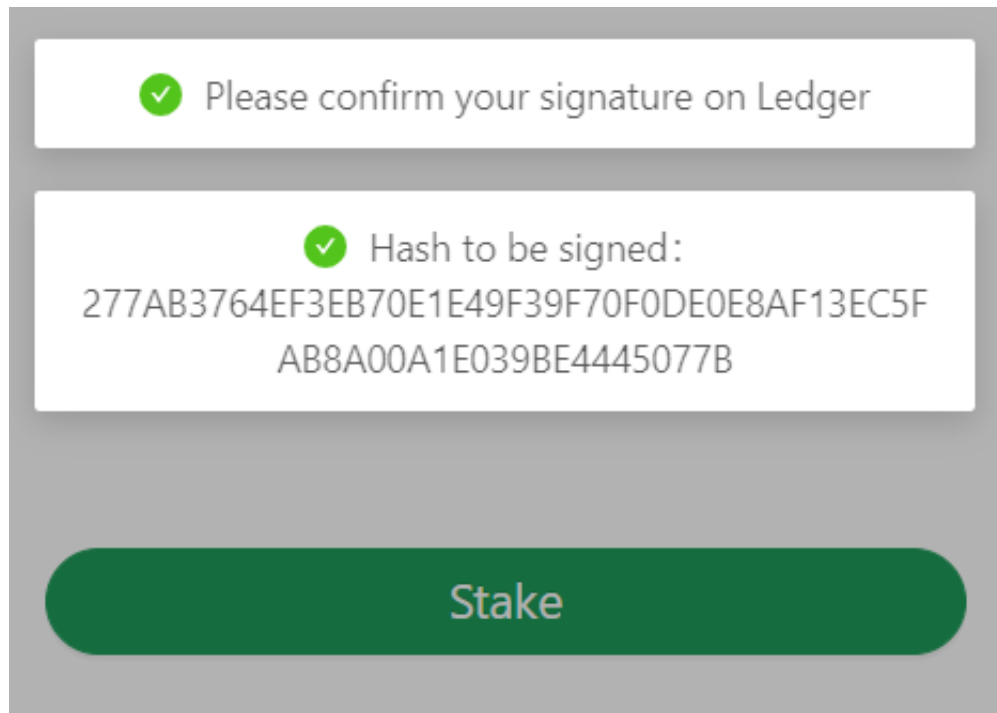
memo

Transfer

## Stake time resource

---

1. Open Bottos web wallet
2. Select **Stake Time** menu
3. Fill in the parameters and click **Stake** button
4. Confirm you signature on Ledger



5. Wait for stake time transaction finished.

✓ stake success

✓ Stake time transaction hash:

6E4DE2C10B96D4BD8475B7F7258456B34D6F44D2  
5273981A98F273FC3C17C727

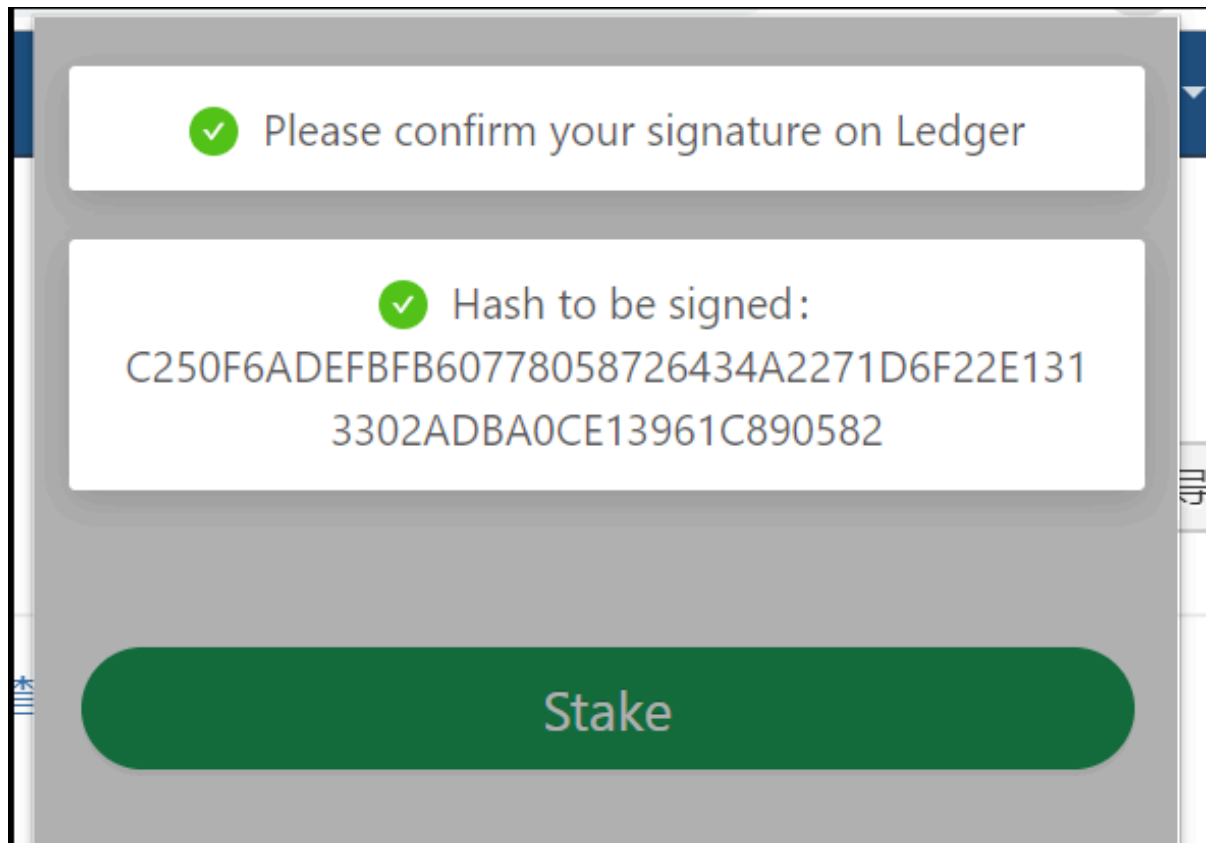
Stake

## Stake space resource

---

1. Open Bottos web wallet
2. Select **Stake Space** menu
3. Fill in the parameters and click **Stake** button
4. Confirm you signature on Ledger





5. Wait for stake space transaction finished.

✓ stake success

✓ Stake space transaction hash:

3FA80B0668153F38A0E0F3D667A7A70ACAF9388D  
1F150242B5215EE79BB45AD0

查  
**Stake**

## Final Notes

If you encounter any issue with your Ledger Nano S and the Bottos web wallet, please join our [Telegram](#)