

**HOW
TO BUY**

SIFI TOKEN

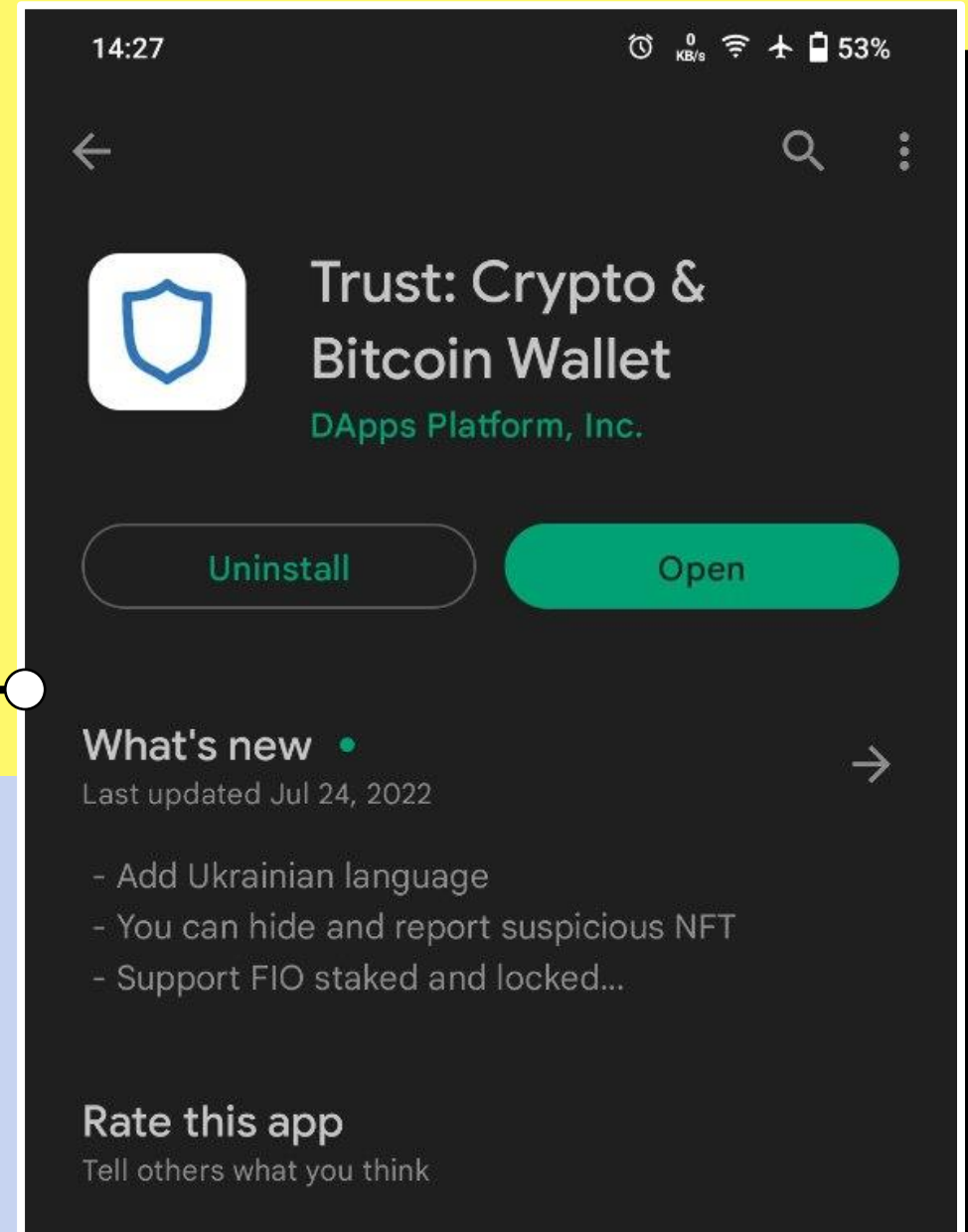
WITH

TRUST WALLET

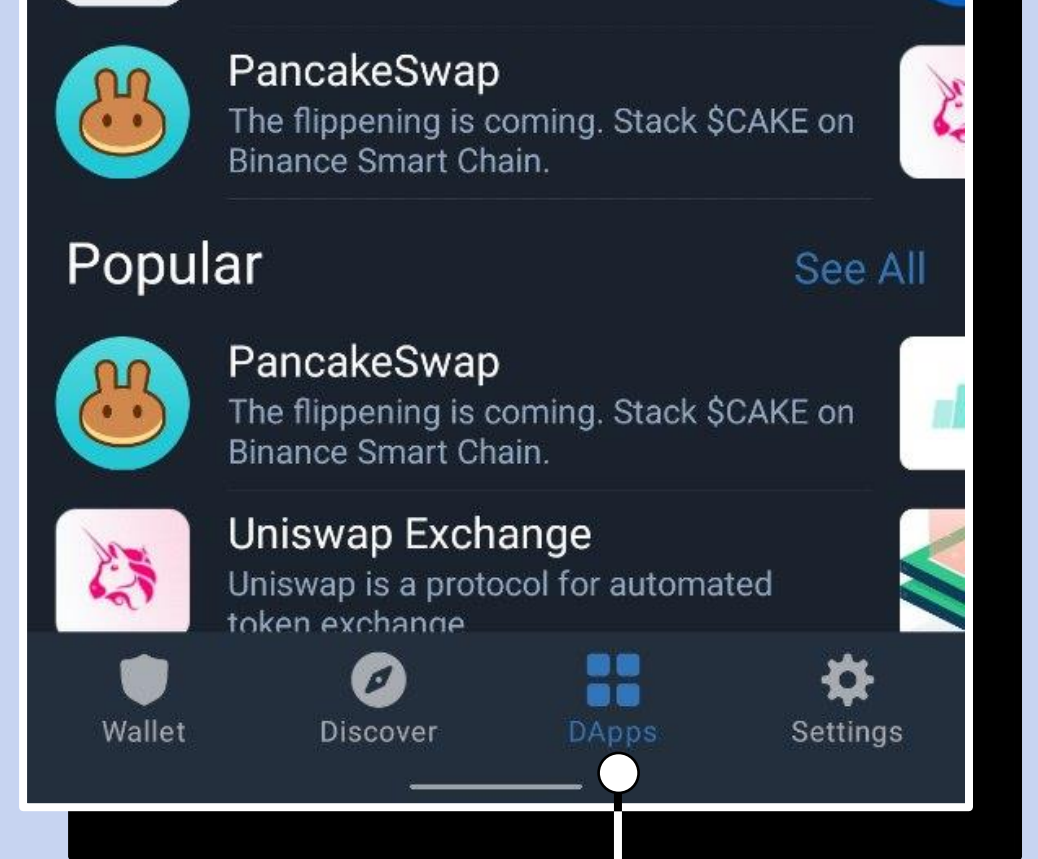
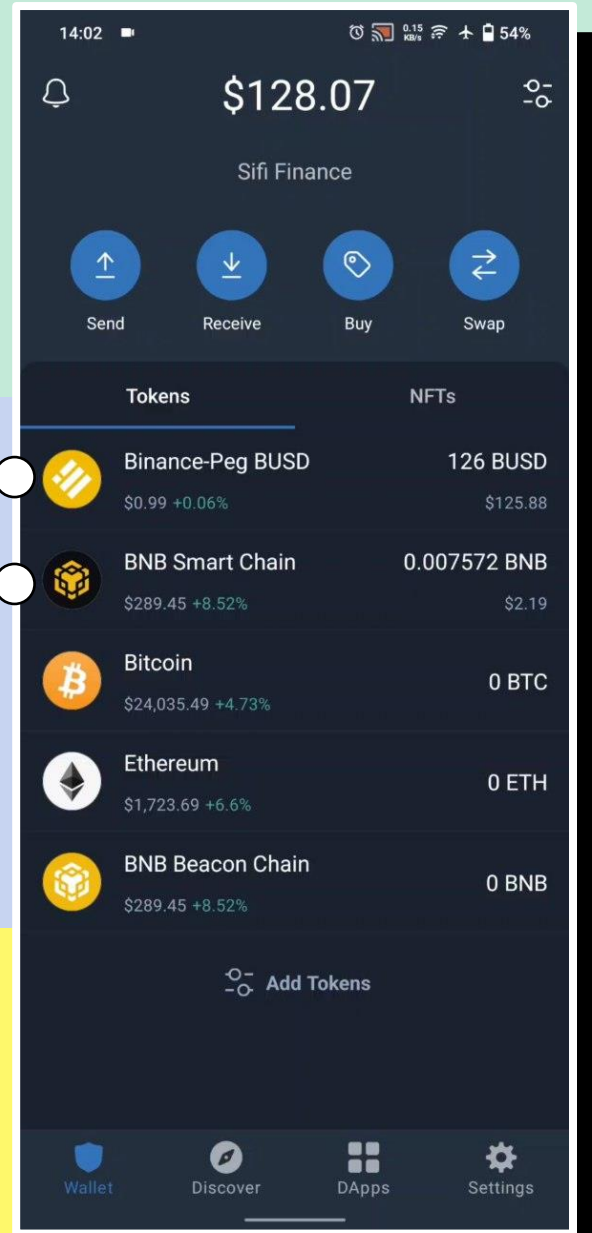


Sifi

1. Download Trust wallet

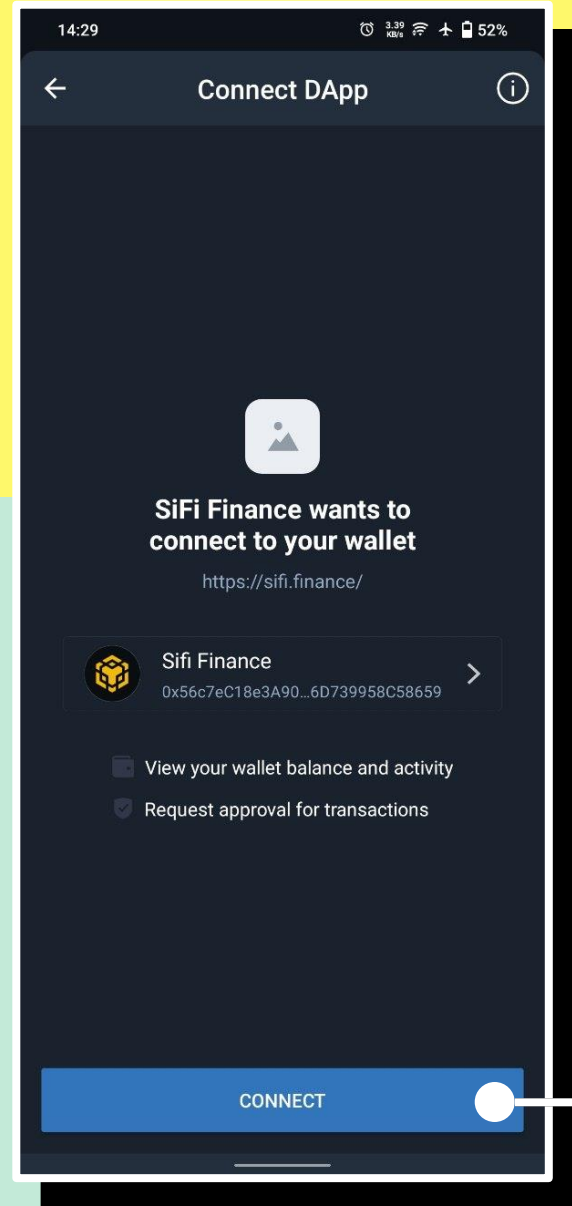
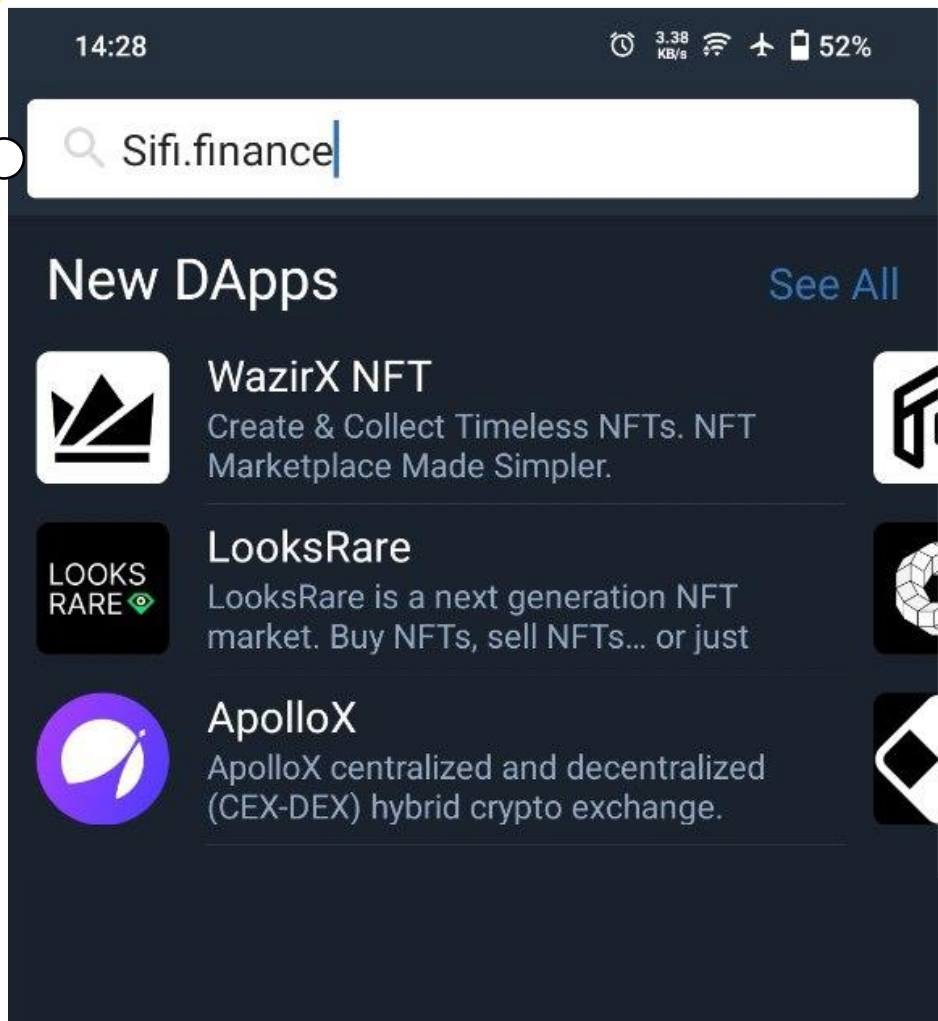


2. Get **BNB Smart Chain** & **Bep-20 BUSD**



3. Open Dapps Browser In **Trust wallet**

4. Search sifi.finance in the URL Bar, or paste your referral invite link



5. Click on Connect



Crypto investing made simple

A simple Finance portfolio
management platform
to invest in Web3 and Metaverse
tokens.

Join Private Sale

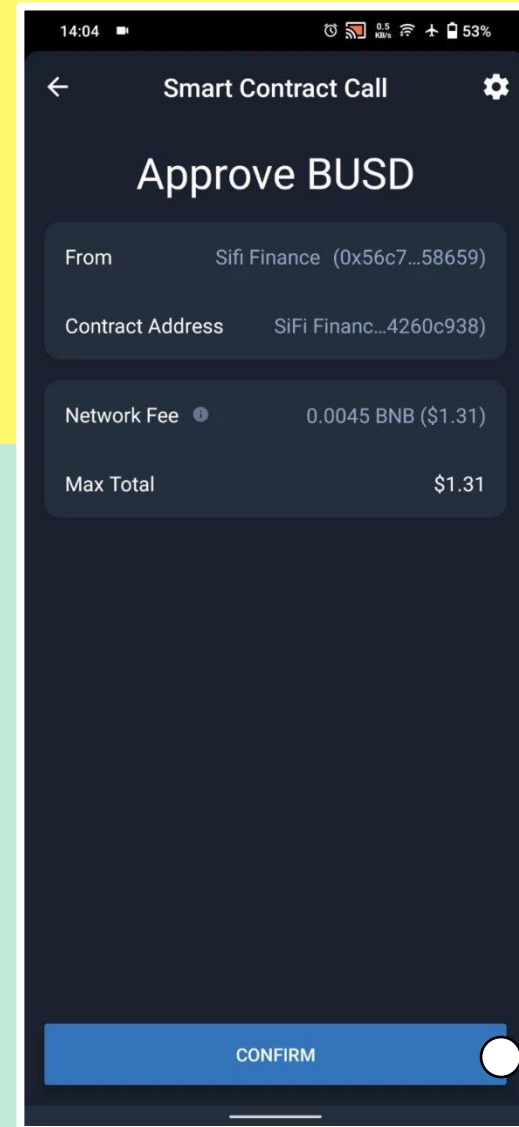
6. **Change** the **Chain Connection** to the **Smart Chain**

7. **Click** on **Join Private Sale** or **Scroll down** your **screen**

8. Enter the amount of **BUSD** for which you want to **Buy SIFI Tokens**



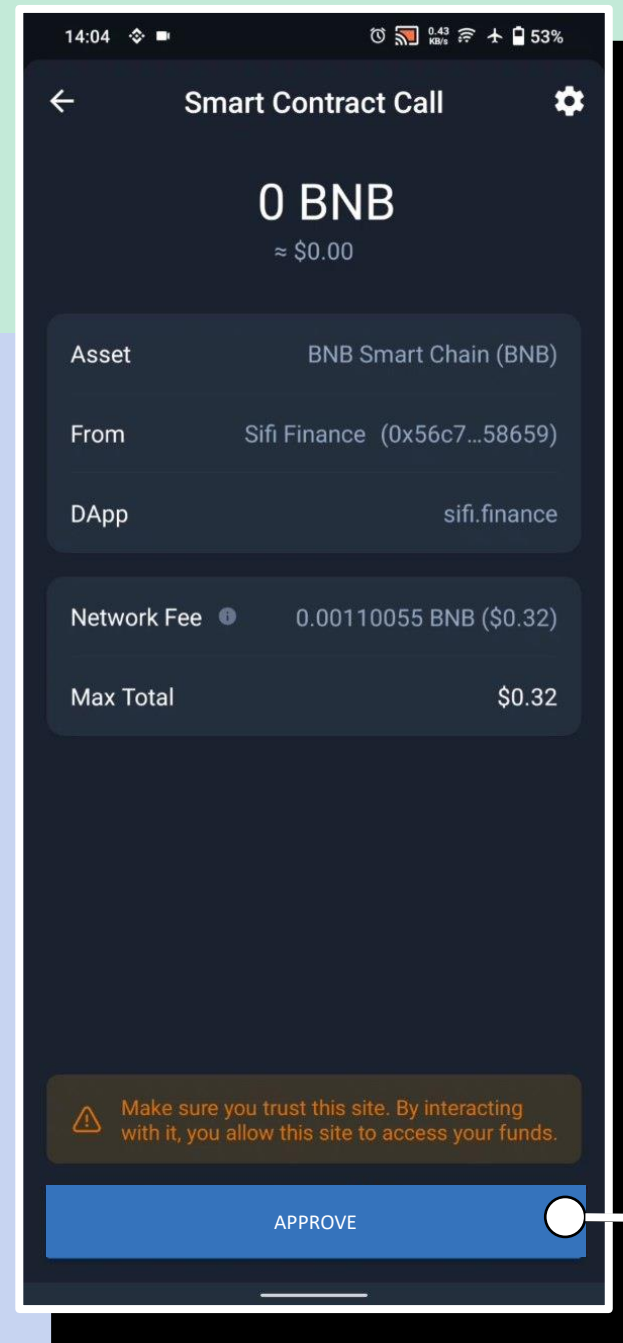
9. Click here To Enable **BUSD**



10. Click on **Confirm to Approve BUSD**

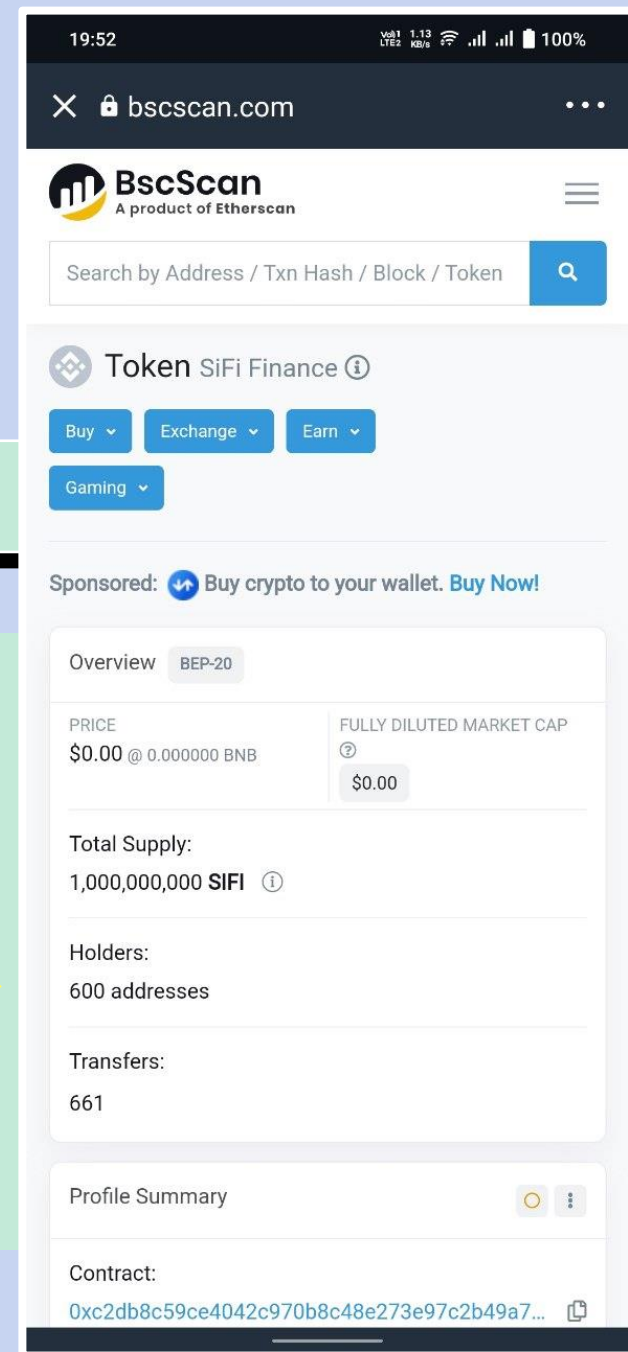


11. After Step
10 Click
On **Buy Button**



12. Approve
the
Transaction

13. Voila! You've **bought** your **Sifi tokens** now, Check you **\$SIFI balance** on **Bscscan.com** by searching **transaction hash** or **wallet address**



The screenshot shows the BscScan mobile application interface. At the top, the status bar displays the time 19:52, LTE signal, 1.13 KB/s, Wi-Fi, cellular signal, and 100% battery. The browser address bar shows 'bscscan.com'. The BscScan logo is visible, along with a search bar containing the text 'Search by Address / Txn Hash / Block / Token'. Below the search bar, the token 'SiFi Finance' is displayed with its icon and a dropdown menu with options: Buy, Exchange, Earn, and Gaming. A sponsored banner reads 'Buy crypto to your wallet. Buy Now!'. The 'Overview' section shows 'PRICE \$0.00 @ 0.000000 BNB' and 'FULLY DILUTED MARKET CAP \$0.00'. Other statistics include 'Total Supply: 1,000,000,000 SIFI', 'Holders: 600 addresses', and 'Transfers: 661'. At the bottom, the 'Profile Summary' section shows the 'Contract' address: '0xc2db8c59ce4042c970b8c48e273e97c2b49a7...'. A large green arrow on the right side of the image points towards the right, and a yellow arrow on the left side of the image points towards the text.