

# Instructions: how to participate in the ICO

[How to buy FTN tokens using your personal account](#)

[How to add FNT to your Ethereum wallet on MyEtherWallet](#)

[If you already have an Ethereum wallet](#)

[Buy tokens for Bitcoin](#)

[How to create an ETH wallet](#)

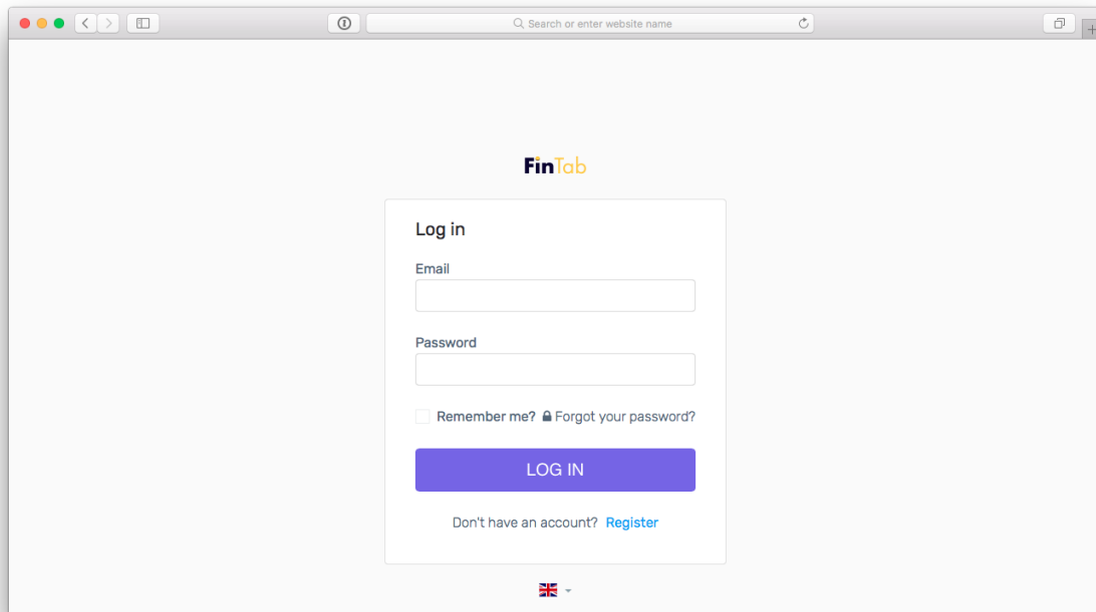
The guide is short and simple, if you know how to transfer BTC and ETH. All you need is to get our wallet's address, which you can find in your personal account for the investor.

## How to buy FTN tokens using your personal account

Enter your [personal account for the investor](#) and register. Enter your Email address and password.

If you are already registered, you can enter your personal account for the investor:

<https://ico.fintab.io/>



The image shows a screenshot of a web browser displaying the login page for FinTab. The browser's address bar shows a search or website name field. The page features the FinTab logo at the top center. Below the logo is a 'Log in' form with the following elements: an 'Email' input field, a 'Password' input field, a checkbox for 'Remember me?', and a link for 'Forgot your password?'. A prominent purple 'LOG IN' button is positioned below the form fields. At the bottom of the form, there is a link that says 'Don't have an account? Register'. At the very bottom of the page, there is a small flag icon representing the United Kingdom.

Enter the amount of tokens and choose the currency you want to make the purchase with. We accept Ethereum and Bitcoin.

**Before ordering, you need to confirm your email.**

The dashboard features a dark sidebar with navigation links: Dashboard, My wallet, Help, News, and Contact us. The main content area displays six status cards: Tokens amount (0), USD amount (0,00), Current bonus (0%), ICO days remaining (32), Wallet address (Not set), and Account status (OK). Below these is a 'Make investment now' section with a currency dropdown set to BTC, input fields for BTC and USD amounts, a checkbox for agreement, and a 'Buy FNT' button. At the bottom, there are two tables: 'FNT Price' showing USD (0,25) and EUR (0,21) rates, and 'Bonus calendar' showing a 1-day bonus until 14.01.2018 12:00:00.

Copy the payment amount and the address you need to send the payment to.

The 'Order details' page shows 'ORDER #1' from 12.12.2017 13:25:27. A red warning states: 'Your order has been created. Please, pay it in two hours. Take a note that coins transfer may take some time.' A QR code is provided for payment. The status is 'Waiting' and the address is '0x11B8d3805A247c257CCfFD0320A625D6EBf4f800'. The total amount is '99,99999999 ETH'. A table below lists the order details:

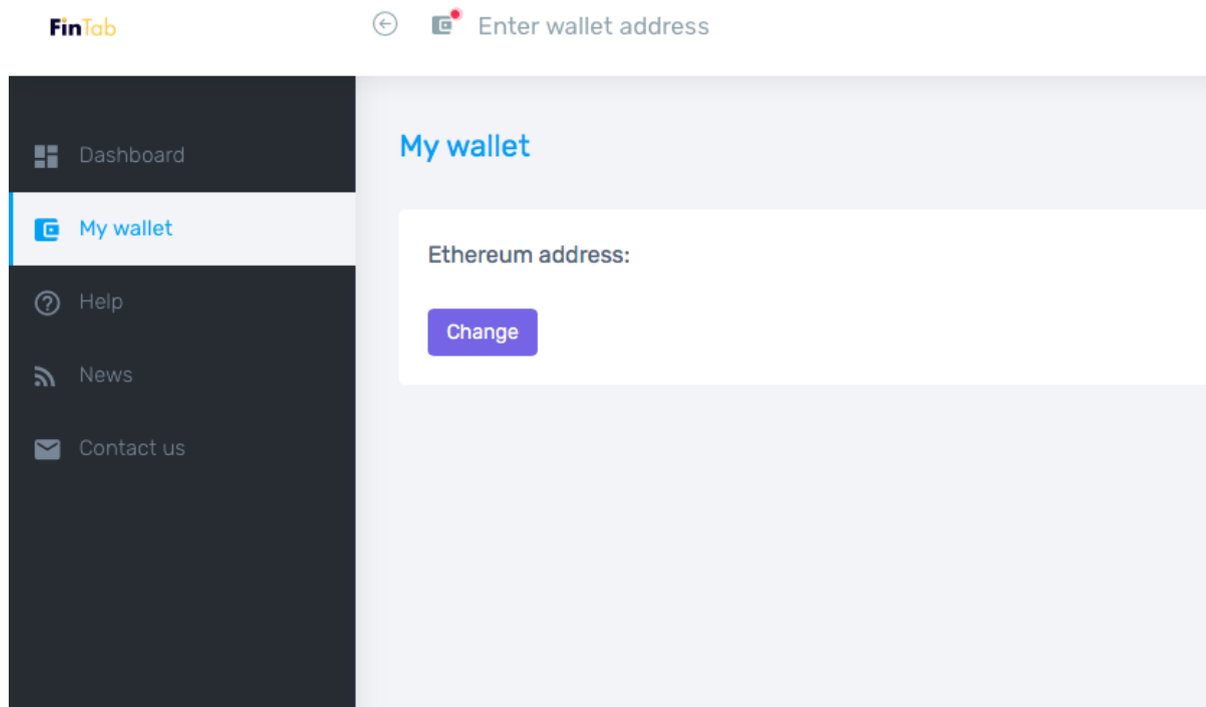
Token name	Amount	Price for 1 token	Total
FNT	224767,60	0,0004449 ETH	99,99999999 ETH

A 'Print' button is located at the bottom left, and the total amount 'Total: 99,99999999 ETH' is displayed at the bottom right.

Enter your personal wallet where you keep your chosen currency and send the stated amount to the address you've copied from your personal account.

**IMPORTANT:** you have to send the exact amount!

After the transaction is processed, in your personal account for the investor you **need** to specify the ETH wallet you want to receive your tokens to.



## How to add FNT to your Ethereum wallet on MyEtherWallet

1. Go to your Wallet, in our case it's MyEthereumWallet.
2. Enter the Wallet using your Private Key or Keystore File (UTC / JSON) or in another convenient way.
3. Under the transaction history, find the "Token balances" block.
4. Choose "Add your Token".
5. Fill in the data:
  - a. address = 0x9D613a7A10CD550C7a0826c6deEcFF6f1B3e9879
  - b. name = FNT
  - c. decimals = 8.

## If you already have an Ethereum wallet

Great! You can store your FNT, and also manage, accept and transfer them using your Ether wallet. For example, myetherwallet.com, Ethereum Wallet, Mist.

## Buy tokens for Bitcoin

If you plan to buy tokens for Bitcoin — you will still need an ETH wallet to receive tokens.

## How to create an ETH wallet

1. Go to [www.myetherwallet.com](http://www.myetherwallet.com), set the password and click on Create New Wallet. **IMPORTANT:** think of a password that you will not forget — it will be impossible to restore it!

# Create New Wallet

Enter a password

Do NOT forget to save this!



Create New Wallet

2. Click "Download Keystore File" and save it on your device. Keep this file in a safe place, preferably on an external storage medium, and make a backup copy. Click "I Understand. Continue".

Save your **Keystore** File.

Download Keystore File (UTC / JSON)

**Do not lose it!** It cannot be recovered if you lose it.

**Do not share it!** Your funds will be stolen if you use this file on a malicious/phishing site.

**Make a backup!** Secure it like the millions of dollars it may one day be worth.

I understand. Continue.

3. At this stage you will be given your private key in an unencrypted form. This means that having it, any attacker can get access to your wallet. Therefore, it is recommended to print this key and store it in a safe place (for example, a safe deposit box). Then click "Save Your Address".

## Save Your **Private Key**.

49c3a0b

Print Paper Wallet

Do not lose it! It cannot be recovered if you lose it.

Do not share it! Your funds will be stolen if you use this file on a malicious/phishing site.

Make a backup! Secure it like the millions of dollars it may one day be worth.

Save Your Address. →

4. The final step is to find out your wallet address. To do this you can:
  - a. Select the option "Keystore File (UTC / JSON)", specify the path to the encrypted file (from step 2) and enter the password created in step 1. If everything is correct, you will be redirected to your wallet's main screen, you will see its address and balance.

### How would you like to access your wallet?

- Metamask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Keystore File (UTC / JSON)
- Mnemonic Phrase
- Private Key

Parity Phrase: [No longer supported](#)

### Select Your Wallet File

SELECT WALLET FILE...

- b. Select Private Key. Here you will have to enter your unencrypted private address and password will not be required. This is a dangerous and unprotected way, we do not recommend using it! This key must be stored in a secure offline storage and used only as a last resort.

### How would you like to access your wallet?

- Metamask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Keystore File (UTC / JSON)
- Mnemonic Phrase
- Private Key

Parity Phrase: [No longer supported](#)

### Paste/Type Your Private Key

Private Key

After you have set up a wallet, in order to buy ETH on exchanges and markets you just need to specify your wallet number and make a purchase (each site has its own way). The purchased amount of Ether will be transferred to your wallet.