

ATHENA

Crowdsale settings



Step 1: Create wallet

You can create wallet supporting ETH on <https://www.myetherwallet.com>

MyEtherWallet 3.10.4.3 English Ga

New Wallet Send Ether & Tokens Swap Send Offline Contracts ENS Check TX Status View Wallet Info Help

Create New Wallet

Enter a password

Do NOT forget to save this!

Create New Wallet

This password encrypts your private key. This does not act as a seed to generate your keys. You will need this password + your private key to unlock your wallet.

[How to Create a Wallet](#) · [Getting Started](#)

Enter strong password and click on „Create New Wallet“



Step 2: Save Keystore

Next you have to download Keystore File

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.](#)

And click on „I Understand. Continue.“



Step 3: Save Private Key

Print and secure your Private Key

Save Your **Private Key**.

```
796800a9e98bd86bd1823e7505454907dc67ef87d54fd2d5fce393d12d6d81cb
```

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. →

And click on „Save Your Address.“



Step 4: Unlock wallet

Click on „Private Key“

Paste/Type your „Private Key“

Unlock your wallet to see your address

Your Address can also be known as your **Account #** or your **Public Key**. It is what you share with people so they can send you Ether or Tokens. Find the colorful address icon. Make sure it matches your paper wallet & whenever you enter your address somewhere.

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

```
796800a9e98bd86bd1823e7505454907dc67ef87d54fd2d5fce  
393d12d6d81cb|
```

Unlock your Wallet

Unlock

And click on „Unlock.“



Step 5: Add Athena token

Deposit ETH to your ETH wallet

Account Address: 0xB6F1af355B4E6Bca80723ab08A2a1208b6979C51

Account Balance: 0 ETH

Transaction History: ETH (https://etherscan.io), Tokens (Etplorer.io)

Buy ETH with USD: 1 ETH = 304.95 USD

Token Balances: Ahh! There are too many tokens for our poor nodes! Click "Load Token Balances" to see them all. You are limited to loading these once per minute. Try checking your balance on https://etherscan.io or Etplorer.io instead.

Equivalent Values: BTC: 0, USD: \$0.00, CHF: 0.00, REP: 0, EUR: €0.00, GBP: £0.00

And click on „Add Custom Token.“



Step 6: Add specification of Athena token

Token: 0x813dc52fc6ff36ab18868648a70f21302064f03f

Token Balances

Ahh! There are too many tokens for our poor nodes! Click "Load Token Balances" to see them all. You are limited to loading these once per minute. Try checking your balance on <https://etherscan.io> or [Ethplorer.io](https://ethplorer.io) instead.

Address

Token Symbol

Decimals

Step 7: Token is ready



Token Balances

Ahh! There are too many tokens for our poor nodes! Click "Load Token Balances" to see them all. You are limited to loading these once per minute. Try checking your balance on <https://etherscan.io> or [Ethplorer.io](https://ethplorer.io) instead.

⊖ 0

ATN

Load Token Balances

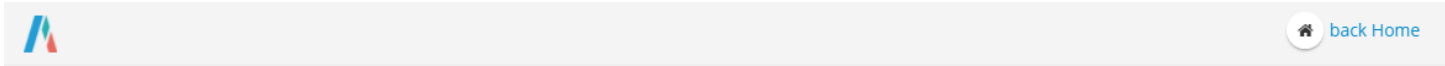
Show Tokens

Add Custom Token



Step 8: Athena Token Crowdsale

You can buy Athena tokens on <https://www.athenacoin.io/crowdsale>



Athena Token Crowdsale

Buying Athena tokens for **more than 2 Ethereums**

Enter your personal information, your ETH address and upload three photos.
We need the picture of your ID from both sides and photo of you holding this ID.

Join crowdsale

Buying Athena tokens for **less than 2 Ethereums**

Enter your personal information, your ETH address and fill the form.

Join crowdsale

Choose one





Step 9: Fill the application

Full name

Email

Address

Country ▼

Are you a [politically exposed person](#)

▼

Were you a [person engaged in a public function](#)

▼

Date of birth



Your gender

▼



Step 10: Fill the application

Your ETH wallet

The picture of your **front** side
ID/passport/driver licence

Soubor nevybrán

Allowed format: **png, jpg** . Minimal dimension: **500x500** . Maximal file size: **10MB** .

Note: If you want you can put the watermark or the word "Athena" into the photo.



Step 11: Read legal documentation

Step 2: You have to read all legal documentation.

- I hereby confirm that I have read and I accept [Athena Token Documentation](#).
- I hereby confirm that I have read, confirm all information above as correct and accept [Athena Order List](#).
- I hereby confirm that I have read and confirm all information as correct in [Athena Affidavit](#).
- I confirm to be resident in one of the Accepted Markets (as defined in [Athena Token Documentation](#)). I further explicitly confirm not to be U.S. resident, not to be Canadian resident and not to be resident of the People's Republic of China.
- I hereby approve and acknowledge that I have no right to withdraw once I transfer the ETH to Athena wallet based on [Athena Order List](#).
- In accordance with the Czech Personal Data Protection Act I do hereby grant my consent to the Athena lab s.r.o. to the processing of my personal data.

Submit form

... and continue to **Step 3**.

If you accept all options,
click on „**Submit form**“ and continue to Step 3

Step 12: Sent Ethers on Athena wallet



Athena ethereum wallet:

0x93f43701f0c06da8e4a30a5fdb4ca236dc89e792



- 1) You need to have wallet supporting ERC20
- 2) Do not send ETH from exchanges.
- 3) Set Gas Limit to minimum 200,000.
- 4) Athenas will be sent to the same wallet which made the payment.

For less than 2 ETH you will get Athena tokens immediately.

For more than 2 ETH you will get Athena tokens after your verification.