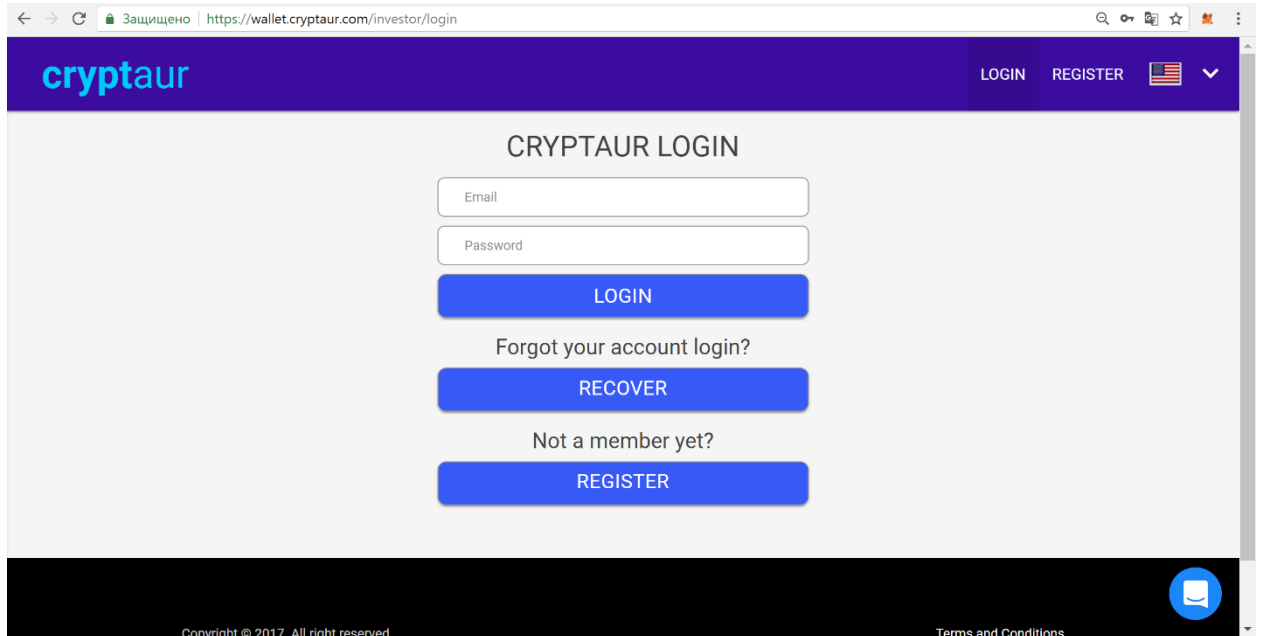


## Instruction on passing KYC procedure for the participant of the Cryptaur project

### Passing the procedure through Cryptaur Ether Wallet

1. Log it to your Cryptaur investor account at <http://wallet.cryptaur.com>, specifying your e-mail and password.



cryptaur LOGIN REGISTER

CRYPTAUR LOGIN

Email

Password

LOGIN

Forgot your account login?

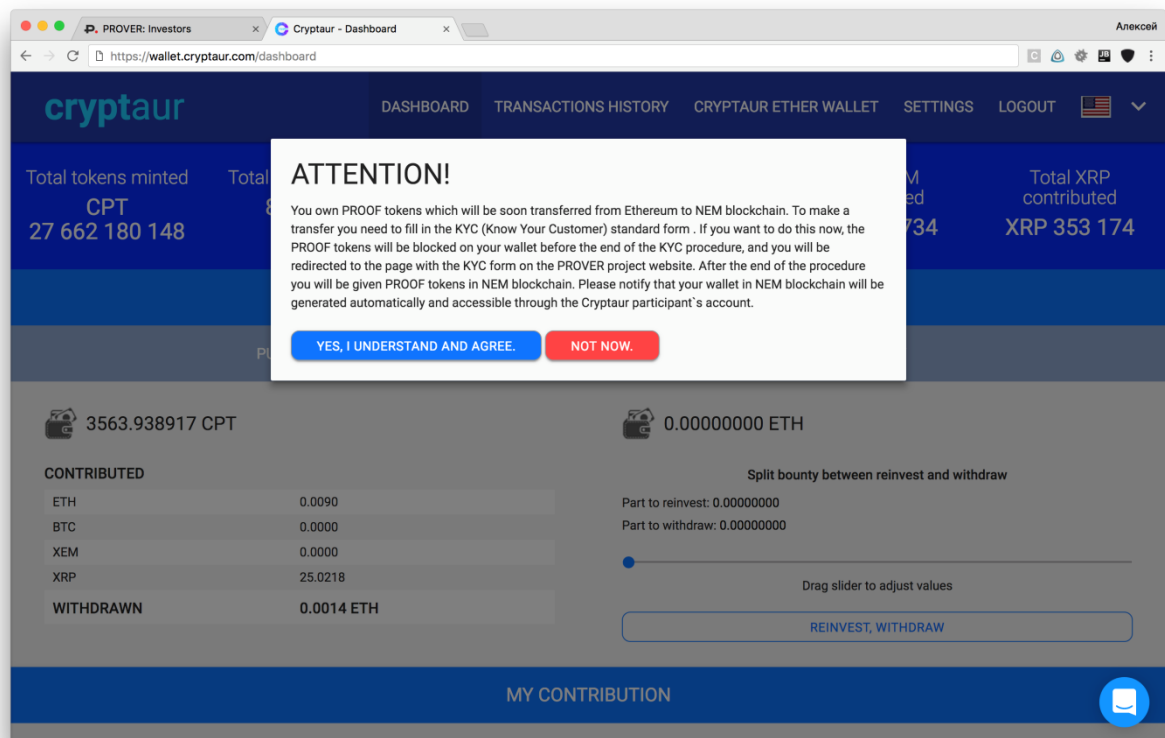
RECOVER

Not a member yet?

REGISTER

Copyright © 2017. All right reserved Terms and Conditions

2. Agree with passing the KYC procedure in your account.



cryptaur DASHBOARD TRANSACTIONS HISTORY CRYPTAUR ETHER WALLET SETTINGS LOGOUT

ATTENTION!

You own PROOF tokens which will be soon transferred from Ethereum to NEM blockchain. To make a transfer you need to fill in the KYC (Know Your Customer) standard form. If you want to do this now, the PROOF tokens will be blocked on your wallet before the end of the KYC procedure, and you will be redirected to the page with the KYC form on the PROVER project website. After the end of the procedure you will be given PROOF tokens in NEM blockchain. Please notify that your wallet in NEM blockchain will be generated automatically and accessible through the Cryptaur participant's account.

YES, I UNDERSTAND AND AGREE. NOT NOW.

3563.938917 CPT 0.00000000 ETH

CONTRIBUTED

ETH	0.0090
BTC	0.0000
XEM	0.0000
XRP	25.0218
WITHDRAWN	0.0014 ETH

Split bounty between reinvest and withdraw

Part to reinvest: 0.00000000

Part to withdraw: 0.00000000

Drag slider to adjust values

REINVEST, WITHDRAW

MY CONTRIBUTION

3. If you own less than 500 000 PROOF, verification will be automatic.

**PROVER.**

Investors verification

Form data successfully sended

(!) Without all this info we can not transfer your PROOF from Ethereum to NEM playform. Thank you

According our residents we have to verify our project participants  
Please complete all fields at the form:

- name
- email
- ETH wallet
- NEM wallet

Personal Info

**Ivan**

**Ivanov**

**ivanov@nordavind.ru**

**ETH 0x14f05a4593ee1808541525a5aa39e344381251e6**

**NDZMWZOFODEHMTAHTOOW7VN5PEJCDFIQAVZEX4OU**

TSA whitepaper onepager three-pager









4. If you own 500 000 PROOF you will be redirected to the verification page. Then upload the following documents:

- Passport (passport or other identity document with a holder`s photo);
- Bill (a document confirming the permanent registration address, a national passport with a stamp confirming the current living address or one of the documents issued not earlier than 6 months before the uploading date: utility bill, local authority tax account, bank statement);
- Bank documents (reference letter confirming that the participant is the bank`s client).

The documents must be submitted in their original form or in a certified true copy form.



TOP-10

#			
1			0xfe475370919059
2			0xef58321032cf693
3			0x776afa4670d777
4			0xed1851ed116cac
5			0x10f9b06016e5c1



- confirmed



- in process



- not passed

8. After the passing of KYC procedure is confirmed, PROOF tokens will be credited to your Cryptaur Wallet.

Cryptaur - Cryptaur Ether Wallet x

https://wallet.cryptaur.com/investor/cryptauretherwallet

**cryptaur** DASHBOARD TRANSACTIONS HISTORY CRYPTAUR ETHER WALLET SETTINGS LOGOUT

TO SEE YOUR TOKENS IN YOUR OWN WALLET ENTER THE FOLLOWING VALUES

Token Contract Address	Token Symbol	Decimal
0x88d50B466BE5522019D71F9E8fAe17f5f45FCA1	CPT	8

**CRYPTAUR ETHER WALLET**

To Address

0x3972ac286bd9db1456a5be259184dcfa6d9c2689

Amount to Send

Amount XEM

**SEND**

**Ether**

**NEM**

Account Address

NDZMWZOFODEHMTAHT0OW7VN5PEJCDFIQAVZEX40U

Account Balance

2.81420400 PF

Transaction History

[explorer.nemchina.com](#)  
[chain.nem.ninja](#)

Copyright © 2017. All right reserved. Terms and Conditions

Note: if you have passed the KYC procedure without uploading the documents, no more than 499,999 PROOF will be credited to your NEM account. For more PROOF crediting, upload the documents.