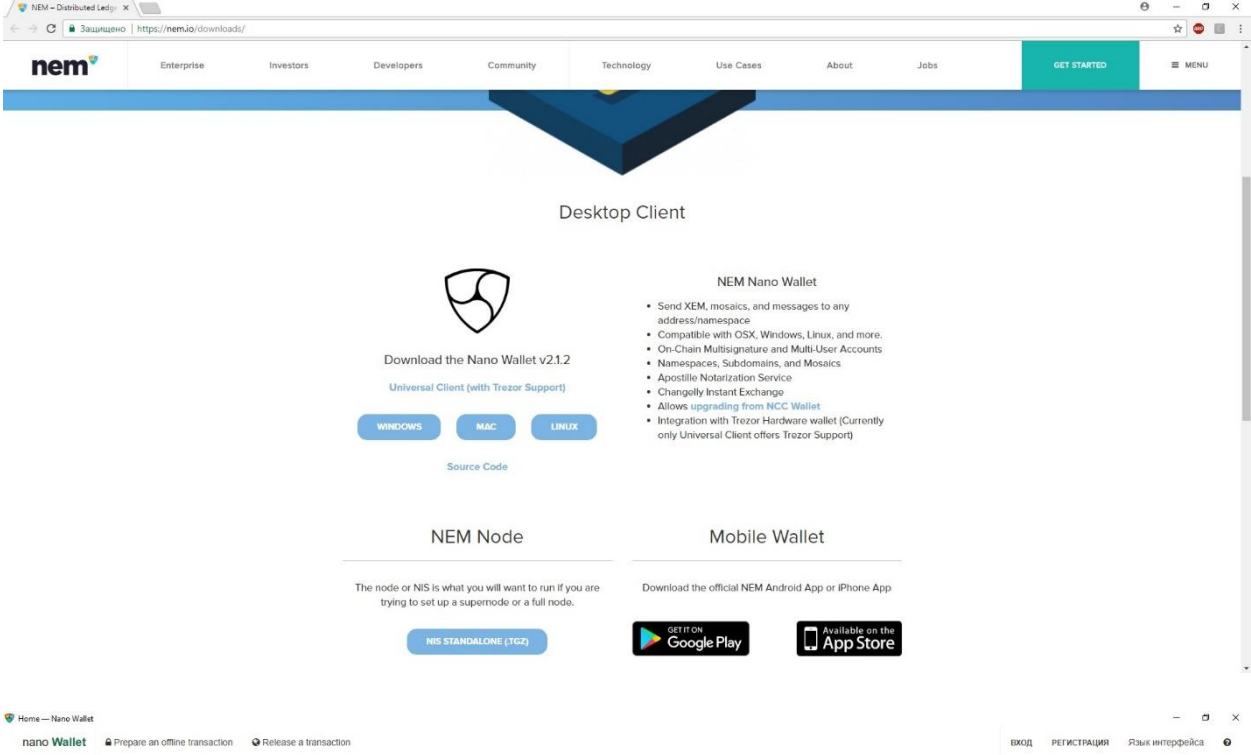


## Instruction on migrating of PROOF tokens from Ethereum platform to NEM platform

If your PROOF tokens are located in Cryptaur EtherWallet, then use special instruction for the Cryptaur project participants

1. Download and install [Nano Wallet](#).



The screenshot shows the NEM Downloads page in a browser. The page features a navigation menu with links for Enterprise, Investors, Developers, Community, Technology, Use Cases, About, and Jobs. A prominent 'GET STARTED' button is visible in the top right. The main content area is titled 'Desktop Client' and includes a shield icon representing the Nano Wallet. Below the icon, it says 'Download the Nano Wallet v21.2' and 'Universal Client (with Trezor Support)'. There are three buttons for 'WINDOWS', 'MAC', and 'LINUX', along with a 'Source Code' link. To the right, a list of features for the Nano Wallet is provided, including sending XEM, compatibility with various OSes, and integration with Trezor hardware wallets. Below this, there are sections for 'NEM Node' and 'Mobile Wallet'. The 'NEM Node' section includes a 'NIS STANDALONE (TGS)' button. The 'Mobile Wallet' section has buttons for 'GET IT ON Google Play' and 'Available on the App Store'. At the bottom of the page, there is a header for 'nano Wallet' with links for 'Prepare an offline transaction' and 'Release a transaction', and a footer with 'Выход', 'РЕГИСТРАЦИЯ', and 'Решить интерфейска'.

# Nano Wallet

Интерфейс безопасного подключения к платформе NEM



Используйте сервис NEM Apostille для создания нотариальных заверений на основе технологии «Блокчейн», например для передачи права собственности и проверки документов.

2. Register, create a wallet in mainnet

# New to NEM?

Select a type of wallet to create

Simple wallet Private key wallet

Place the cursor on a wallet type to show information.

or log in (if you already have a wallet on NEM platform)

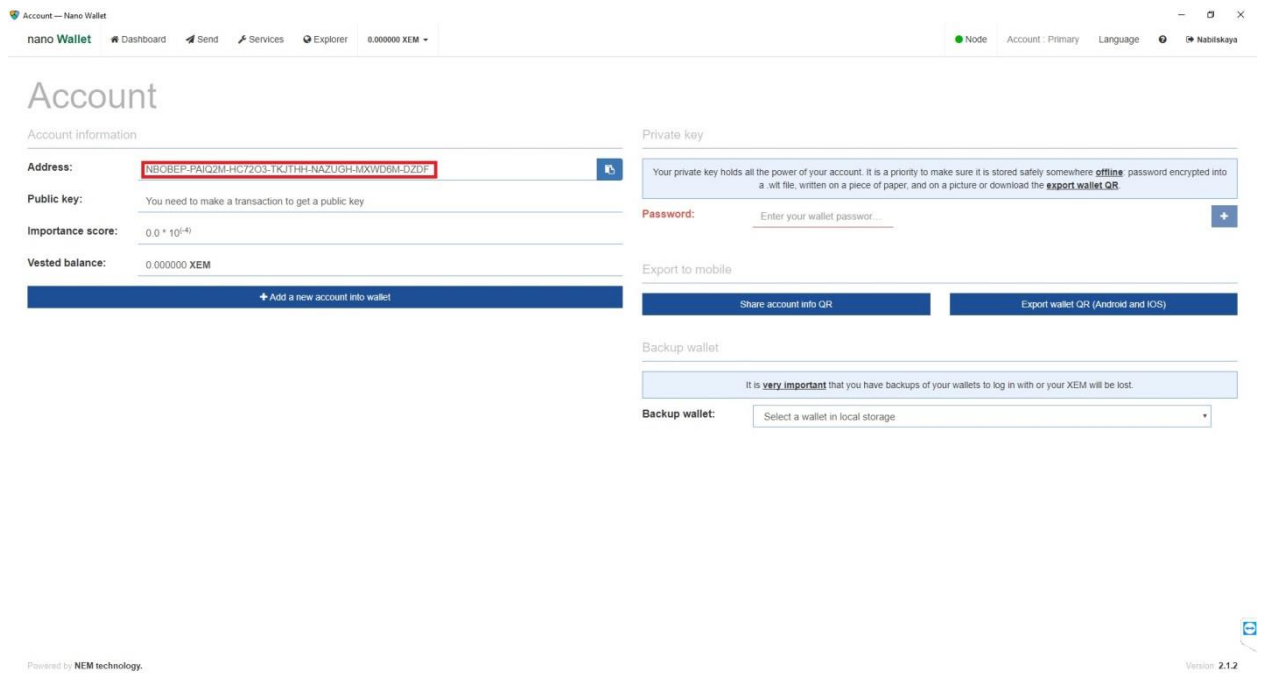
# Already a NEMber?

Select wallet:

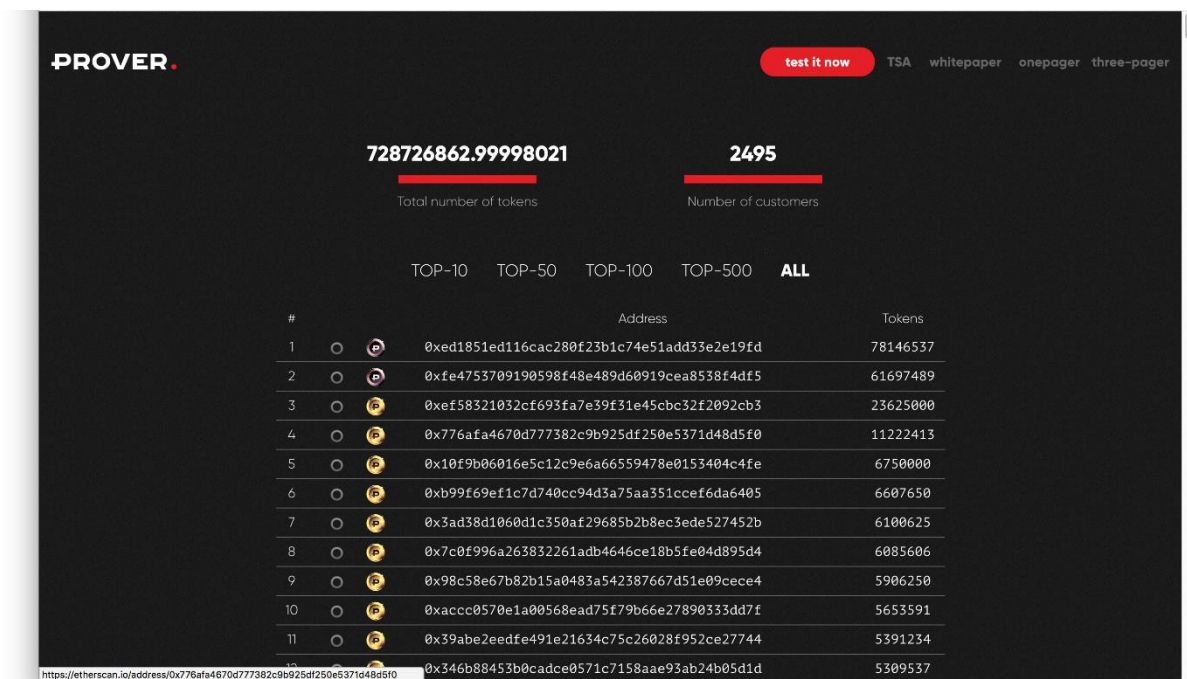
Password:

Sign In Import Wallet

No wallet? Import one or signup.

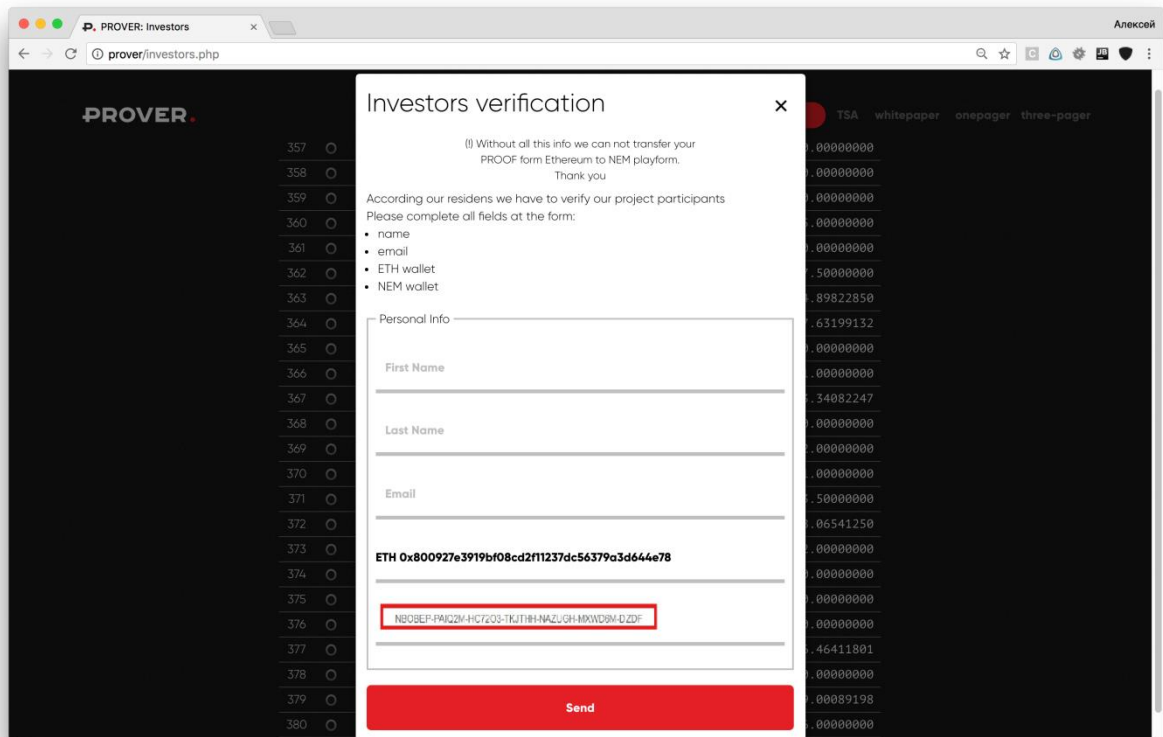


3. Go to Rich List page and find your address



4. Press  next to your address to pass KYC procedure.

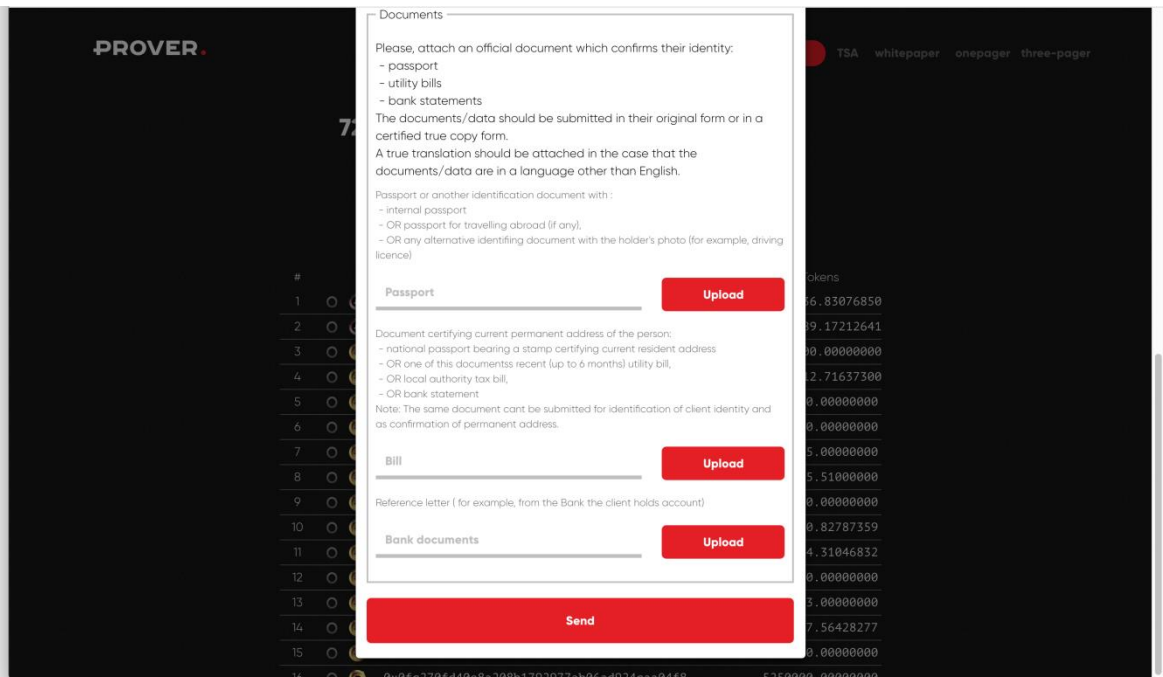
Fill in the form, specifying your name, surname, email and NEM address.



If you have 500 000 and more PROOF, upload the following documents:

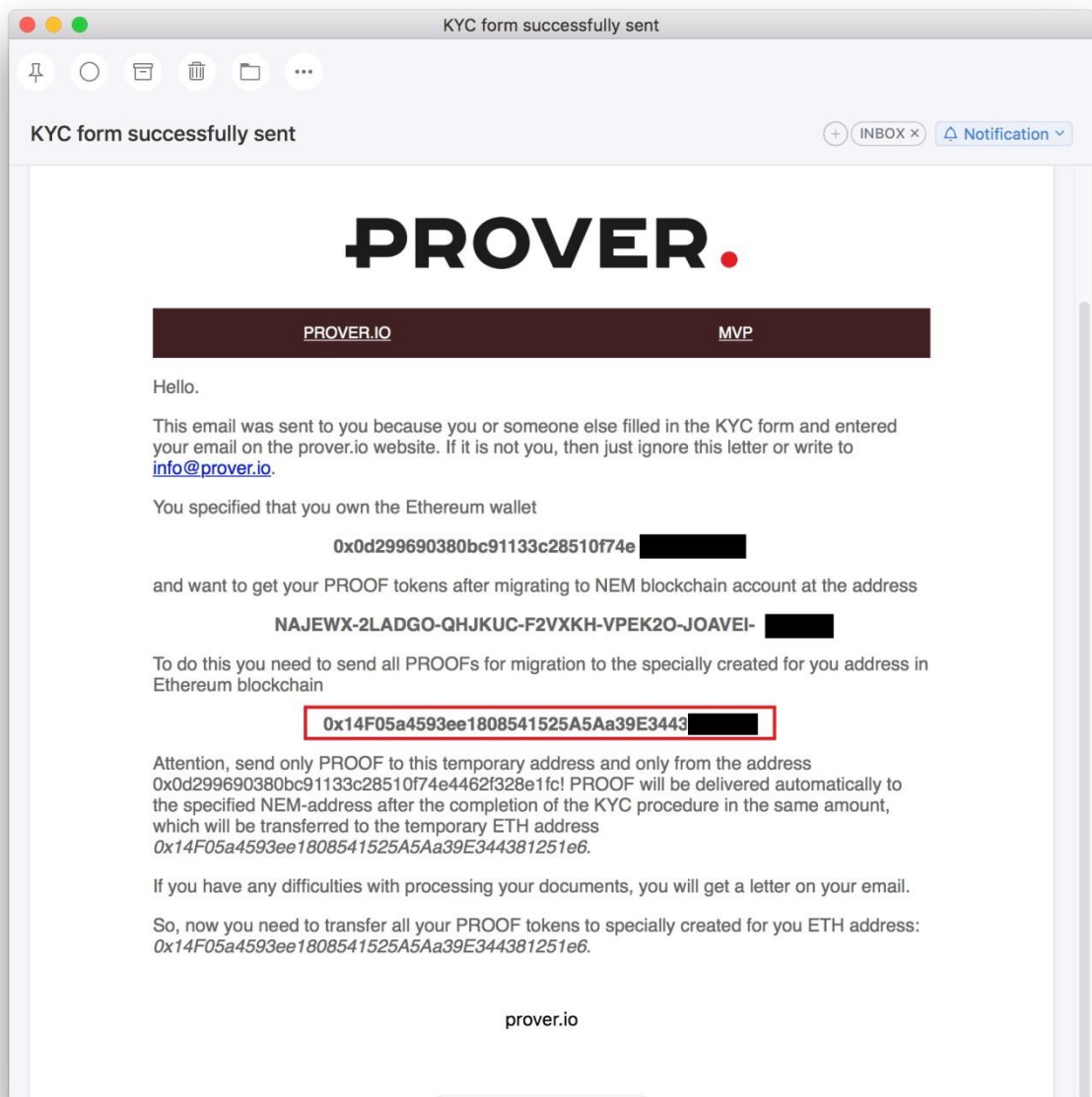
- Passport (passport or other identity document with a holder`s photo);
- Bill (a document confirming the permanent registration address, a national passport with a stamp confirming the current living address or one of the documents issued not earlier than 6 months before the uploading date: utility 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.



5. Press Send.

6. Get the unique address in the Ethereum network for PROOF tokens transfer to the email specified during KYC procedure.



7. Transfer your PROOF tokens to the address specified in the received letter.









**ATTENTION!** PROOF must be transferred from the address specified during KYC procedure. Transfer from other addresses to the addresses received in a different way is considered invalid, tokens are not returned.


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.


8. Wait for the confirmation of the procedure, notification will be sent to the specified e-mail.


9. You can find the procedure status on the website.

TOP-10

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

 - confirmed

 - in process

 - not passed

10. After the passing of KYC procedure is confirmed, PROOF tokens will be credited to your NEM wallet.

## Главная

Подтвержденные Неподтвержденные

Аккаунт	Сумма	Сообщение	Дата
✓ NBZSX4-5K3TOU-6RHPOD-22BPQ3-NMHS2M-OVTC3V-RROC	+ 1 <span>III</span>		Fri, 13 Apr 2018 08:12:16 GMT
<b>Отправка транзакции</b>			
Отправитель	NBZSX4-5K3TOU-6RHPOD-22BPQ3-NMHS2M-OVTC3V-RROC		
Получатель	Primary		
Комиссия	0.050000 XEM		
<b>Прикрепленные мозаики: 1 <span>III</span></b>			
Имя	proved proof		
Количество	1 000 000000		
Блок	1586005		
Найти	aa959665c277a47c2be85e53957b1a3719ee817b9e1f48bb0f5c59493bb45ed		

## Сбор комиссий на последних 25 блоках

Нет результатов

## Собранные блоки

Нет результатов

## Добро пожаловать в NanoWallet Beta!

Пожалуйста, [сообщите об ошибке](#).

Команда NEM не несет ответственности за любые потери средств, в связи с использованием NanoWallet в главной сети (mainnet). Мы рекомендуем, в первую очередь, ознакомиться с NanoWallet в тестовой сети (testnet). Пользователи несут ответственность за сохранность своих средств, резервных копий и закрытых ключей.

Не используйте главную сеть (mainnet), если не уверены, что Ваши средства надежно защищены. Мы рекомендуем записать закрытые ключи на бумаге и хранить ее в безопасном месте. Кроме того, Вы можете импортировать свои аккаунты в LightWalletNCC.

Благодарим за Ваше участие!

## Информация о рынке

Рыночная капитализация (USD):	Объем за 24ч. (USD):
2,562,069,698.72	1,524,513.77

Цена (USD):	Цена (Bitcoin):
0.2847	฿ 0.00003514

Изменение в процентах:  
▲ 0.48 %