
**BETA TESTING
PROCESS DESCRIBED
ECOSYSTEM
NEXT STEPS**



Announcement



“ Beta Testing

DEAR FRIENDS

With the beta version of Atronocom online, we were able to unlock the software earlier than we planned, thus completing Phase 1 far sooner than scheduled on our roadmap. For this reason, we will release Phase 2 over the coming day, raising the price of the ATROM to 0.40 EUR.

Before we dive into the details of the beta version, we would like to sincerely thank our service providers and express our gratitude for the unique support we have received.



12.000 Participants

With the beta version, we welcomed 12.000 participants to the Atronocom platform who have gone through the test phase with us. The link to the beta version was not made publicly available because we wanted to implement a controlled test phase that allowed us to test all functions and individual interactions to receive direct and valuable feedback from our test participants.

Participants from 16 countries

Participants from 16 countries, with the bulk of participants signing up from Brazil and Argentina. If you were not included in the test program, we would like to ask for your understanding and encourage you to register for beta 2.0, the detail of which we will publish in our official Channels.

All functions were tested

During the beta test, all functions were tested successfully including the algorithm that connects Atronocom to multiple exchanges, which proved to as reactive as we had hoped and provided the data integrity we had designed it to have. The algorithm examines the offers across multiple crypto exchanges and then buys the ordered coins or tokens from the cheapest provider and transmits them at lightspeed to the customers wallet. The speed allows transactions to be executed in real time.

Swap transactions

The speed of transactions in Atronocom is very important because the application or our service provider does not expose itself to any risk of volatility and thus bears no risks. We completed his test with great satisfaction. we also rigorously tested digital signatures and our KYC process and further adapted them to the requirements of the banks and exchanges so that the international regulations are met. We also tested the resilience of the network by performing over 10 million turbo swap transactions.



“ Process Described

ECOSYSTEM

To further expand the Atronocom ecosystem and to encourage as many developers as possible, the development team has put a Restful API online.

By doing this, we want to support and encourage the developer community to build projects on Atronocom and introduce them to the community. Such projects will be presented to the community, and a vote will be taken on which projects will be included. Successful projects will be integrated into the ecosystem and the developer's wallet is added to the smart contract so they can be rewarded for their idea and work based on client usage.

KYC

The client opens his account and uploads his documents. This process is common in the banking world and means "know your customer" (KYC). The process is carried out by our team and follows the guidelines given to us by our services providers. Our KYC requires a valid ID, proof of residence, and a selfie photo with ID or Passport in hand. From this, the digital signature is created, and the customer is "tokenized".

Tokenization

The "Tokenization" encrypts the client's data, and a separate ledger (or "side chain") is created automatically that interacts on the main blockchain. The side chain records all client transactions and cannot be changed or transferred. All transactions are anonymized but can be revealed if legal circumstances require it and there is a court order.

The core of Atronocom

This personal blockchain operates in conjunction with the Atronocom wallet and provides the basis for adding further cryptocurrencies to the account. This is the core of Atronocom.

Transactions

All transactions are recorded on the client's side chain and stored on the main blockchain. For this reason, all transactions and products only work if there are enough ATROMs in the wallet to distribute to the light nodes, master nodes and full nodes, which provide the hash power. The same also applies to the messenger service and bank card transactions, which creates a unique ecosystem and use case for ATROMs.

Foundation

Fiat transactions are stored as an invoice on the blockchain and all crypto transactions with a transaction ID (TXID). In this way, we create a holistic financial picture and data integrity for our involved partners and service providers. Thus we have laid the foundations of the Atronocom ecosystem.



“ Next Steps

Next weeks

Over the next three to four weeks, the user interface will be adapted based on the feedback from the test phase. additional features such as OTC trading, Messenger, and bank cards will also be uploaded, thus creating beta 2.0.

Blockchain explorer

We will also put our blockchain explorer online so that all transactions can be tracked and are transparent. Despite transparency, we do not want to give up anonymity all will work with Hyper Deterministic wallet to protect the data of our legion (community)

Beta 2.0.

Once Beta 2.0 is uploaded, we will be able to welcome 100 new customers per day and thus be able to build and scale in a secure framework. after completing this repeated testing phase, we will launch the application on Android and iOS.



WE THANK YOU
ALL FOR AN
AMAZING TEST
PHASE AND
LOOK FORWARD
TO OUR
COMMON
FUTURE WITH
THE LEGION OF
ATRONOCOM.-

For questions and suggestions feel free to contact support