



## INTRODUCTION

Before the appearance of cryptocurrency, similar systems already existed. Why it is better?

Yes, indeed, such systems existed both 5 years ago and before the advent of the Internet, and they WORK. However, it had several major problems:

- 1. Different payment systems constantly blocked the wallets of the participants.
- 2. Manual confirmation of transfers with all the ensuing consequences in the form of the human factor and constant proceedings, who transferred funds to whom and who did not.
- 3. There were restrictions. A person once created a structure and once received money, albeit relatively large. And then all the turns went deep into the structure, and the participant did not get any more.
- 4. Closing or hacking a site meant a system crash, and hacking sites sometimes happened.

#### **Cryptocurrency and Tron solves ALL these problems:**

- Wallet can not be blocked even in theory. The reverse side of the coin: in no case do not lose control over your wallet. It will be impossible to replace your wallet with others.
- Public transactions and instant automatic confirmations. The human factor is excluded completely.
- Closing or hacking the site will in no way affect the operation of the system, since the MIRA smart contract is loaded into the main Tron network, and cannot be deleted by anyone including its developers.

This means that for the first time in the history of mankind (no matter how loud it sounds), there are real 100% guarantees that the account will not be hacked, and even theoretically when the site is closed, the Smart Contract and the System itself will continue to exist in any case.

More over, any programmer in the world will be able to make a NEW site based on the same smart contract, and any leader of the structure can make a site structure in the same smart contract. Therefore, the system is protected from any actions of the project administration.



"The practical consequence [is] for the first time, a way for one Internet user to transfer a unique piece of digital property to another Internet user, such that the transfer is guaranteed to be safe and secure, everyone knows that the transfer has taken place, and nobody can challenge the legitimacy of the transfer. The consequences of this breakthrough are hard to overstate."

Marc Andreessen

The most common description for Blockchain is a distributed database. However, the technologies which the Blockchain consists of are not new, these are all known and proven technologies being studied in engineering schools for decades: Internet, private key cryptography, protocol governing incentivization.

It is the synergy of all three that makes a distributed database, a Blockchain, possible. Blockchain is a network of computers (called nodes). Every node has the same copy of the database and all in tandem must approve the transactions that are executed before they are recorded.

Basically, Blockchain acts as a distributed ledger that underlies all cryptocurrencies. It provides a way to save and share data in a sheltered, safe and resistant manner. All data we input in blockchain technologies is verified and protected using cryptography, making them very hard to hack or corrupt.





We help our clients succeed by creating brand identities and digital experiences.



Who We Are ? **MIRA** (Valuable Digital Asset, Transparent for everyone Arround the World.) is a Blockchain technology company. Our mission is to accelerate the mass adoption of digital assets by bridging traditional and Decentralized Finance.

#### What is DeFi?

DeFi stands for Decentralized Finance. It enables a global, open alternative to every financial service you use today —savings, loans, trading, insurance and more — accessible to anyone in the world with a smartphone and internet Connection.

The world's financial system needs upgrading. In an age of increasing globalization, money transfers still rely on outdated legacy systems. Payment solutions and financial services require numerous intermediaries and are often siloed. Most forms of currency are issued and controlled by centralized governments.





# DISTRIBUTION

#### MIRA Token wil be distribution throught 3 phase:

- One month after MIRA Token Listing on the External exchange. Amount of distribution is 30%
- One month after MIRA Token Listing on the Second External exchange . Amount of distribution is 30%
- One month after MIRA Token Listing on the Third External exchange . Amount of distribution is 40%





# TOKENOMICS

### Token contract details:

- The Mira is built under the Tron Blockchain Network
- which makes it an TRC-20 token.
- Total Supply : 1,200,000.000000 MIRA
- Ticker name : MIRA
- Decimal : 18
- Contract address : TJ6CjSftX7ifUoBtK2VcvAKzcut9cnfrhq
- Website : <u>https://mira.id</u>









### Features Of MIRA STAKING

Locked in Staking platform your MIRA and get revenue APR 10%.

Maximum Estimated Annual Yield : 10%

Minimum Locked Amount : 10 MIRA

Unlock Period : Minimum 90 DAYS

Locked Period(Days) :

- 90 DAYS (2.25%)
- 180 DAYS (4,5%)
- 360 DAYS (10%)





### Features Of MIRA Nusantara Marketplace

Recent years have witnessed a surge in the online demand for handcrafted items. Is it surprising? Not really. In an age of global instability, excessive mass production and conveyor-belt consumerism, it's no wonder people are turning once again to the cozy familiarity and authenticity of handmade goods. Arts and crafts have played an essential part in mankind's development and culture for the past 5,000 years. Even today, ironically enough, we seem to be using mass-produced hardware and software in order to reconnect with our desire for handmade goods.

Handicrafts are unique expressions of a particular culture or community through local craftsmanship and materials. With increased globalization, products are becoming more and more commoditized and crafters find their products competing with goods from all over the world.

The following definition, adopted in 1997 by the United Nations Educational, Scientific and Cultural Organization/Information Technology Community (UNESCO/ITC) Symposium on Crafts and the International Market captures the diversity and complexity of the handicraft sector:

"Artisanal products or handicrafts are those produced by artisans, completely by hand or with the help of hand-tools and even mechanical means, as long as the direct manual contribution of the artisan remains the most substantial component of the finished product. Their special nature derives from their distinctive features, which can be utilitarian, aesthetic, artistic, creative, culturally attached, decorative, functional, traditional, and religiously and socially symbolic and significant. They are made of sustainably produced raw materials and there is no particular restriction in terms of production quantity. Even when artisans make quantities of the same design, no two pieces are ever exactly alike."





# THE SOLUTION: NUSANTARA Marketplace with MIRA Coin

The smart contract system is at the core of the NUSANTARA platform. NUSANTARA integrates within it the result of all interactions between crafters/Seller and buyers.

The first important function, integrated in a smart contract, is the product registrations on the blockchain. It allows NUSANTARA to verify the product's uniqueness and origin. The immutable transaction allows the platform and the crafters to prove that the product characteristics will never be altered and thus assures the buyers that they are acquiring an original product. The gas price of the blockchain transaction will be covered with MIRA tokens. Any registered product requires a MIRA transaction.

A more complex smart contract is implemented for registration of all purchases. This contract will register all interactions between crafter and buyer. As mentioned previously, buyers will be allowed to pay with Bitcoin and Ether, or with fiat. The more trustful and affordable option will always be to use crypto, because the process does not involve any manual interactions, hence the costs are kept considerably low.





NUSANTARA is a blockchain-based social marketplace for handmade goods. NUSANTARA allows crafters to easily create and develop their own storefront profile and list their handmade items for sale. NUSANTARA is supported by a reward system of MIRA Token (MIRA), on TRON Blockchain based token, created to fuel the platform, incentivize members of the platform and to generate wealth within the community. MIRA distributed for transparency within the platform, making it open and safe for buyers and crafters. It also simplifies the purchasing process and reduces transaction costs.

#### NUSANTARA advantages :

- Comprehensive, easy-to-use service
- Low fees
- Low transaction costs
- Transparent and decentralized bonus and reward system
- Proof of product authenticity blockchain verified proof of identity



# **OUR TEAM**



**Tommy Agusta** Chief Executive Officer



**Wisnu** Chief Marketing Officer



Hengky Chief Technology Officer



**Pandhu** UI Designer



### Legal Disclaimer

The information shared in this whitepaper is not allencompassing or comprehensive and does not in any way intend to create or put into implicit effect any elements of a contractual relationship. The primary purpose of this whitepaper is to provide potential MIRA token holders with pertinent information in order for them to thoroughly analyze the project and make an informed decision. Prior to your participation in the purchase of MIRA tokens, we strongly advocate a careful study of this whitepaper all the documents associated with the same, including the contract in relation to the purchase of the same. You may even engage the services of appropriate experts to help you with investment analysis. Certain statements, estimates and financial information featured in this whitepaper are forward-looking statements that are based on and take into consideration certain known and unknown contingencies and risks which in eventuality may cause the estimated results or may differ factually and substantially from the featured estimates or results extrapolated or expressed in such forward-looking statements herewith.