



**Social Action Project**

# **White Paper**

**V.1.0  
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## 1. Introduction



Max Weber, one of the most studied sociologists, presented among his works a classification of the types of social action, according to the reasons that generate it. They are: (1) Traditional action, whose realization is due to a rooted custom or habit (see Tradition); (2) affective or emotional action, motivated by the agent's feelings for his interlocutor (s); (3) rational action in relation to values, attitudes that involve planning guided by the principles of the agent; (4) rational action in relation to ends, attitudes whose planning is guided by the results that will be achieved with its realization.

The fundamental difference between the first and the second pair of types must be clear: in the second pair the individual can visualize the motives of his action much more clearly than in the first, which is to say that he has more control over them. The individual can choose how he will act rationally, calculating the costs and predicting the consequences of his attitudes. But it is very difficult for him to choose which tradition or custom he will follow, and even more difficult to choose who we connect with emotionally. This difficulty is due to the executing person and the person who is the object of these two actions generally understanding each other as parts of the same unit. In rational actions, individualism is striking. According to this perspective, we can classify the first two as community actions and the last two as associative actions.

This classification is based on ideal models, whose pure examples can rarely be found in society. Often there are several reasons for an action, which creates the possibility of it being included in more than one of those types. The case of a teacher is very illustrative of this complexity: his attitude of teaching can be determined by his desire to receive a salary (action towards ends), as well as by the importance he attributes to education (action towards values) or still for the pleasure he feels when he sees his students learn (affective action), or because his whole family is made up of teachers and he has always lived in the educational environment (traditional action).

## **2. Problems**

Have you heard of social action? Well, know that promoting social action means having the desire to communicate with others in some kind of need generated by adverse situations.

Every social act is preceded by a strong feeling of establishing contact and interfering in a certain way in the behavior of others.

These feelings can be motivated by love, more unfortunately when talking about love in human lives, we put this in the background for a few reasons:

- Lack of financial condition
- No Time
- Distance

## **3. Solution**

For these reasons we created Bitnart, bitnart joins for-profit for the well-being of people through blockchain.

BITNART distributes 5% of all its currencies to various actions, whether it is aimed at helping children and adolescents at social risk, elderly people in a situation of abuse, people with disabilities, people with serious illnesses, homeless people and other situations.

Every action taken with (BTNA) will help thousands of people through BITNART partners around the world, with the distribution of food, help in actions directed to health, events focused on education and much more.

## **4. Technical information**

BITNART is an advanced system that works through Blockchain technology allowing the sending of assets securely within its ecosystem, the same goes for financial transactions, application development, cloud mining (Exclusive on our BTNAHash platform) and other utilities.

Among the main advantages of BITNART is the asset mining price through the BTNAHash platform where miners do not need to invest large amounts and do not need any skills in PoW, PoS, PoC mining, as the system itself allows you to mine your BTNA safely and with little knowledge in cryptocurrencies, with 50% of all BITNART being reserved for mining activity through the BTNAHash platform.

### **4.1. BTNAHash**

BTNAHash is an online mining platform aimed at investors in the BITNART project, it is based on the actual mining process of the largest digital currency today, BITCOIN, based on the analysis of global currency mining, a calculation of the generation of new ones is made. BITNART based on the generation of BITCOINs every 24 hours.

On the BTNAHash website that will be integrated with the BITNART website, it will be possible to purchase B.THs (BTNATeraHashes) a unit similar to the (TH / s) Tera Hashes used in the real Bitcoin mining process.

BTNA's cloud mining will work according to the example below:

If our customer buys an amount of 100 B.THs on the BTNAHash website, this customer will generate per day based on the real mining calculations of BITCOIN on January 30, 2020, about 0.001625 BTNA which will vary according to the increase the real mining difficulty of BITCOIN; if the value varies little in 30 days it will be possible to mine with 100 B.THs around 0.04875 BTNA.

## 4.2. Distribution of BITNART

%	Quantidade	Finalidade
50	105.000,00	<b>BTNAHash</b> - Mining Platform
30	63.000,00	Sold at the Currency Exchange
5	10.500,00	Project Creation Team
5	10.500,00	Distribution for Social Actions
5	10.500,00	Listing in Exchanges
2.5	5.250,00	Marketing
2.5	5.250,00	Promotions and Airdrops

## 5. Technology

The technology we use is Proof-of-Stake from the Waves Platform Blockchain, with which you don't need other currencies to send or receive (BTNA); you only need to pay a small fixed fee of 0.005 BTNA (This fee can be reduced according to the project's development) to carry out any transaction volume and send your coins anywhere in the world.

Every 60 seconds, transactions on our network are validated regardless of the number of transactions, thus enabling faster sending and receiving of BITNARTs.