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ABSTRACT

Cryptocurrencies are increasing very rapidly after the digitalization of the world.

Everything moving towards digitalization to reduce the problems of conventional physical systems. At the same time, currencies are also going to become digital assets instead of physical currency notes. Surprisingly, digital currencies are better secured through modern technologies, unlike physical currencies. Digital or cryptocurrencies are providing better security through blockchain technology over the conventional banking system. The problems of robbery, hijacking, and system failure are solved through decentralization in digital currencies. Most importantly, the dominance of a single institute like a bank in a conventional system is ended up through decentralization.

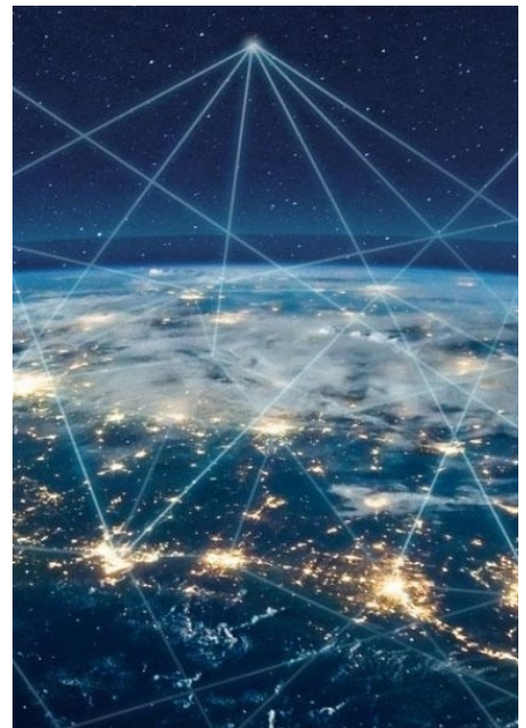
This paper is describing BCPGENEVA Token is going to connect nanotechnology with blockchain. BCPGENEVA Token is deployed on The main technology behind the development and success of cryptocurrencies is blockchain technology. This modern technology work on the principle of decentralization and BCPGENEVA Token is also going to work on this principle.

TECHNOLOGY BEHIND BCPGENEVA

The world of crypto becomes famous after the success of Bitcoin (BTC) which is the leading currency of the crypto world. After that, a flow of digital coins and Tokens moved towards the crypto world. There are certain reasons behind the quick success of these digital assets. The technology behind this success is blockchain. The modern platforms of the internet and social media sites including Facebook and even Google are publicly open.

These platforms are affecting the people in their life, behavior, and routine and not protecting their data. Because they are operating through a centralized body, so they have control over the data flow and information of the public. Therefore, these platforms are not transparent and don't protect the data of users. Blockchain technology provides transparency to the users and allows them to exchange information in the form of codes.

End users can easily use the online platforms without the fear of controlling software by the central body to steal their information. The inherent transparency of blockchain technology is a countermeasure to conventional privacy problems. It provides transparency to the end-users and they can check the history of information flow or transactions in case of money. Blockchain technology is the beauty of the crypto world. BCPGENEVA Token is also one of the examples of digital Tokens and going to operate through this technology.





ABOUT BCPGENEVA

BCPGENEVA Token is the first cryptocurrency with a mission to create a better world with help of futuristic technology like blockchain and nanotechnology. BCPGENEVA Token is fully decentralized, deflationary, and community-driven. 100% safe and unarguable we value the safety of our investor's funds above everything else. That's why we took the steps to ensure BCPGENEVA Token is 100% safe and technically unruddable. BCPGENEVA Token is working based on public-based decentralized blockchain technology. The technology ensures better security and a low risk of failure. It protects the privacy of the users and allows the use of tokens with complete safety. It controls the issues of hacking and provides better protection as compared to centralized financial banks

In terms of its aim, the BCPGENEVA token is also unique in this field. Nanotechnology and rare earth element are the keys to the future. But combing with another technology of blockchain this is going to be a model for others to follow. Through combing these technologies we can create a world of peace and ease. Where everyone can enjoy the ease with security. The fast response of crypto makes it the best combo to change this world into the world of tech.

MISSION

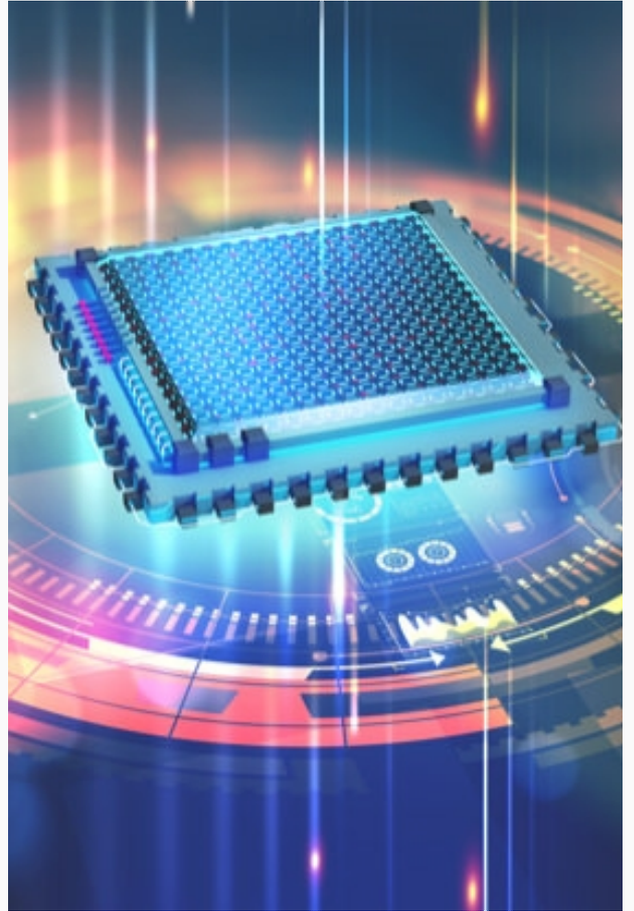
So as a futuristic token BCPGENEVA is going to help in the development of technologies that belong to the future. BCPGENEVA is going to help the growth of technologies like nanotechnology and research of rare earth elements.

NANOTECHNOLOGY

This technological branch manipulates the molecular structure of materials to change their intrinsic properties and obtain others with revolutionary applications.

This is the case of graphene-modified carbon harder than steel, lighter than aluminum, and almost transparent – or nanoparticles used in areas such as electronics, energy, biomedicine, or defense.

Invisible particles that fight cancer cells, faster microprocessors that consume less energy, batteries that last 10 times longer, or solar panels that yield twice as much energy. These are just some of the many applications of nanotechnology, a discipline with all the ingredients to turn into the next industrial revolution. Nanotechnology and its microscopic universe offer gigantic possibilities for contemporary science and industry. This field, which flourished between the 60s and 80s, has surged in the last two decades with a booming global market whose value will exceed 125,000 million dollars in the next five years according to the Global Nanotechnology Market (by Component and Applications) report by Research & Markets which presents forecasts for 2024.



BCPGENEVA is going to contribute to this technology. The percentage from the BCPGENEVA token transaction fee is going to be used in the help and research of nanotechnology. Nanotechnology can transform this world with better health treatments better energy resources. So as a futuristic token BCPGENEVA is going to help in the development of this technology.

RARE EARTH ELEMENTS

The rare earth elements (REE) are a set of seventeen metallic elements. These include the fifteen lanthanides on the periodic table plus scandium and yttrium.

Rare-earth elements (REE) are necessary components of more than 200 products across a wide range of applications, especially high-tech consumer products, such as cellular telephones, computer hard drives, electric and hybrid vehicles, and flat-screen monitors and televisions. Significant defense applications include electronic displays, guidance systems, lasers, and radar and sonar systems.



These rare earth elements us to transform the technologies to the next level. If they are used in proper way on essential things they can help to achieve such mile stones in human history.

TOKENOMICS

TOKEN NAME BCPGENEVA

SYMBOL BCP

CONTRACT ADDRESS 0x990050850e7a71055da7eb4880a71c7181401a3c

EXCHANGES Trust Wallet ForkDelta CoinGecko Metamask Wallet
CoinMarketCap

SUPPLY 10,000,000



40% magic tokens will be burned before launch

30% tokens are reserved for launch supply

5% tokens will go to the team wallet.

5 % tokens will go to the marketing wallet.

5% burned at 1,000 holders

5% burned at 10,000 holders.

5% burned at 100,000 holders

5% burned at 250,000 holders.

ROADMAP

The roadmap of BCPGENEVA token is clear and goal oriented. The roadmap of BCPGENEVA token has been divided according to quarters.

- Q2 2021
 - Burn 40%of dev coins
 - Prelaunch
 - Website, social media & telegram launch
 - Fair launch in dxsale
 - CoinGecko listing
 - Coinmarket listing
 - Community give away launch
- Q3 2021
 - Huge marketing
 - Boost
 - Launch new exchange
- Q4 2021
 - Launch BCPGENEVA NFT
 - Launch new top exchanges
- Q1 2022
 - Launch the BCPGENEVA wallet