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What are The Most Valuable Altcoins to Invest in 2022?

X BTCC

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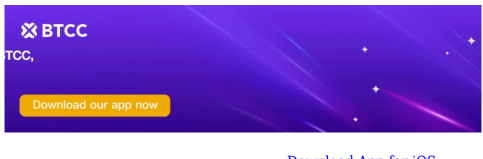
Altcoins mainly refer to the cryptocurrency that replaces bitcoin. Bitcoin is regarded as the first generation cryptocurrency, while alternative currency belongs to the second and third generation cryptocurrencies.

In fact, some alternative currencies are working miracles to fill the gap of bitcoin. Moreover, this is the reason why the altcoin is highly valued. Therefore, I planned a list of buying 8 large altcoin, the first of which is my personal favorite!

CRD Network (CRD)

CRD network is a blockchain ecosystem running on hyperledger besu, which is an enterprise blockchain on Ethereum. It connects digital assets and defi ecosystem with traditional finance by acting as an API center.

The network provides a set of micro services, from the banking function serving the money on and off the chain to the kyc-as-a service platform of the leading blockchain. The KYC service of CRD network aims to simplify the KYC experience of users by creating an interoperable credential, and make it easy to integrate the basic functions of KYC and cefi services similar to the defi application on public or private blockchain networks.



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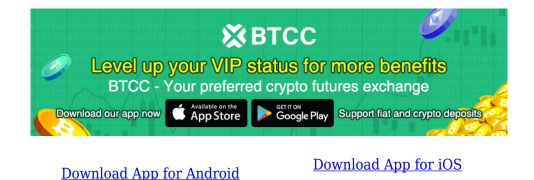
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Polygon (MATIC)

Polygon is a layer 2 network supporting Ethereum blockchain to dredge position-1 Ethereum platform – fast and low cost. The network's native currency, matic, is used to make bets, pay fees on the network, and govern. It is an erc-20 token, which runs on the Ethereum blockchain and uses the share certificate protocol mechanism.

Polkadot (DOT)

Polkadot is a cryptocurrency that borrows the operation of proof of equity (POS) to provide perfect interoperability among many blockchains. Cross chain interoperability is achieved by allowing different systems to work together, because Oracle, unauthorized and authorized blockchains can be connected through consensus protocol (SCP).



Algorand (ALGO)

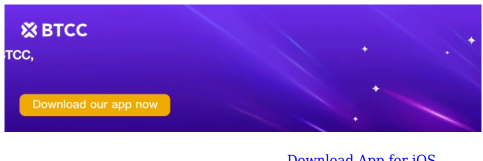
Algorand is a two-tier, unauthorized and open-source blockchain, which uses the equity certificate protocol to operate.

Algorand is established to solve the three difficult problems of blockchain. It borrows a unique way from peers with the same object. This has attracted private capital from many large investors. People can use algo, the mileage token of argonan, to buy shares and earn prices. The highlight of algo is that each time a new algo token is launched, it is allowed to be used by the existing currency holders of the system.

Litecoin (LTC)

Litecoin is like the brother and sister who keeps trying to be better than his older brother and sister. In this case, Wright coin is indeed better in many ways than its brother and sister bitcoin.

Littcoin and bitcoin were founded by different people, so you might think, why do we call them brothers and sisters? This is because Wright coin is built on the basis of bitcoin code and improves many aspects that bitcoin lacks. It improves transaction speed and scalability.



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Avalanche (AVAX)

Avalanche takes snowball, designed by AVA lab, as its operation of equity certificate. Users can verify transactions by betting on AVAX. Users must invest at least 2000 avax to share consensus, or entrust their avax to another verifier. "X chain", "C chain" and "P chain" are three blockchain structures adopted by avalanche.

By deploying these numerous blockchain architectures, it can create customized and interoperable blockchain networks and host decentralized applications (dapps).

Chainlink (LINK)

Chainlink is a decentralized network that is powered by Oracle, a decentralized data provider. The problem with smart contracts is that in order to enforce their terms, most of them must use external data sources.

Chainlink hopes to become a golden gate bridge between blockchain and the real world. Chainlink is supported because it extends the ability of smart contract and makes it easier and faster to enter the real world.