

Top 10 Cryptocurrencies for the future.

In this list I pick out 10 of the most promising alt coins around the crypto space at the time of writing. Now obviously picking 10 cryptocurrencies out of the tens of thousands out there at the moment is very hard, however this list is composed of coins that I think will be safe for the future, but bring potentially huge gains. My main priority is giving you guys solid info that you can hopefully learn from and implement when you're researching into coins yourself. I won't be including entry and exit prices, as I don't want to influence you entering or exiting because of my comments, however I will provide the info you need to be able to make that decision yourself. This is not a signal to enter the coins as soon as possible, I'd recommend waiting for the right opportunity, and then entering. These are all alt coins as well, so diamond hands will be very much needed here as these coins can get hit hard if BTC dips. I can't fit all my best alts into a top 10, but hopefully this list gives you an insight into why I think these have the most promising upsides. I'm going to split the list into three sectors I think will go crazy within the next decade. 1-3 coins are in the DeFi sector, 4-6 are in the NFT/Gaming sector, 7-9 are underrated networks, and 10 is my favourite overall alt. Also, these aren't in a specific order. I'll also be leaving at the bottom honourable mentions that didn't quite make the list however I think they have huge futures ahead of them as well.

1) **Avalanche, AVAX** - Avalanche is a layer one blockchain that functions as a platform for decentralized applications and custom blockchain networks. It is one of Ethereum's rivals, aiming to unseat Ethereum as the most popular blockchain for smart contracts. It aims to do so by having a higher transaction output of up to 6,500 transactions per second while not compromising scalability. This is made possible by Avalanche's unique architecture. The Avalanche network consists of three individual blockchains: the X-Chain, C-Chain and P-Chain. Each chain has a distinct purpose, which is radically different from the approach Bitcoin and Ethereum use, namely having all nodes validate all transactions. Avalanche blockchains even use different consensus mechanisms based on their use cases. After its mainnet launch in 2020, Avalanche has worked on developing its own ecosystem of DApps and DeFi. Different Ethereum-based projects such as SushiSwap and TrueUSD have integrated with Avalanche. Furthermore, the platform is constantly working on improving interoperability between its own ecosystem and Ethereum, like through the development of bridges. Avalanche attempts to solve the blockchain trilemma, which posits that blockchains cannot achieve a sufficient degree of decentralization at scale. A consequence of this are high gas fees, as is often the case on Ethereum.

To solve this problem, Avalanche designed three interoperable blockchains.

- The Exchange Chain (X-Chain) is employed to create and exchange the native AVAX tokens and other assets. Similar to the ERC-20 standard on Ethereum, these tokens follow a set of standardized rules. It uses the Avalanche consensus mechanism.

- The Contract Chain (C-Chain) hosts smart contracts and decentralized applications. It has its own Avalanche Virtual Machine, similar to the Ethereum Virtual Machine, allowing developers to fork EVM-compatible DApps. It uses the Snowman consensus mechanism.
- The Platform Chain (P-Chain) coordinates network validators, tracks active subnets and enables the creation of new subnets. Subnets are sets of validators, sort of like a validator cartel. Each subnet can be validating several blockchains, but a blockchain can only be validated by one subnet. It also uses the Snowman consensus mechanism.

This division of computing tasks enables higher throughput without compromising on decentralization. For instance, private blockchains on the network could require its subnet's validators to be sufficiently geographically decentralized or comply with certain regulations. Following this modular structure, Avalanche improves its interoperability with other blockchains wishing to integrate with the Avalanche ecosystem. Furthermore, the two different consensus mechanisms are designed with each blockchain's requirements in mind, further improving their efficiency.

<https://markets.businessinsider.com/news/currencies/genz-crypto-millionaire-raihul-rai-block-tower-crypto-avalanche-2021-10>

<https://www.cryptoglobe.com/latest/2021/09/avalanche-avax-breaks-out-on-high-volume-analyst-says-100-should-be-fairly-easy/>

2) **1inch, 1INCH** - 1inch is a decentralized exchange (DEX) aggregator, connecting several DEXes into one platform to allow its users to find the most efficient swapping routes across all platforms. In order for a user to find the best price for a swap, they need to look at every exchange – DEX aggregators eliminate the need for manually checking, bringing efficiency to swapping on DEXs. DEX aggregators work by sourcing liquidity from different DEXs, meaning that they are able to offer users better token swap rates than they could find on any single DEX, in the shortest time possible. 1inch launched in August 2020 after a \$2.8 million funding raise from Binance Labs, Galaxy Digital, Greenfield One, Libertus Capital, Dragonfly Capital, FTX, IOSG, LAUNCHub Ventures and Divergence Ventures. In December 2020, 1inch raised another \$12 million in Series A funding, led by Pantera Capital, with others including ParaFi Capital, Blockchain Capital, Nima Capital and Spartan Group. The

funding round was conducted through a SAFT sale (simple agreement for future tokens). 1inch in winter 2020 also launched Mooniswap, its own automated market maker (AMM). In December 2020, 1inch launched its 1INCH governance token, and the 1inch Network began to be governed by a decentralized autonomous organization (DAO).

1inch is unique in that it provides instant governance for its users. This feature allows 1inch users to vote for specific protocol settings in the decentralized autonomous organization (DAO) model.

<https://www.theblockcrypto.com/linkedin/119055/dex-aggregator-1inch-blocks-out-us-trades-in-preparation-for-separate-american-platform>
<https://blockonomi.com/1inch-exchange-review/>

3) Injective Protocol - Injective enables access to unlimited decentralized finance markets. Users can create any financial market on Injective's fast, cross-chain, zero gas fee, secure, and fully decentralized exchange protocol. The Injective Chain is custom built to support Ethereum-compatible DeFi applications that reach instant finality, sub 2 second block times, and lightning fast transaction speeds (10,000+ TPS). The trading infrastructure of Injective is supported entirely by a central limit order book that integrates the user-friendly interface and speed of centralized exchanges with the transparency of decentralized exchanges. Injective unique decentralized orderbook exchange protocol is able to support cross-chain trading of crypto, perpetuals, futures, synthetics, and exotic assets across distinct blockchains such as Ethereum, BSC, and Cosmos. The Injective ecosystem includes 100+ projects and over 200K+ community members from around the globe. Injective is backed by a group of prominent investors such as Binance, Pantera Capital, and Mark Cuban.

Injective enables anyone to access, create, and trade unlimited DeFi markets. This means crypto, futures, perpetuals, and sophisticated financial derivatives can all be traded on Injective in an entirely decentralized manner. Trades are lightning fast, achieve instant finality, and cost absolutely zero gas fees. Users on Injective can seamlessly trade across distinct blockchain networks such as Ethereum, Cosmos, and Binance Smart Chain. Injective is also able to facilitate trades across Cosmos-based projects such as Terra. Injective is the first custom interoperable protocol built for decentralized finance applications. Anyone can create new cross-chain DApps using Ethereum-based tooling, fast transaction times, and instant finality while receiving unparalleled developer incentives. The native Ethereum-compatibility allows developers to leverage existing Ethereum tooling to supercharge their DApps. Anyone can run DeFi applications across parallel chains to reach

millions of users with infinite scalability.

<https://www.cryptonews.com/injective-partners-with-commonwealth-for-unified-governance/>

https://techcrunch.com/2021/04/20/injective-protocol-raises-10m-from-pantera-capital-mark-cuban-for-its-defi-robinhood/?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xlLmNvbS8&guce_referrer_sig=AQAAALyBWiXuCiTg_vRU_Osl0e2kNh_5nlu8XLppPVhoTukCi2kXGf3xaFHabWCXwWPuPXHPeYXncriQ6NzxtiKD3q26dDo9w2k13IkBqEP9YjwcXAMcU2NpFTsHHRIcav59FnDEhv_cpNIHruTNPvp4PIJ4JnfY4K8_HMFN9XGHXd9u

4) **Enjin, ENJ** - Enjin Coin is a project of Enjin, a company that provides an ecosystem of interconnected, blockchain-based gaming products. Enjin's flagship offering is the Enjin Network, a social gaming platform through which users can create websites and clans, chat, and host virtual item stores. Enjin allows game developers to tokenize in-game items on the Ethereum blockchain. It uses Enjin Coin, an ERC-20 token, to back the digital assets issued using its platform, meaning that items can be bought, sold and traded with real-world value. Enjin Coin was first announced in July 2017, and it launched on the Ethereum mainnet in June 2018. Enjin Coin (ENJ) is a digital store of value used to back the value of blockchain assets like non-fungible tokens (NFTs). Every asset minted with the Enjin Platform contains ENJ, a minting resource which is locked inside NFTs and removed from circulation. Minting blockchain assets with ENJ provides a variety of benefits to creators and users:

- Infuses them with a reserve value
- Ensures their transparency and scarcity
- Gives them instance liquidity
- Provides utility in games and apps
- Anti-inflationary
- Enjin's "melting" functionality allows users to destroy their blockchain assets at any time to retrieve the ENJ value from within.

The Enjin blockchain ecosystem aims to offer software products that make it easy for everyone to develop, trade, monetize, and market with blockchain. Founded in 2009, Enjin has roots in the gaming industry, with the company's first product, a gaming community

platform called the Enjin Network, growing to 20 million users over the course of a decade. In 2017 following an ICO, Enjin established itself as a leading blockchain ecosystem developer, building a suite of software products that enable anyone to easily mint, manage, trade, distribute, and integrate blockchain assets. Enjin's co-founder Witek Radomski wrote the code for one of the first ever non-fungible tokens (NFTs) and is also the co-author of the ERC-1155 Ethereum token standard. Built on top of an on-chain infrastructure, the Enjin ecosystem enables game developers and businesses of all sizes to use tokenized digital assets as part of their acquisition, retention, engagement, and monetization strategies. The Enjin ecosystem is fueled by Enjin Coin (ENJ), a cryptocurrency used to back the value of blockchain assets. According to co-founder Radomski, Enjin Coin is unique in that every token minted with Enjin Platform, the company's blockchain asset development platform that launched in February 2020, is directly backed by ENJ, giving in-game items real-world liquidity. Similarly, Blagov has stated that the company is focused on adoption, saying he imagines a future in which millions of gamers use digital items backed by Enjin Coin without even knowing it exists. Enjin Coin uses a series of smart contracts to which game developers send ENJ to mint new, unique fungible or nonfungible ERC-1155 tokens. These tokens can be traded on the Enjin Marketplace, which launched in September 2019, or exchanged for their backing ENJ at any time. As more custom tokens are minted, more ENJ is removed from the ecosystem, thus making it scarcer. According to its whitepaper, Enjin Coin uses a series of both on-chain and off-chain processes. When a transaction is completed within the Enjin ecosystem, a Trusted Platform contacts the users' smart wallets, and the website or game is updated immediately with a placeholder or nontradable version of the digital item until the transaction has been validated by the Ethereum blockchain.

<https://www.investing.com/news/cryptocurrency-news/minecraft-with-crypto-and-blockchain-the-perks-of-playing-enjincraft-2618612>

<https://news.bitcoin.com/blockchain-game-launchpad-partners-with-enjin-for-accelerated-ecosystem-development/>

5) **Theta, THETA** - Theta (THETA) is a blockchain powered network purpose-built for video streaming. Launched in March 2019, the Theta mainnet operates as a decentralized network in which users share bandwidth and computing resources on a peer-to-peer (P2P) basis. The project is advised by Steve Chen, co-founder of YouTube and Justin Kan, co-founder of Twitch. Theta features its own native cryptocurrency token, THETA, which performs various governance tasks within the network, and counts Google, Binance, Blockchain ventures, Gumi, Sony Europe and Samsung as Enterprise validators, along with a Guardian network of thousands of community-run guardian nodes. Developers say that the project aims to shake up the video streaming industry in its current form – centralization, poor infrastructure and high costs mean that end users often end up with a poor experience. Content creators likewise earn less revenue due to the barriers between them and end users. Theta's main business concept is to decentralize video streaming, data delivery and edge computing, making it more efficient, cost-effective and fair for industry participants. The network runs on a native blockchain, with two native tokens, known as Theta (THETA), Theta Fuel (TFUEL), powering the internal economy. Theta's appeal is threefold: viewers get rewarded with better quality streaming service, content creators improve their earnings and middlemen – video platforms – save money on building infrastructure and increase advertising and subscription revenues. Users have an incentive to both watch network content and share network resources, as rewards come in the form of TFUEL tokens. The platform is open source, and token holders receive governance powers as with many proof-of-stake (PoS)-based blockchain ecosystems. In addition to video, data and computing, Theta caters to developers looking to launch decentralized applications (DApps) on its fully featured EVM-compatible Smart contract platform.

<https://cryptoslate.com/theta-networks-theta-new-api-service-brings-web3-video-to-any-app/>

<https://swordstoday.ie/what-is-theta-introduction-to-a-new-cryptocurrency/>

6) **Boson Protocol, BOSON** - Boson Protocol is a trust minimised and cost minimised protocol that automates digital to physical redemptions using NFTs encoded with game theory. To learn more about this project, check out our deep dive of Boson Protocol. Powerful e-commerce platforms have captured the market. These monolithic intermediaries extract excess value. They claim to value customer-centricity when what they are really doing is hoarding data and separating people from the value they create. Boson Protocol's vision is to enable a decentralized commerce ecosystem by funding and accelerating the development of a stack of specialist applications to disrupt, unbundle and democratize commerce. What is needed is a way to execute commerce transactions trustlessly with minimized human intermediaries or arbitrators. Our core technology disrupts e-commerce platforms by tokenizing real-world products and services and commerce data within a liquid

digital market, built on DeFi. We call this decentralized autonomous commerce. The real world and the metaverse, connected. Boson provides a commerce interface between the Metaverse and the physical world, in which:

- A commitment to buy and sell is tokenized as a futures contract for a Thing, represented by NFT commitment tokens
- Each type of NFT commitment token can be purchased with a specific Thing token
- Anyone can plug into the Boson Protocol ecosystem for instant dCommerce capabilities

Let's rethink how companies, humans and machines transact.

<https://www.prweek.com/article/1724705/boson-protocol-launches-virtual-lifestyle-portal>

<https://aithority.com/technology/blockchain/boson-protocol-secures-additional-3-million-in-vestment-and-creates-15-new-jobs/>

7) **Solana, SOL** - Solana is a highly functional open source project that banks on blockchain technology's permissionless nature to provide decentralized finance (DeFi) solutions. While the idea and initial work on the project began in 2017, Solana was officially launched in March 2020 by the Solana Foundation with headquarters in Geneva, Switzerland. To learn more about this project, check out our deep dive of Solana. The Solana protocol is designed to facilitate decentralized app (DApp) creation. It aims to improve scalability by introducing a proof-of-history (PoH) consensus combined with the underlying proof-of-stake (PoS) consensus of the blockchain. Because of the innovative hybrid consensus model, Solana enjoys interest from small-time traders and institutional traders alike. A significant focus for the Solana Foundation is to make decentralized finance accessible on a larger scale. One of the essential innovations Solana brings to the table is the proof-of-history (PoH) consensus developed by Anatoly Yakovenko. This concept allows for greater scalability of the protocol, which in turn boosts usability. Solana is known in the cryptocurrency space because of the incredibly short processing times the blockchain offers. Solana's hybrid protocol allows for significantly decreased validation times for both transaction and smart contract execution. With lightning-fast processing times, Solana has attracted a lot of institutional interest as well. The Solana protocol is intended to serve both small-time users and enterprise customers alike. One of Solana's main promises to customers is that they will not be surprised by increased fees and taxes. The protocol is designed in such a way as to have low transaction costs while still guaranteeing scalability and fast processing. Combined with the longstanding professional expertise creators Anatoly Yakovenko and Greg Fitzgerald bring to the project, Solana is ranked number 7 in the CoinMarketCap ranking as of September 2021. This came on the back of an impressive bull run, where Solana price gained over 700% since mid-July 2021. The launch of the

Degenerate Ape NFT collection sent SOL price to an all-time high (ATH) above \$60, and it has been climbing since, largely due to higher developer activity on the Solana ecosystem, greater institutional interest, growing DeFi ecosystem, and the rise of the NFTs and gaming vertical on Solana. Solana price rose to an ATH of \$216 on Sept. 9, 2021.

<https://www.euronews.com/next/2021/09/07/solana-sol-cryptocurrency-hits-new-high-as-altcoins-rival-bitcoin-and-ethereum-here-s-why>

<https://financefeeds.com/solana-support-added-skrill-neteller/>

8) **Ferrum Network, FRM** - Ferrum Network is a project focused on cryptocurrency decentralization. The network was launched by a team of crypto industry experts in June 2019. The project's goal is to combine various benefits of blockchain decentralization into a single network. This merging of technologies aims to facilitate the mainstream adoption of cryptocurrencies on a global scale. By leveraging the best qualities of existing networks in a high-speed transaction layer, Ferrum Network presents an alternative method for validating and expediting activity between users. According to the official whitepaper, Ferrum Network aims to become a next-generation, high-speed interoperability network. Ferrum Network is a project that aims to boost the use of cryptocurrencies in everyday life by delivering comprehensive solutions. The company's goal is to make cryptocurrencies accessible to non-professionals and help make digital assets the world's new money. According to its founders, Ferrum Network's mission is to make it possible for people to make cryptocurrency transactions at lightning speed, as its blockchain is designed to carry out transactions of any size in a matter of milliseconds. The company is trying to leverage the decentralization features of blockchain technology to eliminate the need for third-party intermediaries. This reduces the number of fees customers have to pay for transactions and boosts privacy and data protection for both the senders and the receivers. The platform also allows developers to design decentralized applications (DApps).

<https://www.entrepreneur.com/article/375111>

<https://www.altcoinbuzz.io/cryptocurrency-news/top-crypto-news-09-17-2021/>

9) **Hedera Hashgraph, HBAR** - Billed as the "trust layer of the internet," Hedera Hashgraph is a public network that allows individuals and businesses to create powerful decentralized applications (DApps). It is designed to be a fairer, more efficient system that eliminates some of the limitations that older blockchain-based platforms face — such as slow performance and instability. The HBAR token has a dual role within the Hedera public network. First and foremost, HBAR the fuel that powers Hedera services, such as smart contracts, file storage and regular transactions. Second, it's used to help secure the network, since HBAR users can stake their tokens to assist with maintaining the integrity of the platform.

Unlike most other cryptocurrency platforms, Hedera Hashgraph isn't built on top of a conventional blockchain. Instead, it introduces a completely novel type of distributed ledger technology known as a Hashgraph. This technology allows it to improve upon many blockchain-based alternatives in several key areas, including speed, cost, and scalability. Hedera transactions have an average transaction fee of just \$0.0001 USD and typically reach finality in under five seconds. Overall, Hedera Hashgraph claims it can handle more than 10,000 transactions per second (TPS) – compared to around 5-20 for most popular proof-of-work (PoW)-based blockchains. The platform offers several major network services. These include:

- A token service that allows users to easily configure and mint both fungible and non-fungible tokens (NFTs) on Hedera with just a few lines of code.
- A consensus service that acts as a layer of trust for any application or network that needs a secure, verifiable log of events.
- Smart contract tools that let developers build powerful and efficient decentralized applications.
- Decentralized file storage services with features include proof-of-deletion, controlled mutability, and time-based file expiry.

<https://cointelegraph.com/news/hedera-hashgraph-rallies-150-in-a-week-as-its-ecosystem-expands>

<https://techround.co.uk/interviews/dr-leemon-baird-hedera-hashgraph/>

10) **Finxflo, FXF** - FXF is the platform token for Finxflo, a liquidity aggregator which allows its users to trade at the best possible rates across multiple centralized and decentralized exchanges. The token has various uses on the platform including giving governance rights to the holder, access to services on the platform, reduced trading fees, and rewards through both staking and liquidity mining. If you've been in the server for awhile now, you know how much I believe in FXF and how I think it'll be one of the top 10 coins around. They offer simple safe and seamless trading, one of, if not the best in its field. Their platform offers THE best prices around for trading due to their vast partnerships when it comes to liquidity partners which include names such as Binance, KuCoin, Mantra DAO and many many more. Their mining and staking rewards are really rewarding as well with yields coming in at 15%-25% depending on length of staking.

I'm going to link a few articles for you to read in your spare time that put across my

point as to why I think FXF will go crazy.

https://finance.yahoo.com/news/finxflo-hybrid-liquidity-aggregator-launches-151551168.html?guccounter=1&guce_referrer=aHR0cHM6Ly93d3cuZ29vZ2xLMnVbS8&guce_referrer_sig=AQAAAJIUHKVxxS41X7iwNCtUoPA-LiXTIHNKecbN9rUMjy6borEftBtpYSk7Ib0cCKrr-dPdoxWkPcly9KDJ_CHbBVS675qIK9R5_tIRX5bnoEd4k0K8AemQ_CljPo_F_dSINLfBaRB03Bb50kCcK3q07USWuLNlpf4n3ot_eVAMXd0

<https://ibsintelligence.com/ibsi-news/finxflo-launches-one-stop-solution-for-cryptocurrency-trading/>

Just because I haven't named a coin you hold doesn't mean it's bad. If you've done your due diligence and got your exit plan sorted, don't be scared. If you want me to look at a coin, let me know, my PM's are always open!

Few honourable mentions:

STX
SHR
XMR
CRO
SNT
ALBT
AVA
ERN
ICX
KSM
MOONS