

3 Cryptos on the Rise in 2022

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The crypto space is unlike *anything* we've ever seen. Developments move at a lightning pace and projects rise from obscurity to huge valuations at a pace even Silicon Valley struggles to keep up with!

Yet, while the media focuses on the most outrageous elements of cryptocurrencies...

(Last year, the media focused on the rise of a formerly obscure coin known as Shiba Inu. One trader reportedly managed to turn US\$8,000 into US\$5.7 billion during its furious run from August 2020 to October 2021!)

... crypto is evolving to where there's real life changing innovation...

And these three cryptos are just the tip of the iceberg of what we see in store for 2022.

On Sunday evening, we'll reveal what we're calling "The Next Bitcoin," an opportunity that we believe could rise from obscurity to potentially become crypto's *next* major storyline in 2022!

On Sunday, we'll peel back the curtain on the most exciting opportunities in the crypto space and identify cryptos that have grown 136X, 418X, even 732X in the past two years alone!

However, unlike the "meme" cryptos the media almost exclusively covers, we do a deep dive.

Where we cover a **breakthrough technology**, its surprising **real-world use**, and the **potential to disrupt** *trillion-dollar* **industries**!

To give a taste of this opportunity, we've created this sneak preview of three cryptos that have experienced exciting growth over the past few years. These aren't official recommendations, but they are ones we're watching!

So please, enjoy this small sample of what we think is in store for crypto in 2022...

But first...

So what are cryptos, again?

Cryptocurrencies are digital assets with monetary value. Just like tokens in an arcade or a department store's "coupon cash," cryptos are an alternative form of payment and can be used to purchase goods and services online. **Bitcoin** (CRYPTO: BTC) is probably the most well-known form of cryptocurrency; the next most popular is **Ether** (CRYPTO: ETH).



Cryptocurrencies can be traded but not copied, and they utilize a technology called blockchain to keep track of the assets and ensure that all transactions are accounted for and secure.

While cryptocurrencies are exciting, they also come with a certain level of risk. You already know that, of course, because as a fellow Fool, you've learned to expect volatility. And given how young this market is, there will most certainly be some volatility, so buckle up...we're betting it's going to be a wild ride!

Now, on to the 3 cryptos we think could be poised to rise in 2022 and beyond...

Enjin (ENJ)

The metaverse is a red-hot topic right now. Perhaps we're not yet prepared for a *Ready Player One*—type future. However, big tech companies and big players in the crypto and blockchain arena are diving into this space in a big way.

Enjin was initially developed as a platform to create and manage non-fungible tokens (NFTs), Enjin has pivoted to become a leading platform for game developers. Essentially, Enjin allows for easy integration of NFTs into games. To mint NFTs, developers lock the ENJ token into the asset. These assets can then be traded, or "dissolved" and merged back into ENJ, via "melting" these tokens down into their underlying ENJ token.

For developers seeking easily monetized in-game NFTs, the Enjin platform provides a range of tools to allow for easy integration of NFTs within blockchain-based games. For users looking to manage their ENJ tokens, there's the Enjin wallet, where users can store and manage their digital assets. Additionally, users looking to trade their ENJ-enabled NFTs can do so on the Enjin marketplace, a marketplace similar in some respects to Opensea.

Ravencoin (RVN)

Ravencoin was originally created as a copy of the **Bitcoin** blockchain, but since then, Ravencoin has morphed into much more. The blockchain community invested in the RVN token is engaged, thriving, and consistently putting out excellent content on how the Ravencoin project is growing.

This token has been specifically developed for asset creation (tokenization of real-world assets and securities) and money transfers.

To access the Ravencoin blockchain, users must hold a specific amount of the RVN token, and users looking to create a fungible or non-fungible digital asset on top of the blockchain, such as



a token or NFT, are required to hold a certain amount of RVN.

Given the growth in the NFT space, many investors are watching Ravencoin.

VeChain (VET)

When most people think about crypto and blockchain networks, they think about providing value to users by storing value or transferring money. VeChain is unique because it has one of the easiest to understand use cases among cryptocurrencies.

This network provides an enterprise-level, robust supply chain solution for users. What that means is companies can track what they manufacture, where it is, and various attributes of the goods (temperature or odometer readings, etc.).

Big clients, mainly in China, have adopted VeChain for this purpose. Supply chains still involve all the usual technologies like RFID chips and QR codes, but integration with VeChain's blockchain allows for quick and seamless verification (and the data is stored forever).

So if your supply chain involves *dozens* of steps and you need more trust across it, VeChain is a compelling solution. VeChain's blockchain can be viewed as a massive ledger used by massive customers. Since data can't be changed, manipulated, or tampered with, customers have a more "trusted" solution than other technologies

BUT REMEMBER: Those three cryptos are just a *small preview* of what we see in store for the space in 2022.

Because we think 2022 has the potential to be the year of "The Next Bitcoin"!

And if we're right with our prediction:

We believe the "The Next Bitcoin" could...

- Be the third phase of the crypto market
- Make cryptocurrencies more mainstream than ever
- Have the potential to be an event that grows the value of cryptocurrencies ten-fold

With the speed at which the crypto market moves... I urge you to take a look at the research we'll reveal on Sunday just as soon as it's available.

If you've ever found crypto confusing or feel like you don't know where to get started, you're in the right place. On Sunday, we'll walk you through the history of the crypto market and explain



exactly the industries it's impacting. And best of all it's jargon-free, to make it accessible to all Motley Fool Australia readers.

<u>Motley Fool</u> contributor <u>Aaron Shaw</u> owns Ethereum and Bitcoin. The Motley Fool Australia's parent company Motley Fool Holdings Inc. owns and has recommended Ethereum. The Motley Fool Australia owns and has recommended Ethereum. The Motley Fool has a <u>disclosure policy</u>. This article contains general investment advice only (under AFSL 400691). Authorised by Scott Phillips.