



# 100X Coins: Three White-Hot Cryptos You Can Invest in for Under \$25

By Ian King, Editor of Strategic Fortunes

HERE'S a scene in *Back to the Future II* where Biff Tannen (the bully) picks a sports almanac out of the trash and then travels back in time.

With the knowledge he brings from the future, Biff makes a fortune on sports betting.

If Biff were truly smart, he would have traveled to the past and invested in the early stages of today's biggest technologies.

But, of course, bad guys aren't always known for their wits.

Imagine having the opportunity to invest in a revolutionary technology right near the beginning.

What if your grandparents invested in General Motors in the 1930s? Or if your parents held on to their Apple stock from 1985?

These companies changed the world and the financial futures of ordinary people.

Cryptocurrency presents another opportunity to invest at the beginning of a massive technological shift.

Make no mistake, the cryptocurrency market is still in its infancy.

Bitcoin started a little over a decade ago. Most tokens trace their origins back to the 2017 mania. They're not even in first grade yet!

The entire crypto market is only around \$2.2 trillion right now. That's smaller than Microsoft, Apple and Nvidia's market caps.

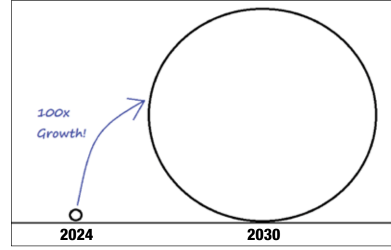
But a report from an ex-Goldman Sachs executive says it could reach as high as \$250 trillion by 2030.

That's more than 100X growth in the entire market.

Visually, that looks like this...

Incredible, right?

That's why now is the perfect time to invest in the crypto markets.



These opportunities have the potential to go up 100-fold within the next decade.

Currently, 60% of Americans don't know about Ethereum, bitcoin's rival — let alone the new cryptos I have for you today. And that gives us an incredible advantage to get ahead of this booming market.

Investing in these crypto projects now will be like buying bitcoin 10 years ago ... before it rose over 10,000%.

But please keep in mind — cryptos are very volatile, speculative assets. When the market moves up, they typically move up faster than stocks. The inverse is also true. When the market drops, they will drop faster than stocks.

The best thing to do is figure out a way to stay in the game. For me, that means holding a smaller position size in a cryptocurrency than I typically would hold in a stock. That way, I can survive the ups and downs of the crypto market.

I can't stress enough how important this is. I want to see you succeed in your investing journey.

I believe these cryptocurrencies are on the verge of disrupting trillion-dollar industries run by the biggest tech companies, such as Amazon, Google and Meta Platforms.

And they can all be bought for under \$25.00! It's all in this report and more...

## **Before We Get Started**

But first, let's go over how we will buy these cryptos.

Cryptocurrencies are not sold through your normal brokerage account. They are bought and sold on crypto exchanges.

I recommend purchasing your new cryptos on <u>Coinbase</u>. Coinbase is a safe and secure platform that is very user-friendly. If you're new to Coinbase, I have two resources available to help get you started.

No. 1 — A report on how to set up a Coinbase account.

No. 2 — A <u>tutorial</u> on how to purchase cryptos on Coinbase. With that said, let's begin with your first recommendation!

#### ■ NO. 1 — THE GOOGLE OF CRYPTO

I still remember the old card catalog cabinet in my local library. Hundreds of index cards filled the wooden drawers — one for each book in the library.

To locate a particular book, you had to find the book's card, jot down its Dewey decimal number and then head off into the forest of books to find it.

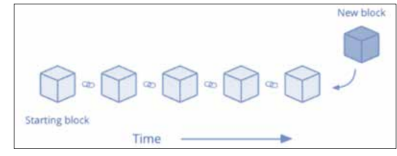
But now, card catalog cabinets are ancient relics. We can easily look up a library book, as well as if it's checked out and where it's at, from any computer.

As information relocated to the internet, we now have a digital card catalog for all the world's information — in the form of search engines.

Search engines such as Google use database indexes the same way we once manually looked through the card catalog.

Google stores all the data in an indexed and searchable database. This is how Google can find answers very quickly.

But there's a big problem with Google's approach. Google controls all the data:



Some of it is personal, like our digital identities, travel history and online purchases.

But as we enter the next stage of technology, there will be an even better way to store information.

Blockchains are changing the way we store and retrieve information.

A blockchain is a series of blocks that contain records.

The information in each block relies upon information contained in previous blocks. As time goes on, more blocks of information are added to a blockchain.

This can be records of information, such as who owns bitcoin and what transactions transpired in the past 10 minutes.

This is why our first crypto is so important. It offers a decentralized approach to data indexing.

# **How This Crypto Will Disrupt Search Engines**

**The Graph (GRT)** takes blockchain data, indexes it and stores it in subgraphs. A subgraph defines which data The Graph will index and store from networks.

In doing so, it doesn't rely on one centralized entity like Google to run the operation. It has multiple participants indexing information in a decentralized manner.

This creates a world where tech oligopolies don't store and control everything from our searches, clicks and recommended videos.

The Graph protocol is the backbone of a decentralized internet. And that's why this investment opportunity is enormous.

GRT is the native token of The Graph network. It's an Ethereum-based token that powers The Graph protocol to index and query blockchain data.

We recommend this coin on the coming transition from a centralized to a decentralized internet.

## **How GRT WORKS**

**Indexers** — Indexers operate nodes on The Graph by staking a minimum of 100,000 GRT tokens.

The indexers' job is to index relevant subgraphs in exchange for rewards and fees.

They set prices for their services and compete with other indexers in a marketplace. This keeps prices in check and ensures a high quality of indexed data.

**Delegators** — They stake their GRT on behalf of indexers. These participants don't need 100,000 GRT but can pool with others to receive a portion of the rewards and fees paid to the indexers.

**Curators** — They look through and identify high-value subgraphs worth indexing. They can then use their GRT tokens to signal to the indexers which subgraphs are relevant.

If the subgraph they highlight gets indexed, they receive rewards proportional to the usage of that subgraph.

#### YOUR GRT CHEAT SHEET

**Indexers:** Operate nodes on The Graph.

**Delegators:** Stake their GRT on behalf of indexers.

Curators: Identify high-value subgraphs worth indexing.

**Fishermen:** Submits disputes about incorrect data.

**Arbitrators:** Evaluates the disputes.

**Fisherman and Arbitrators** — When an indexer provides incorrect data to a consumer, a fisherman can submit a dispute against the indexer along with a bond in GRT.

The disputes are evaluated by elected arbitrators.

If the fisherman's dispute is valid, they are paid a portion of the rewards that are slashed from the indexer. If the fisherman's dispute is invalid, their bond is forfeited.

The end user is typically a developer or project that pays fees to the indexers and curators to index their applications. This process is no different than developers paying service costs to index and store data with Amazon Web Services or Google Cloud.

But it's done in a way that's decentralized and takes the power away from Big Tech.

# Capitalize Off the \$265.3 Billion Search Market

GRT has a total supply of 10 billion tokens.

Currently around 89% of the total supply is in circulation. At current prices, its fully diluted valuation is \$1.54 billion (this is the market cap after all the coins are in circulation).

But I believe the opportunity here is much larger.

In the U.S. alone, IBIS Worldwide estimates the search market to be worth \$265.3 billion. Globally, it's much higher. And it's growing at nearly a double-digit pace.

Demand for GRT tokens will increase with the size of the network. This is bound to happen as blockchain infrastructure replaces the traditional way to store, index and search data.

And that could easily allow GRT to see its price appreciate by 100X.

So grab the Google of crypto before it becomes part of your everyday internet experience!

Action to take: Buy The Graph (GRT) on Coinbase.

BUY ACTION TO TAKE	
Crypto:	The Graph (GRT)
Where to Buy:	Coinbase

**Note:** This is a volatile investment. It's imperative that you never invest more than you're willing to lose.

#### ■ NO. 2 — THE AMAZON WEB SERVICES OF CRYPTO

My maternal grandfather was a professional lawyer and amateur photographer.

Growing up, he attended every grandchild's soccer games, swim meets and graduations with his camera. One Christmas a few decades back, he gave all of us shoeboxes full of photos.

I still have mine. To be safe, I scanned them to create digital copies and store them in the cloud.

Within a few decades, we went from storing memories in photo albums and old shoe boxes to storing them in cyberspace.

We rely on these clouds to safekeep our most important memories and moments. But is the current centralized cloud the safest place for our data?

All of our data is now hosted on clouds — videos, photos, music, digital books and more. The cloud even saves our physical location, as well as the web pages we visit.

As you can imagine, it's enormous and getting bigger. In 2023, the global cloud computing market was \$626.4 billion. And that number is set to grow at a rapid 15.1% compounded annual growth rate to \$1.27 trillion by 2028, according to Markets and Markets.

Traditional cloud storage solutions such as Amazon S3 and Google One have power over all your files, including accessibility. It's a valid argument that tech companies have too much control over our personal info.

It also means bandwidth issues from data centers and unexpected outages could restrict access to these files.

With the amount of data now stored in the cloud, these solutions are becoming increasingly expensive. Storage is usually priced in blocks, meaning you get charged for storage space you don't actually use.

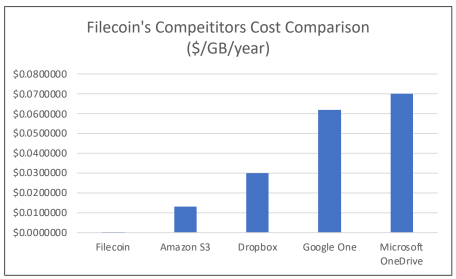
Our next crypto solves this huge problem.

That's why it's poised to soar in the next few years. By the end of the decade, it could control a big chunk of the world's \$1.27 trillion cloud market.

# The Crypto Disrupting the Cloud

**Filecoin (FIL)** is a decentralized file storage solution that produces faster, cheaper and more private cloud storage.

Instead of one Big Tech company storing all your information, FIL enables a peer-to-peer network for storing and sharing data files.



Data from Messari and Filecoin.

The Filecoin protocol is built on top of a network called the InterPlanetary File System (IPFS).

It's a distributed system for storing and accessing files, websites, applications and data.

That means instead of one big cloud in the sky, there are thousands, if not millions, of clouds to store your data.

Filecoin offers a competitive marketplace of storage providers. This allows Filecoin to keep prices low compared to traditional services.

## **How Filecoin Works**

There are several moving parts and participants that make Filecoin work.

**Clients** — First are the Clients. They are the users who wish to store data on the IPFS. In the marketplace of storage providers, the clients have several options.

This goes beyond just choosing providers based on price. It also allows the client to choose how to split up their files.

Once the client chooses, the network encrypts and splits files up into multiple pieces. These pieces are then copied and distributed among the storage providers the client has chosen.

Since no single provider has access to all the pieces of a file, they cannot put it together and violate the privacy of the client.

When the client goes to retrieve their files, the network recompiles the relevant pieces and presents it to the client.

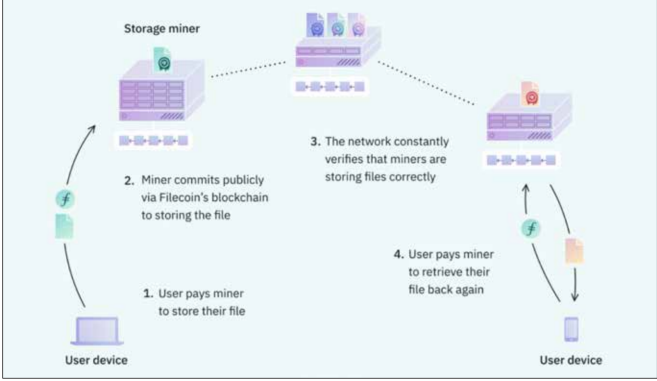
**Miners** — Next are the miners. Miners are the storage providers and node operators on the network.

Each node represents a computer with unused storage capacity. The providers are essentially renting out this excess space on their devices.

They are rewarded in FIL tokens for contributing their excess storage to the network, even if that space is not being used by clients.

In order to become a storage provider, you have to meet hardware requirements:

- An 8+ core CPU.
- 128 GiB of RAM.
- A graphics processing unit supported by the network.



SOURCE: Filecoin

Once a provider meets these criteria, they can pledge collateral proportional to the space they provide and compete with other providers on the open marketplace.

After they have accepted payment and data for storage from a client, they are required to pass periodic tests. These tests verify that their systems of storage are viable and in working order. This ensures that the data is available when a client is ready to retrieve it.

If a storage provider does not pass this test, their collateral is slashed. If the provider fails the test multiple times, the affected clients are informed.

Additionally, their reliability rating on the marketplace goes down, making their services less desirable.

**Retrieval Miners** — The retrieval miners on the network are responsible for retrieving a stored file that a client wishes to download. They are paid processing fees by the clients to accomplish this task.

This role does not have any specific constraints and can be fulfilled by storage miners on the network.

**Self-Healing Nodes** — Self-healing nodes are not active yet and are still in the testing phase. Once they are implemented, these nodes will scan the network for corrupted or degraded data. It will then repair this damage over time.

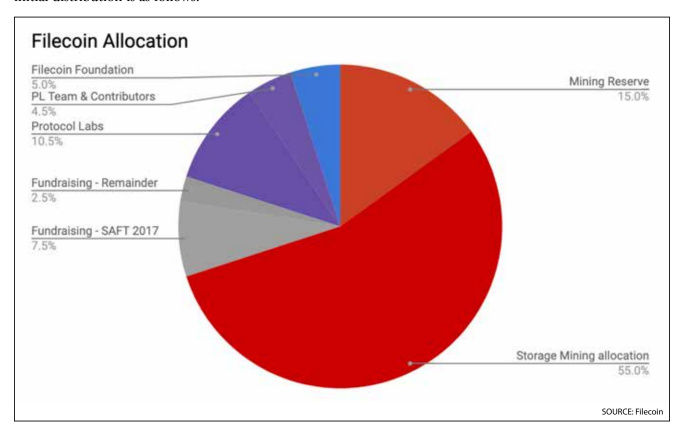
## The Token Behind Filecoin

FIL serves as the utility and governance token of the Filecoin network. This is the token to buy if you want to participate in the exponential growth of the network.

It's called a utility coin because it's needed for transactions between the participants on the network.

FIL was designed to align participants' incentives with the long-term goals and vision of the network. This is why a majority of FIL supply will only be minted if the network achieves certain growth and utility targets.

If all the goals of the network are met, in the end there will be a max supply of 2 billion FIL tokens. Its initial distribution is as follows:



- **Investors:** 10% belongs to initial investors and vests on various linear schedules ranging from six months to three years.
  - Team and Developers: 20% belongs to the team and developers and vests on a linear, six-year schedule.
  - Storage Mining Allocation: 55% of the tokens are minted in two ways as the network grows.
  - Simple Minting: 330 million FIL tokens are released on a six-year half-life.
- Baseline Minting: Up to 770 million FIL tokens will be minted based on the performance of the network. This supply is meant to create a strong incentive for the network to collaborate to reach storage capacity targets.
  - Mining Reserve: 15% FIL tokens are held in reserve to incentivize future types of mining. The \$108.69 billion global cloud storage market is expected to grow at a 22% pace to \$665 billion by the year 2032.

Filecoin's market cap is only a tiny fraction of that amount, and that's why the upside for this token is incredible. It could potentially change everything about how we store and use data.

That makes now the perfect time to buy before the market catches on.

#### Action to take: Buy Filecoin (FIL) on Coinbase.

BUY ACTION TO TAKE	
Crypto:	Filecoin (FIL)
Where to Buy:	Coinbase

**Note:** This is a volatile investment. It's imperative that you never invest more than you're willing to lose.

## ■ NO. 3 — A NEW ERA OF DECENTRALIZED TRUST

"Trust is the most important commodity."

This is one of the first things I said when I walked on stage at 2019's Total Wealth Symposium: Without trust, there would be no market economy.

Countries whose citizens don't trust one another have a hard time growing. In today's age, our trust is placed in governments and institutions.

We trust the government with our property records.

We trust the banks with our deposits.

We trust Facebook and Google with our photos and digital connections.

These centralized entities have a responsibility to keep track of who owns what. They profit by acting as a toll collector.

All too often, our trust in these institutions is broken...

Ponzi schemes ... Enron ... Madoff. These were the biggest financial frauds in history. Until fall of 2023...

Sam Bankman-Fried — the eccentric founder of the FTX crypto exchange — was on top of the world just a few years ago.

He was worth an estimated \$26 billion. He was hanging out with star athletes like Tom Brady and Steph Curry...

- ...Gracing conference stages with Bill Clinton and Tony Blair...
- ...Lining the pockets of the political elite with tens of millions of crypto cash... And now?

He's facing 25 to life in prison.

In November 2023, he was found guilty of stealing \$8 billion from customers.

When FTX collapsed earlier that summer, it sent shockwaves through the crypto world.

The company was running an internal hedge fund that was essentially gambling with customer money. When investors went to withdraw their assets all at once, the exchange didn't have the reserves to pay them back.

This triggered a wave of bankruptcies across the industry. Many investors sold, walking away from crypto forever.

Here's the thing... This was never a problem with cryptocurrencies.

Just like Ponzi and Madoff, FTX's problem was a fraudster who misrepresented the assets under his control.

What these schemes had in common is they all lacked transparency. There was no way for investors to prove their assets were safe.

They had to trust a crook with their investments. Transparency is what leads to trust.

And what I said at our Banyan event in 2019, still rings true. Crypto is bringing us toward

a more transparent and trustworthy future. And the cryptocurrency I will highlight today is powering a new era of decentralized trust.

## The Blockchain Evolution

Remember, the point of a blockchain database is to guarantee security, trust and decentralization.

Rather than having one middleman, a blockchain is run by a decentralized network of computers that are incentivized to maintain a secure record of transactions.

This was Satoshi's revolutionary breakthrough in the bitcoin whitepaper. He foresaw a decentralized network of computers that maintains a record of who owns what bitcoin.

Think of this network of computers as a replacement for your bank that keeps track of your deposits and spending.

Bitcoin was the first cryptocurrency. It ignited the blockchain revolution, which eventually led to Ethereum.

The world's second-largest cryptocurrency contains its own scripting language, which is a fancy way of saying it's programmable.

Ethereum is known as a "Layer 1" blockchain. That allows developers to build decentralized applications on top of it.

Think of any app you might use on your smartphone and then imagine a decentralized version where all that data isn't controlled by a bank or tech company.

- Decentralized finance.
- Decentralized social media.
- Decentralized maps.
- Decentralized Uber.
- Decentralized eBay.
- Decentralized PayPal.

All of these future applications can be built on smart contracts. This is a digital agreement that carries out the terms once certain conditions are met.

However, there's a major problem here...

Without access to real-world data, smart contracts are useless.

The big question is, how do you get information from the real world to a blockchain?

Imagine a decentralized sports betting exchange where two people can wager on who will win tonight's Knicks game.

When a winner is decided at the end of the game, the contract will automatically transfer the winnings to the correct bettor.

Here's the kicker...

In order to settle this smart contract bet, you need to input the real-world data. Did the Knicks win or lose? Well, you could gather this data the old-fashioned way by simply using Google.

However, in doing so, you are relying on a centralized information source that could be easily corrupted.

Remember, these blockchain smart contracts execute automatically with no recourse.

You can't call Ethereum (like a credit card company) and ask them to reverse the transaction once it settles.

Imagine if these smart contracts weren't just settling a single NBA game ... perhaps you were trying to settle the \$23 billion that was bet on last year's Super Bowl.

If someone corrupted the data source from where the smart contracts learn who won the game ... billions of dollars would flow into the wrong hands!

And this goes beyond sports betting ... think of options and futures contracts that are settled by an underlying price feed.

With the emergence of AI and the increased risk of cyber-attacks, a scenario such as this is more likely. But that's where this month's recommendation comes in...

# **Solving the Problem**

**Chainlink (LINK)** solves the problem of getting real-world data to blockchains. It's a bridge that connects real-world data to blockchains in a way that can't be easily corrupted.

The protocol was created in 2017 by computer scientists Sergey Nazarov and Steve Ellis. The network was formally launched in 2019. It's a platform to securely bring external, off- chain data to on-chain smart contracts.

This bridge exponentially expands the possibilities of blockchain.

Chainlink uses digital oracles to fetch and verify real-world information and then feeds this info into smart contracts.



Chainlink oracles are paid with the LINK token for the retrieval of data from off-chain data feeds.

When demand for the oracles goes up, so will demand for the LINK token. Additionally, oracle nodes need to stake the LINK token in order to deter bad behavior.

You might be wondering ... What does this look like in practice?

Take a look at Chainlink's BTC/USD feed on page 11.

It gathers data from various oracles, giving a reliable price of bitcoin.

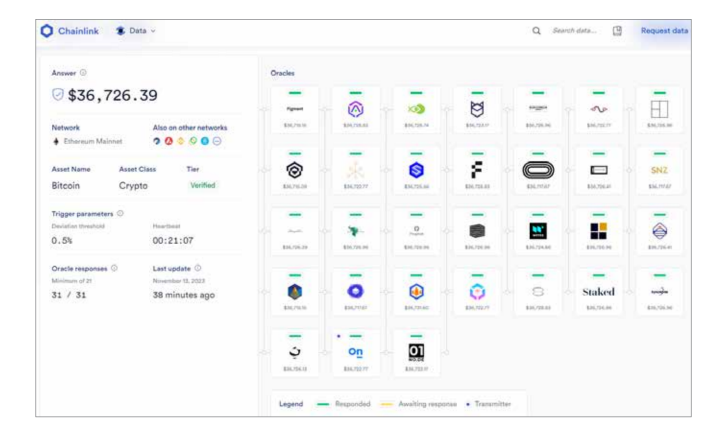
If you're running a smart contract that needs a reference price of bitcoin, this decentralized solution is way more reliable than using one or two centralized exchanges.

I believe LINK will be a \$100 billion protocol this decade, giving us a potential price of

\$100 a token. That's enough for a 7X gain from current prices! There are a number of reasons why right now is the right time to buy into the LINK token.

## Catalyst No. 1: The Tokenization of Real-World Assets

I believe we are headed toward a world where financial assets such as stocks, bonds and real estate are recorded and tracked on blockchains.



This will reduce costs and increase accessibility and transparency. And it's already starting.

Last year JPMorgan, led by former bitcoin skeptic Jamie Dimon, carried out its first live blockchain-based collateral settlement with BlackRock and Barclays.

And Goldman Sachs is on track to launch three new tokenization projects by the end of the year.

Real-world assets will need more than just a token representation. How do we prove that the token actually represents a real-world asset?

Additionally, it will be necessary to supply accurate price feeds to track daily net asset value and execute settlements.

Chainlink is leading the way. They've already brought onchain almost 11 billion data points.

#### Catalyst No. 2: The Chainlink Cross-Chain Interoperability Protocol (CCIP)

Remember, our decentralized future will be built on multiple blockchains: bitcoin, Ethereum and Solana, to name a few.

Each blockchain is like its own island, with its own set of validators and operators.

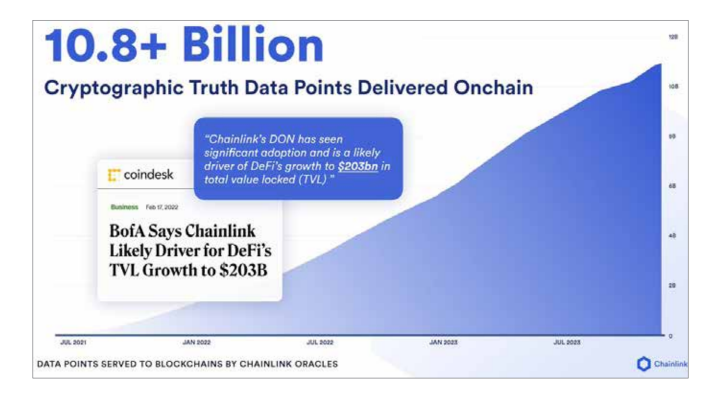
An investor might have a tokenized bond on the Ethereum blockchain while holding a tokenized stock on Avalanche.

The CCIP provides a way for users to easily execute cross-chain transactions.

Without getting too much into the details of how this works, CCIP already supports five networks with predefined tokens and total USD transfer limits:

Ethereum, Optimism, Avalanche, Arbitrum, Polygon and more chains in the near future.

Moreover — and this is big — CCIP already meets capital market security standards for the Society for Worldwide Interbank Financial Telecommunications (SWIFT).



SWIFT is the plumbing that powers most international money and security transfers.

It's used worldwide to quickly, accurately and securely send and receive information, such as money transfer instructions.

This means when banks adopt blockchain-based payments and settlements (as JPMorgan and Goldman Sachs are currently launching), Chainlink will play a huge role!

#### Catalyst No. 3: Earning Trust

There's another massive market for Chainlink. It loops back to the problem with FTX, as well as any other financial institution that requires depositors to trust that their funds are readily available.

Two years ago, Chainlink founder Sergey Nazarov gave this incredible talk at the Consensus conference titled: "Chainlink Economics 2.0 and the Market for Trust- Minimized Apps."

In it, he talked about of the rise of Web3, which allows users to have control over their private data. He also spoke of the ways tech and banks have failed us by misusing our data.

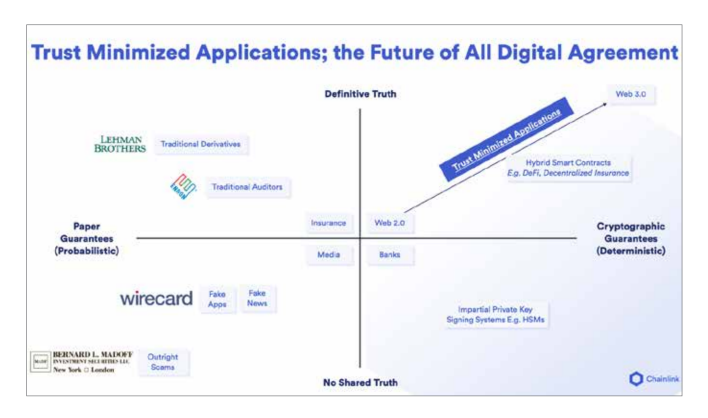
Chainlink, combined with blockchains and smart contracts, can create cryptographically guaranteed relationships.

This will be done through "trust-minimized applications."

This transition to a cryptographically guaranteed society is the essence of Chainlink. From the team:

A cryptographically guaranteed society means a global market for everything from commodities to equities to real estate derivatives to insurance agreements to global trade, advertising, gaming, ticket sales, and everything where you have a digital relationship: between you and a band, between you and a game, between you and an equity, between you and a commodity, between you and an insurance product, between you and a global trade partner.

These are all relationships that right now are not guaranteed, but they will all become cryptographically guaranteed. Just like end-to-end encrypted messaging is the new minimum standard for communications in society, cryptographically guaranteed relationships are the new minimum for how we interact with each other as peers, with each other through platforms, and even with each other through institutions.



The market size for these relationships is hard to fathom. That's why I said: "Trust is the most important commodity."

Well, it's also the most in-demand commodity on earth. And Chainlink has the right protocol to get us there.

Action to Take: Buy Chainlink (LINK). Store on the Coinbase exchange.

# What to Expect From the Crypto Market

Crypto is very speculative. A cryptocurrency is an early-stage project that allows you to invest on the ground floor. Many of them will be big winners, while others run the risk of total loss.

In that regard, cryptocurrencies are like call options without an expiration. They can go up or down 20%, 50% and even 100% within a day.

What's great about call options is that your downside is limited to how much you invest (you can't lose more than 100%), while your upside is unlimited.

However, unlike call options, cryptocurrencies have no expiration date.

That means investors who held bitcoin for the past several years are sitting on massive gains now, even though they may have been in the red for quite some time.

That's why I recommend dedicating a specific amount of your portfolio to whatever you are comfortable losing. These are highly speculative assets.

# Now's the Time to Buy

There you have it — my top three 100X Coins for this market. Before I leave you to your trading, I have important tips to share...

**Risk assessment:** While I think these assets are great buys, I always want you to be aware of the risks.

Double-digit swings are normal for these cryptos. I have a profit-managing strategy in place to protect us, but it's good to be aware of the volatility.

If these are your first crypto trades, don't worry. We have you covered! We have a Crypto 101 video tutorial series to help you get started. Click here to watch it!

And if you have any questions, reach out to us at <a href="mailto:StrategicFortunes@BanyanHill.com">StrategicFortunes@BanyanHill.com</a>.

Regards,

Ian King

Strategic Fortunes

Inly



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