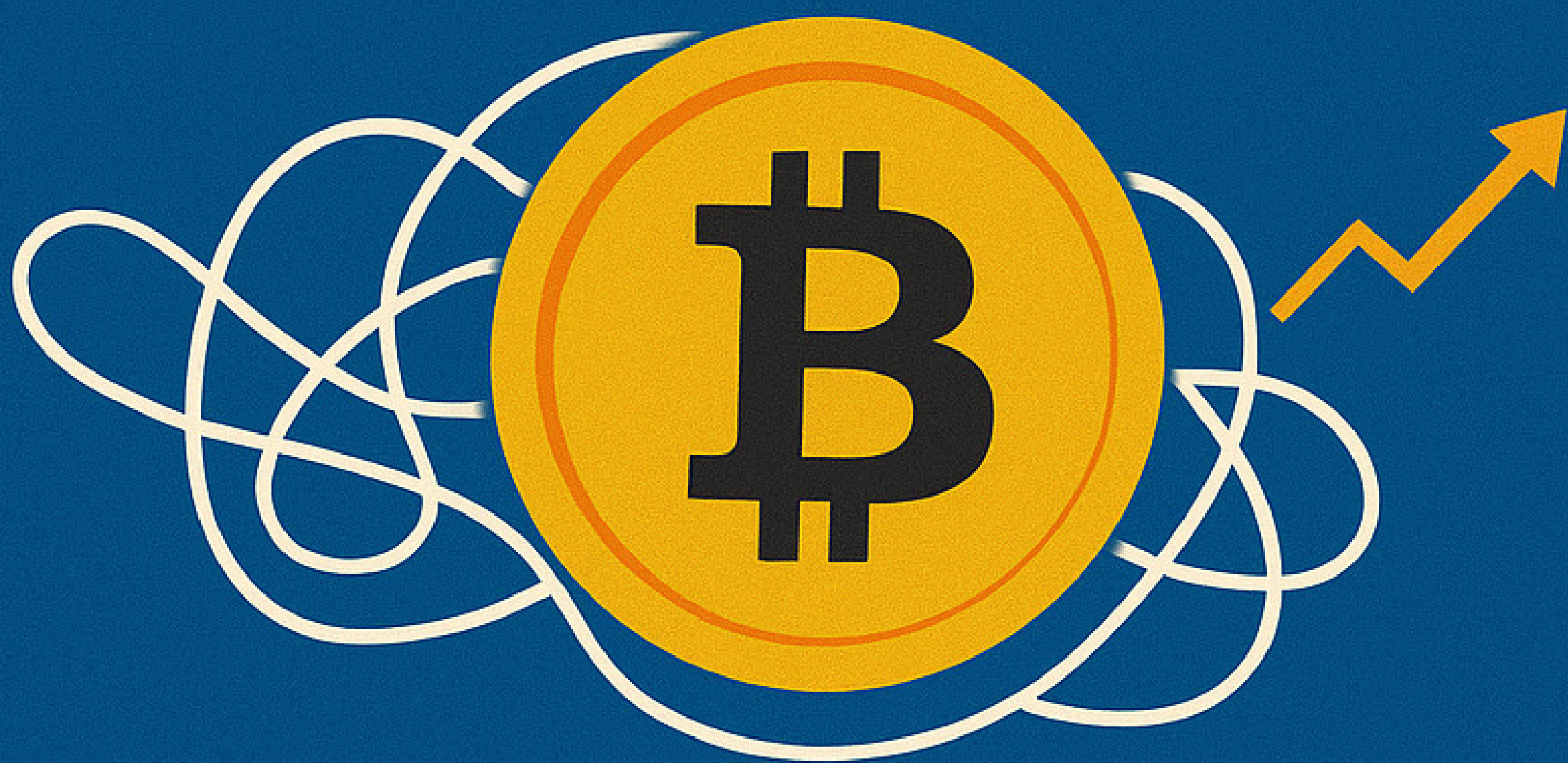


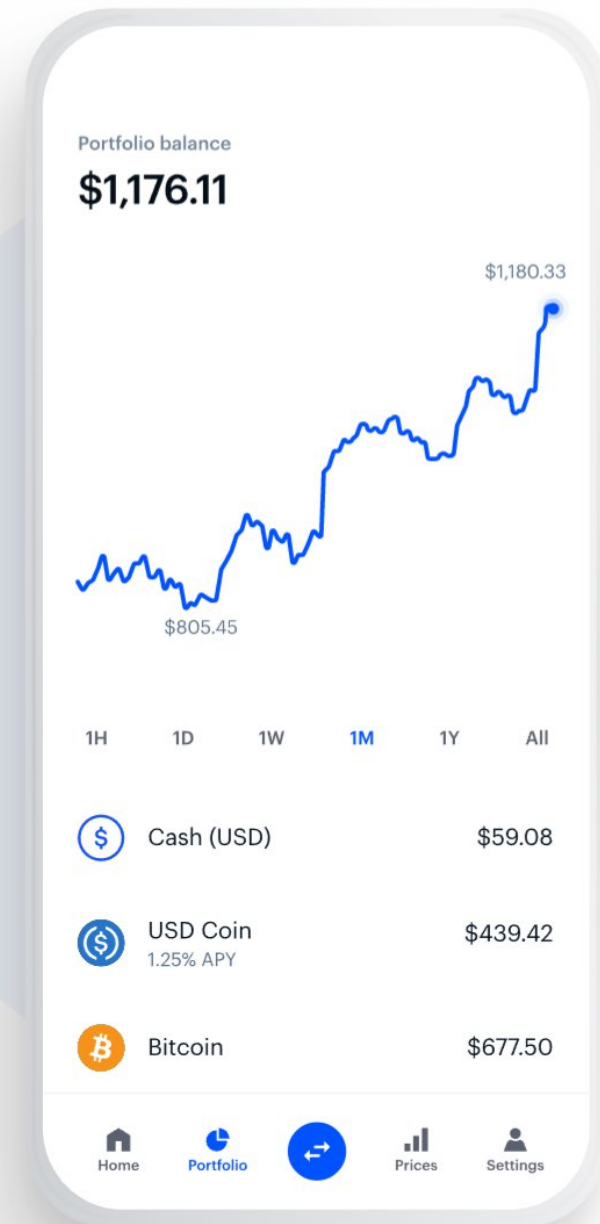
UNTANGLE YOUR FIRST COINS



The Beginner's Playbook to
Buying, Trading, and Storing
Cryptocurrency Successfully

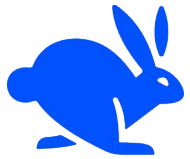
STEPHEN BRADSHAW

Coin_Quest: Navigating the World of Cryptocurrency for Beginners

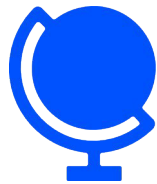


Bitcoin: A New Digital Currency

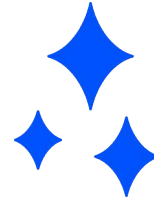
Welcome to CoinQuest



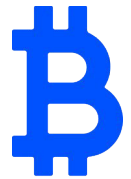
Miners



Blockchain

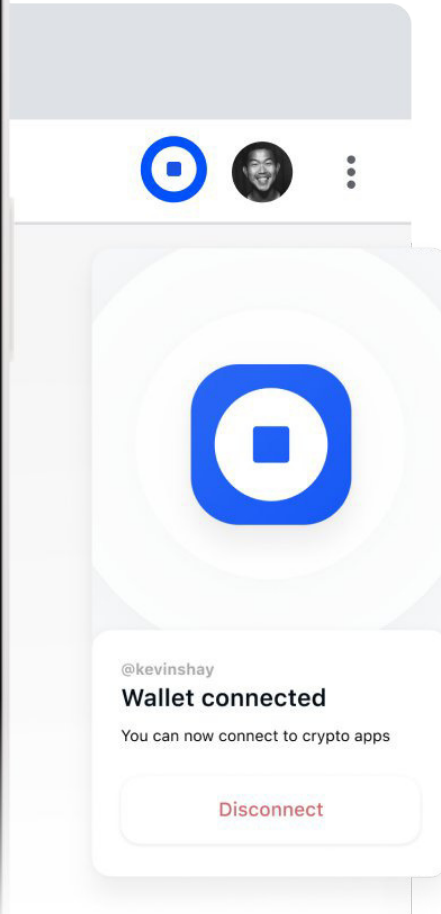
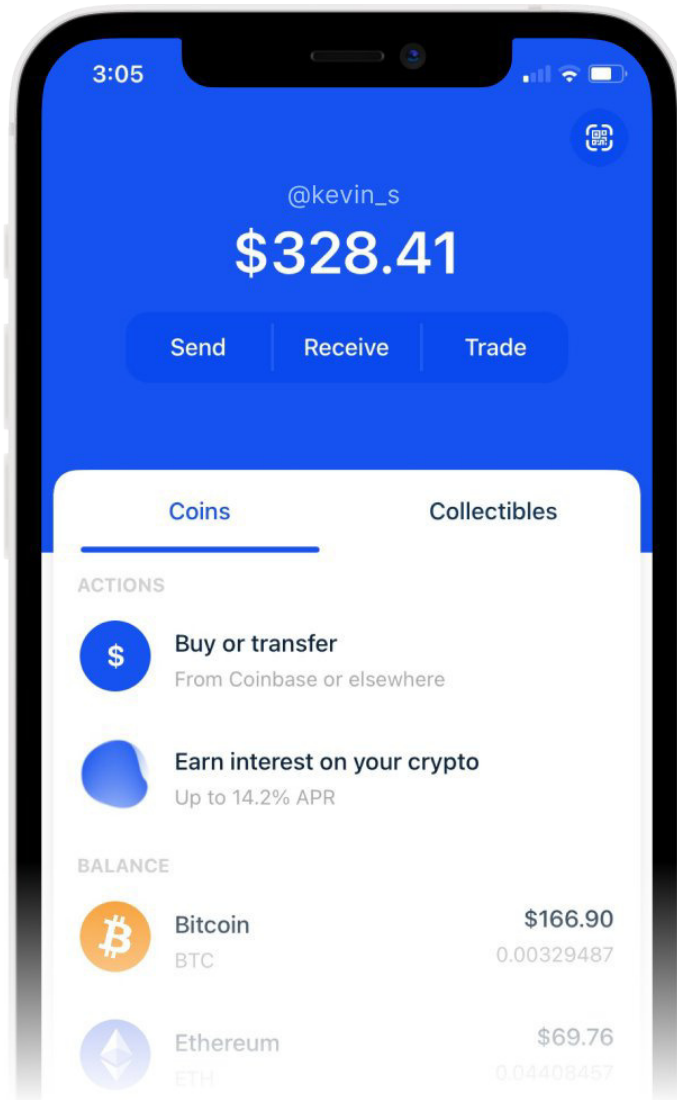


Wallet



Bitcoin

Navigating the World of Cryptocurrency for Beginners!



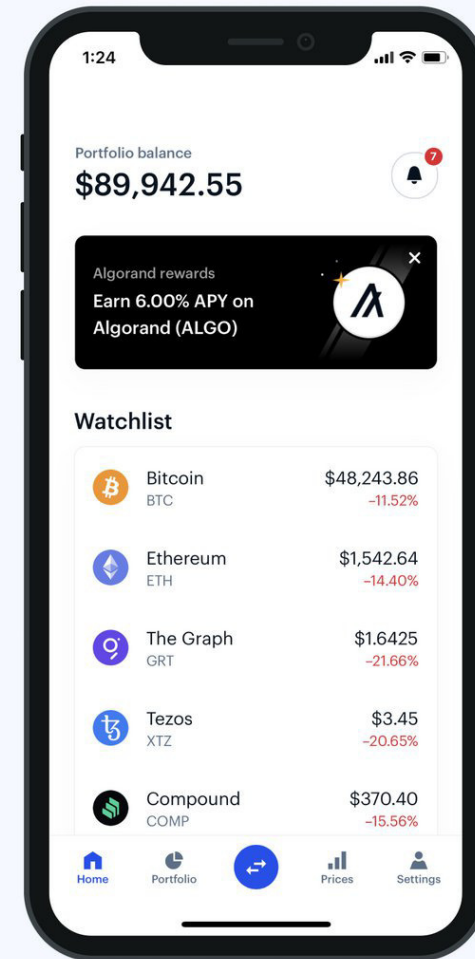
**In 2010, Someone
Purchased 2 Pizza's for
10,000 Bitcoins.
Value now \$573M**

**In this course, you'll
embark on an
exciting journey into
the realm of digital
money.**



decentralized
games **Coins** world
Ethereum
developing virtual **Alt** remittance
miners e-commerce
micro-transactions

Whether you're completely new to the concept or already have some knowledge, this course is designed to cater to all levels of experience.



Ethereum : Bitcoin

Get ready to demystify the world of cryptocurrency in a fun and accessible way, without any confusing jargon or technical terms.



"Throughout this course, we'll cover everything from the basics of what cryptocurrency is and how it works to exploring different types of cryptocurrencies and their real-world applications. "



You'll learn about the technology behind cryptocurrencies, how to safely store and use them, and even delve into the fascinating world of blockchain technology.

By the end of CoinQuest, you'll have a solid understanding of cryptocurrency and its potential impact on the future of finance. So, join us on this adventure and become a CryptoGeek expert!

Chapter 1: Introduction to Cryptocurrency

Welcome to the exciting world of cryptocurrency! In this first chapter, we'll kick things off by providing you with a clear understanding of what cryptocurrency is and why it's such a hot topic in today's digital age.

So, what exactly is cryptocurrency? Well, let's break it down into simpler terms. Imagine you have a virtual coin that exists only in the digital realm, just like the coins you use in video games or apps.

This virtual coin, however, has real value that you can use to buy goods and services, just like traditional money.

That's essentially what cryptocurrency is-- a form of digital or virtual currency that uses cryptography for security and operates independently of a central authority, such as a government or bank.

Now, you might be wondering, "Why do we need cryptocurrency when we already have traditional money?" That's a great question! One of the key features of cryptocurrency is decentralization.

Unlike traditional currencies, which are controlled and regulated by governments and financial institutions, cryptocurrencies operate on decentralized networks called blockchains.

Think of a blockchain as a digital ledger that records all transactions made with a particular cryptocurrency. Instead of being stored in one central location, like a bank's database, this ledger is distributed across thousands of computers, known as nodes, all around the world.

This decentralization ensures that no single entity (bank, financial institution) has control over the currency, making it more secure and resistant to censorship or manipulation.

Another important aspect of cryptocurrency is its transparency. Since all transactions are recorded on the blockchain and can be viewed by anyone, cryptocurrency transactions are highly transparent.

This transparency helps to foster trust among users and ensures the integrity of the system.

The most well-known cryptocurrency is Bitcoin, which was created in 2009 by an unknown person or group of people using the pseudonym Satoshi Nakamoto.

Since then, thousands of other cryptocurrencies, often referred to as altcoins, have been created, each with its own unique features.

Chapter 2: Blockchain Made Simple

Welcome to Chapter 2 of our course, where we'll delve into the fascinating world of blockchain technology.

In this chapter, we'll break down the concept of blockchain in simple terms, exploring how it works and why it's such a crucial component of cryptocurrency.

At its core, a blockchain is a distributed ledger that records transactions in a secure and transparent manner. But what does that really mean? Let's use an analogy to help illustrate this concept.

Imagine a group of friends sitting in a circle, passing around a notebook. Whenever someone wants to make a transaction, they write it down in the notebook and pass it to the next person in the circle.

Each person in the circle has a copy of the notebook, so everyone can see the transactions that have occurred. This is similar to how a blockchain works.

Now, let's break down the key components of a blockchain:

Blocks: In our analogy, each page of the notebook represents a block.

A **block contains a list of transactions that have been verified and added to the blockchain.**

Once a **block is filled with transactions, it is sealed and added to the chain.**

Chain: The chain is formed by linking each block together in chronological order. This creates a **chain** of blocks, hence the name **blockchain**.

Each **block contains a reference to the previous block, which helps to maintain the integrity and security of the blockchain.**

Decentralization: Unlike our notebook analogy, where the friends are physically passing around a single notebook, a blockchain is decentralized, or spread out.

This means that copies of the blockchain are stored on thousands of computers, known as nodes, all around the world.

Each node has a copy of the entire blockchain, ensuring that no single entity has control over the network.

Security: The security of a blockchain is achieved through cryptography. Each block is cryptographically linked to the previous block, forming a chain that is virtually impossible to tamper with.

Additionally, the decentralized nature of the blockchain makes it extremely resistant to hacking or manipulation.

Trust: Blockchain technology eliminates the need for trust between parties. Since all transactions are recorded on the blockchain they can be viewed by anyone at any time.

There is no need for intermediaries, such as banks or payment processors, to verify transactions. This increases transparency and reduces the risk of fraud.

Reliablensess: Once a transaction is recorded on the blockchain, it cannot be altered or deleted. This immutability ensures the integrity of the transaction history and provides a high level of security.

Decentralization: By decentralizing control and storage of the blockchain, cryptocurrencies are not reliant on any single point of failure.

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Chapter 3: Blockchain Explorers

Blockchain explorers are online tools or platforms that allow users to view and interact with data stored on a blockchain. They provide a user-friendly interface something akin to search engines.

They explore various aspects of a blockchain network, including transaction history, block information, wallet balances, and network statistics.

Blockchain explorers provide detailed information about each transaction, including the sender, recipient, amount transferred, transaction fees, and timestamp.

Blockchain explorers also display the hash of each block, which serves as a unique identifier. Newcomers can learn how to familiarise themselves with how the blockchain works through explorers like etherscan.io

Many blockchain explorers offer visual representations of blockchain data, such as charts, graphs, and diagrams. These visualizations help users better understand the structure and dynamics of the blockchain network.

Users can check the balance and transaction history of specific wallet addresses. This feature is particularly useful for tracking the movement of funds and monitoring the activity of specific wallets.

Blockchain explorers provide real-time data on the overall health and performance of the blockchain network.

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Chapter 3: Blockchain Miners

Miners play a crucial role in the functioning of a blockchain network, particularly in systems like Bitcoin and Ethereum.

Miners can be individuals working from home, groups, or organizations with access to the necessary hardware and resources for mining. They are distributed worldwide.

They are essentially individuals or entities who use powerful computers to validate and record transactions on the blockchain. Let's break down their role further:

Transaction Validation: When someone initiates a transaction in a blockchain network, it needs to be validated before it can be added to the blockchain.

Miners are responsible for verifying the validity of transactions by ensuring that the sender has sufficient funds and that the transaction adheres to the network's rules and protocols.

Block Creation: Once a miner has verified a set of transactions, they group them together into a block. This block also includes a special transaction called a coinbase transaction.

The miner is then rewarded with newly created cryptocurrency as an incentive for their work.

Proof of Work (PoW): In many blockchain networks, including Bitcoin, miners compete to solve complex mathematical puzzles as part of the process of creating a new block.

This requires significant computational power and energy consumption. The first miner to solve the puzzle and validate the block earns the right to add it to the blockchain, and receive payment.

Consensus Mechanism: Miners play a critical role in the consensus mechanism of a blockchain network. Many miners = better integrity and security

By collectively agreeing on the validity of transactions and the order in which they are added to the blockchain, miners ensure the integrity and security of the network.

Chapter 4: Understanding Cryptocurrency Wallets

Cryptocurrency wallets are digital tools that allow users to securely store, send, and receive cryptocurrencies. They function similarly to traditional wallets for fiat currencies (such as pounds, yen or dollars)

They are specifically designed for digital assets like Bitcoin, Ethereum, and others. They enable seamless and borderless financial transactions

Cryptocurrency wallets come in various forms, each offering different features, levels of security, and ease of use. Here, let's explore the different types of cryptocurrency wallets and how they work:

Software Wallets (Hot Wallets):

Desktop Wallets: These are software applications that you download and install on your computer or laptop. They offer convenience and accessibility.

These allow you to manage your cryptocurrencies directly from your desktop. These are more convenient than hardware or paper wallets, but less secure.

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Examples: Electrum (for Bitcoin) and Exodus (multiple cryptocurrencies)

Mobile Wallets: Mobile wallets are apps designed for smartphones and tablets, offering the flexibility to manage your cryptocurrencies on the go.

Examples: Trust Wallet and Coinbase Wallet)

Mobile wallets are user-friendly and often integrate additional features like QR code scanning for easy transactions.

Examples: Trust Wallet and Coinbase Wallet)

Web Wallets: Web wallets are accessed through a web browser, providing a convenient way to manage your cryptocurrencies from any internet-connected device.

Examples: MyEtherWallet and MetaMask)

While Web wallets offer accessibility, web wallets are generally considered *less secure* than other types of wallets since they rely on third-party servers.

Examples: MyEtherWallet and MetaMask)

Hardware Wallets (Cold Wallets):

Hardware wallets are physical devices that store your cryptocurrencies offline, providing an extra layer of security against hacking and malware attacks.

Examples: Ledger Nano S, Trezor, and KeepKey)

Hardware wallets typically resemble USB drives and are designed to securely store your private keys, which are needed to access your funds.

Examples: Ledger Nano S, Trezor, and KeepKey)

Hardware wallets are considered one of the most secure ways to store cryptocurrencies because they keep your private keys offline, making them inaccessible to hackers.

Examples: Ledger Nano S, Trezor, and KeepKey)

In the purchase of hardware wallets, make sure you purchase directly from the manufacturers website or authorized dealer. Units have been known to be compromised pre-purchase from unofficial sources.

Examples: Ledger Nano S, Trezor, and KeepKey)

Paper Wallets: Paper wallets are physical documents that contain your cryptocurrency public and private keys printed or written on paper. They are generated using specialized software and can be stored in a safe or other secure location.

Examples: WalletGenerator.net, BitAddress.org)

While paper wallets are highly secure because they are not connected to the internet, they require careful handling to prevent loss or damage.

Examples: WalletGenerator.net, BitAddress.org)

Additionally, accessing funds stored in a paper wallet typically involves importing the private key into a software wallet, which may expose it to potential security risks.

Examples: WalletGenerator.net, BitAddress.org)

Multi-Signature Wallets:

Multi-signature wallets require multiple private keys to authorize transactions, adding an extra layer of security and reducing the risk of unauthorized access. They are often used by businesses and organizations to manage shared funds.

Examples: Ledger, Trezor, and Ellipal

With multi-signature wallets, a predetermined number of authorized parties must sign off on a transaction before it can be executed. This helps prevent single points of failure and enhances security.

Examples: Ledger, Trezor, and Ellipal

Seed phrases and secrecy are critical for crypto wallets. It is generated when you first create a wallet and consists of a sequence of words (usually 12 to 24) in a specific order.

This seed phrase can be used to recover your wallet and access your funds in case your device is lost, stolen, or damaged. Without the seed phrase, you risk losing access to your cryptocurrencies permanently.

Private Key Generation: Cryptocurrency wallets use the seed phrase to derive the private keys that control access to your funds. Each word in the seed phrase corresponds to a specific value in a mathematical algorithm.

This is used to generate a hierarchical deterministic (HD) wallet. This means that your wallet can generate an infinite number of private keys, all derived from the original seed phrase.

Security: Keeping your seed phrase secret is paramount for protecting your cryptocurrency holdings. Anyone who gains access to your seed phrase can potentially access and control your funds.

This is why it's essential to store your seed phrase in a secure and confidential manner, such as writing it down on paper and keeping it in a safe or secure location. Many people store it in a fire-proof safe.

Control and Ownership: With control over your seed phrase, you maintain full ownership and control of your cryptocurrencies. You are not reliant on third parties, such as banks or financial institutions, to access or manage your funds.

This decentralized nature of cryptocurrency ownership is one of its key features and provides greater autonomy and freedom for users.

Protection Against Loss or Theft:

By keeping your seed phrase secure and confidential, you protect your cryptocurrencies against loss or theft.

Even if your device is compromised, you can use the seed phrase to recover your wallet and regain access to your funds. This provides peace of mind knowing that your assets are safeguarded against various multiple risks.

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Chapter 5: Funding your wallet. Buying and transferring crypto.

Funding your cryptocurrency wallet and buying or transferring cryptocurrencies involves several steps, depending on the type of wallet you're using and the method you choose for acquiring cryptocurrencies.

Here's a detailed guide on how to fund your wallet, buy cryptocurrencies, and transfer them:

Choose a Cryptocurrency Exchange:

To buy cryptocurrencies, you'll need to use a cryptocurrency exchange.

Research and choose a reputable exchange that supports the cryptocurrencies you want to buy.

Make sure they offer the payment methods you prefer. Some popular cryptocurrency exchanges include Coinbase, Binance, Kraken, and Bitfinex. It is inadvisable to use unknown exchanges as they pose a risk of scams

Verify Your Identity:

Many cryptocurrency exchanges require users to verify their identity before you can buy or trade cryptocurrencies. This is sensible practice.

This typically involves providing personal information and documents, such as a photo ID and proof of address, to comply with Know Your Customer (KYC) and anti-money laundering (AML) regulations.

Deposit Funds:

**Once your identity is verified,
deposit funds into your exchange
account using the supported
payment methods.**

This can be bank transfer, credit/debit card, or cryptocurrency deposit. Follow the instructions provided by the exchange to initiate the deposit.

Buy Cryptocurrencies:

After funding your exchange account, navigate to the trading section of the exchange and choose the cryptocurrency you want to buy. Bitcoin, Ethereum etc. Enter the amount you wish to purchase.

Review the transaction details, including the current market price and any applicable fees. Confirm the purchase to execute the trade and acquire the desired cryptocurrency.

Withdraw Cryptocurrencies to Your Wallet:

After buying cryptocurrencies on the exchange, it's essential to withdraw them to your personal wallet for added security and control. Locate the withdrawal or transfer option on the exchange and enter the recipient address of your wallet.

This is your *Public Address* of your wallet. Double-check the address to ensure accuracy, as transactions cannot be reversed once initiated. Confirm the withdrawal to transfer the cryptocurrencies from the exchange to your wallet.

Monitor Your Transactions:

Once the transfer is complete, monitor your wallet to ensure that the funds have been successfully deposited. You can use blockchain explorers to track the status of your transactions by entering the transaction ID or wallet address.

Cryptocurrency transactions can take from a few minutes to several hours to be confirmed in your wallet, depending on the network's congestion and the cryptocurrency in question. Once confirmed, the funds will appear in your personal wallet.

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**Chapter 6: How to Make Good
Long-Term Profit's in
Cryptocurrencies by Going the
Extra Mile.**

Disclosure: This is not financial, tax, or legal advice.

Investing in anything, especially cryptocurrencies, has known and unknown risks. Do your own due diligence and research beforehand. The author is not responsible for any losses

If you are already reading this, you might not need anymore convincing that crypto is going to be a big piece of our future. This is not the guide to convince you anymore of that. However, we state that your **belief is a necessary first step because it is the foundation of all your investment decisions down the line.**

“Whatever Your Mind Can Conceive and Believe, It Can Achieve.” – Napoleon Hill.

This quote from the book 1937 book “Think and Grow Rich” has gained a lot of popularity in recent years as a way to describe the power of positive thinking. All things in our lives have to start with belief

The second step to financially retiring early in life with crypto is to get a realistic understanding of your personal financial situation, your goals ,and how much money you have to risk to achieve those goals. This part is extremely important and should not be ignored. If you ignore this step, you are gambling.

In fact, this step is so critical ,that an entire industry of financial advisors and planners has formed around it. In large part, these helpful professionals will help you answer questions like:

“What are your financial goals?”

You need to be crystal clear with what you are hoping to achieve financially and develop a personal, well thought-out plan to help you reach those goals.

“What is your current financial situation?”

You need to know your income, expenses, assets, and debts (if any) to get an accurate and full understanding of your financial situation. Only non-essential money should be used to purchase cryptocurrencies.

“What is your risk tolerance?”

You need to know how comfortable you are with taking risks when it comes to investing. If you're checking the ups and downs of your investment's several times a day, heart palpitating, you'll need to deal with this with making much smaller investments.

“What is your investment experience?” You need to be honest with yourself: are you a beginner, intermediate, or expert? You need to be strictly honest with yourself, about your planned strategy and how it might work out for you.

“What is your time horizon?” You need to know how long you plan to invest your money for, as this will influence your plan of action. Long-Term?

Short, in-and-out purchases?

Moon-Shots, small cost with huge upside potential, with equally high risk of evaporating in to nothingness.

Anybody can click “buy” or “sell”. But, if you can’t control emotions and don’t understand the “why” or “what” you’re investing in, you won’t be able to buy and sell at the right time and in the right proportions. Education and understanding will help you to thrive under the pressure of extreme market volatility. Use the market. Don’t get used by the market.

The fourth step to retiring while still young with crypto is identifying altcoins with 5,000% to 10,000% growth potential. To help with this, there are many advanced paid resources I use, but there are three free resources I find extremely useful as well.

While I'm a big believer in Bitcoin, I am a bigger believer in the broader crypto landscape. While Bitcoin is still the top crypto by market cap, liquidity, security, and adoption (with Ethereum closely behind)

I'm convinced the status of these two coins also implies that their growth potential is limited when compared to smaller and newer cryptos.

There are endless examples of altcoins outpacing Bitcoin by thousands of percent during bull runs.

So, being on the right ones makes all the difference. To identify undervalued altcoins that have the potential to 50x - 100x, you need to complete a competitive analysis. Consider comparing the merits of each crypto using metrics and resources from the list that follows..

TokenTerminal- Price to Sales ratio(P/S)

Messari-find details on critical information like fundraising activity & general economics of the currency-

Coingecko is a third resource with great market data on:-Liquidity(+/-2%)-Exchange listings-Market capitalization - Social media links

The fifth step to retiring in a short time with crypto is putting your recently formed plan into action and start buying and selling fundamentally strong crypto assets. Once you've solidified your belief in crypto, figured out how much you can risk, decided

what your goals are, have explored the right vehicles to invest through, and have done your research on fundamentally strong cryptocurrencies...you are finally ready to push the “buy” button!

While all the “heavy lifting” and hard work has already been completed in the first 4 steps, sometimes people find this part of the process most difficult. Admittedly, it feels like the scariest part because this is where the rubber meets the road!

Now it's time to find out if you're right or wrong about your analysis and projection of the future. But this fear is strictly a psychological barrier stemming from inexperience. The more trades you place, the more comfortable you will be—as with anything!

It doesn't have to be scary and you will get to the point where you can buy and sell with confidence...as long as you've done the research and have a plan to manage risk by implementing pre-determined stop-losses and take-profit orders.

**This truly makes you ahead of 90% of
other market participants!**

The other part most people find scary is selling! But it doesn't have to be! When the markets are soaring to the upside and FOMO (FearOfMissingOut) starts to settle in, many people find themselves asking this very question:

“How do I know when to sell?” This is the part where investors seriously mess up because they simply don’t know what to do. The truth is-it isn’t as hard as some people make it out to be.

“Plan your trade and trade your plan.” We know it sounds like a simple saying, but many fail to do so. It's really as simple as this: your “sell” target is predetermined! You don't have to ask if now is a good time/price to sell?

**Because you knew you were selling there the
moment you started the trade!**

And you also knew what price your stop-loss order would “stop you out,” forcing you to cut out and take a pre-determined loss.

And you also knew what price your stop-loss order would “stop you out,” forcing you to cut out and take a pre-determined loss.

Chapter 7: A Good Trading Plan to Dip Your Toe in to the Cryptocurrencies World..

Starting a trading journey in cryptocurrency can be exciting but also risky if not approached with a well-thought-out plan.

Here's a few basic trading plans to get you started in cryptocurrency:

Start Small: Begin your trading journey with a small amount of capital that you can afford to lose. As a beginner, focus on gaining experience and refining your trading skills rather than chasing profits.

Consider using paper trading or demo accounts to practice your strategies without risking real money.

Stick to your trading plan and avoid making emotional decisions based on short-term market fluctuations.

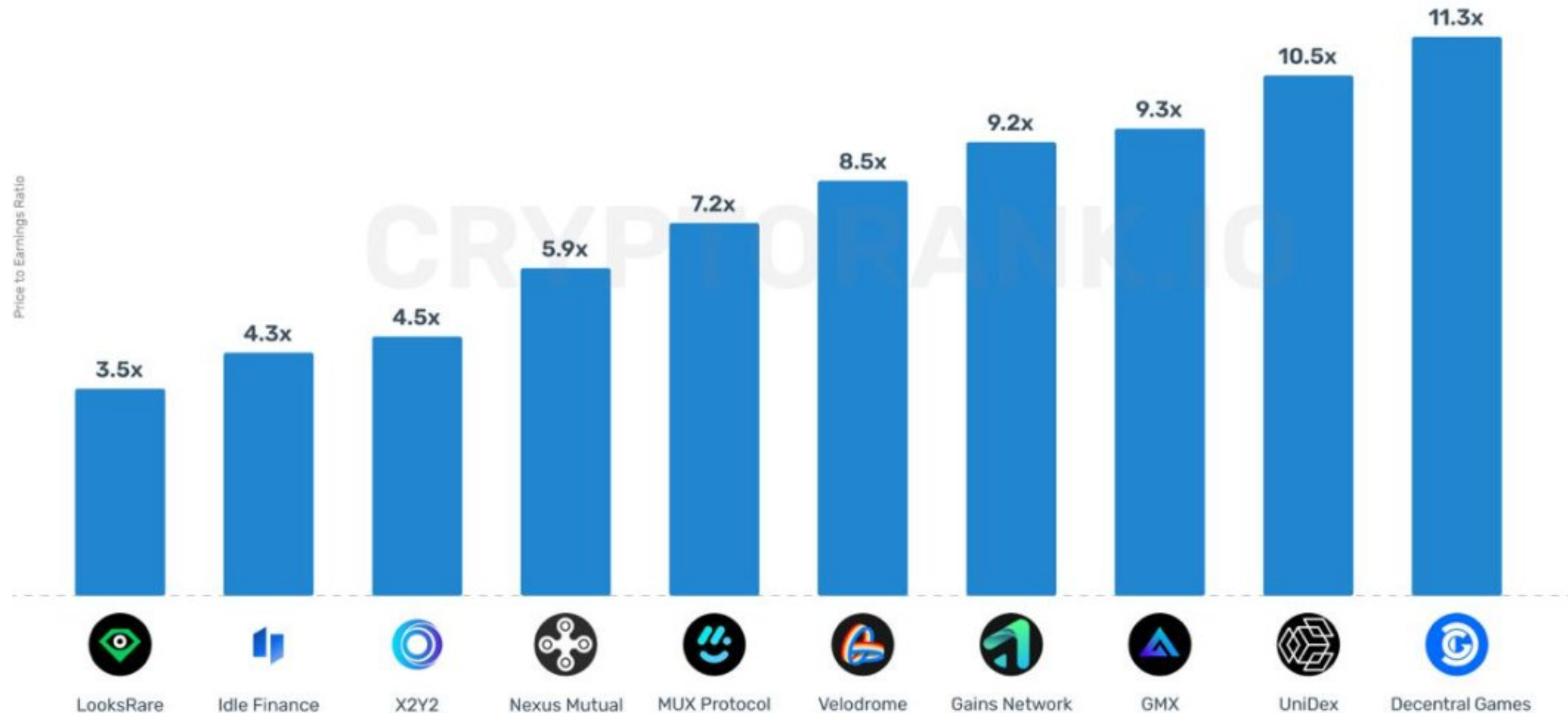
The first method I find reliable is to uncover undervalued cryptocurrencies using a price/sales ratio, then use a Dollar-cost averaging into crypto by making small, but recurring purchases on a set schedule, such as weekly or monthly. Set and Forget.

The price-to-sales ratio is calculated by taking a company's market capitalization (the number of outstanding shares multiplied by the share price) and divide it by the company's total sales or revenue over the past 12 months. The lower the P/S ratio, the more attractive the investment.

Dollar cost averaging is the practice of investing a fixed \$ or £ amount on a regular basis, regardless of the share price. It's a good way to develop a disciplined investing habit, be more efficient in how you invest and potentially lower your stress level—as well as your costs.

TOP 10 PROJECTS WITH THE LOWEST PRICE TO SALES RATIO

P/S ratio is Fully Diluted Market Cap divided by Annualized Protocol Revenue. Data source: Token Terminal



The second method I find reliable is to trade the cryptocurrencies' without holding the coin, just speculating on the price movements. I go to a website called tradingview.com

There is a video below showing a short introduction



CLICK HERE

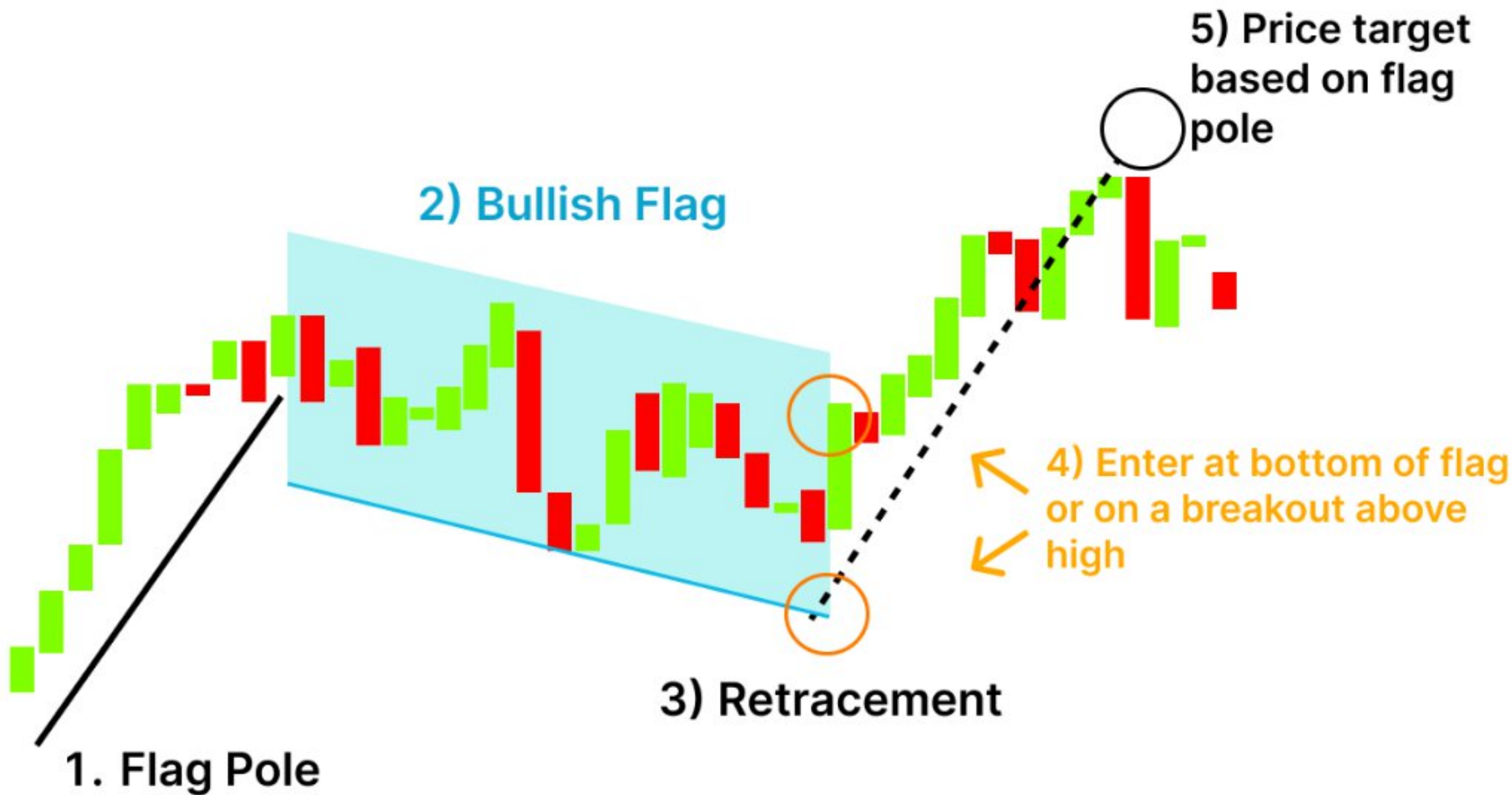
NANCE O63113.97 H69000.00 L59005.00 C66714.28 +3600.31 (+5.70%)



Each candle gives an indication of what all buyers and sellers of crypto are doing. Most importantly, each candle tells a story. When looking at a candle, it's best viewed as a contest between buyers and sellers.

A light candle (green or white are typical default displays) means the buyers have won the day, while a dark candle (red or black) means the sellers have dominated. I use a particular pattern called a Bull Flag

The **bull flag pattern** is a favourite of mine: It is a continuation chart pattern that facilitates an extension of the uptrend. The price action reverses within the two parallel flag poles, then continues on.



1. Flag Pole

2) Bullish Flag

3) Retracement

4) Enter at bottom of flag
or on a breakout above
high

5) Price target
based on flag
pole

1. Bullish Flag Pole

2. Flag formed by profit-taking pull-back

3 & 4. Enter **BUY** Trade at end of pull-back

5. Take profit by measuring distance of

Flagpole 1 then measure Flagpole






3 to 5: when the two distances are

identical: **SELL**

The final method I use is sector trading. Some sectors are: crypto infrastructure, finance, web3 gaming & metaverse, creator economy, and community-building. Look for sectors that are doing well, the sector as a whole will generally be bullish or bearish. Take profits (SELL) when sentiment turns.

The term 'crypto sectors listed' refers to the different sectors or industries that cryptocurrencies are associated with. For example, some cryptocurrencies are associated with the financial sector, while others are linked to technology, healthcare, or entertainment






VOLUME \$147.77B BTC DOMINANCE 51.6% ETH DOMINANCE 18.1% TOP SECTOR IDENTITY (27%) TOTAL CRYPTO M

\$54.37M Sector Market Cap	0.00% Sector Dominance	\$25.41K Sector 24H Volume	-0.02% Sector 24H Change				
#	Name	Price	24H %	7D %	30D %	Market Cap	24H Vol
1	 smARTOFGIVING AOG	\$0.66920	-0.01%	+0.99%	+22.72%	\$49,373,533	\$12,209
2	 KickToken KICK	\$0.02388	-0.53%	+27.23%	+41.85%	\$2,907,486	\$2,646
3	 Pawthereum PAWTH	\$0.00236	+1.05%	+24.48%	+24.04%	\$1,989,476	\$5,979
4	 Donu DONU	\$0.00069	+1.83%	+10.76%		\$3,481	\$4
5	 Auxilium AUX	\$0.00046	-19.39%	+16.54%	+264%	\$86,240	\$4,569

Displaying 1 - 5 of 5 total coins






Charity News



#	Name	P
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2	 KickToken KICK	\$
3	 Pawthereum PAWTH	\$
4	 Donu DONU	\$
	 Auxilium	

Continuous Learning and Adaptation: Stay curious and committed to continuous learning and improvement as a trader. Keep up with the latest market developments, adjust your trading strategies based on changing market conditions, and learn from both your successes and failures.





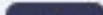
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




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Monitor Your Progress: Regularly evaluate your trading performance and analyze your trades to identify areas for improvement. Keep detailed records of your trades, including entry and exit points, trade size, and outcome. Use this data to refine your strategies and make informed decisions going forward.






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