

BITCOIN'S ROLE IN THE MODERN PORTFOLIO

FEBRUARY 2021





BITCOIN HAS ARRIVED

DISCOVER ITS POTENTIAL



BITCOIN: A NEW ASSET

Bitcoin has become a force of innovation since its invention in the aftermath of the 2008 financial crisis. The utility of its underlying blockchain technology has driven the value of the native digital asset that rides on top of it—bitcoin with a lowercase "b"—to be the world's best performing investment of the last decade.¹

Originally conceived as a peer-to-peer electronic cash for the internet, bitcoin has become a next generation store of value, resistant to political censorship or interference and governed by the mathematical principles of its open source code. It is built on a long history of technological advancements in computer science, cryptography, and digital scarcity, and its disinflationary nature is designed to facilitate trustminimized, peer-to-peer transactions without a centralized intermediary in a highly secure and transparent way.

The Bitcoin blockchain can best be thought of as distributed software that allows for the transfer of value via its native digital asset, bitcoin, without relying on trusted third parties. Its store of value characteristics are forged from its public, predictable, and unchangeable monetary policy that allows protection from unexpected inflation. Bitcoin has created a new asset class that may become the biggest technological development since the internet. As its open-source software evolves, bitcoin will continue to differentiate itself further from traditional asset classes

BITCOIN HAS CREATED A NEW ASSET CLASS THAT MAY BECOME THE BIGGEST TECHNOLOGICAL DEVELOPMENT SINCE THE INTERNET.



LIMITED SUPPLY

Bitcoin offers one of the only verifiably scarce, immutable, and capped supply assets in the world

Only 21 million bitcoin will ever be issued



NON-SOVEREIGN STATUS

No single point of failure or control

Supply issuance resistant to macro or government influence

Democratized digital money



IMMUTABILITY

Hard-coded software defines user rules

All transactions between users are permanently recorded

Auditable transaction verification and history



SECURITY

Cryptographically secured and validated transactions

Security lies in the asymmetry of the costs of performing the "proof-of-work"

The Bitcoin blockchain has never been hacked²



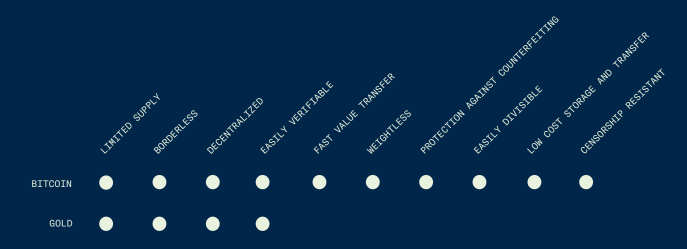
DIGITAL GOLD FOR A DIGITAL WORLD

Historically, society has sought the time-tested reliability of gold as a safe, durable store of value. Investors look to gold in times of market stress as a "flight to safety" to preserve wealth and protect against inflation in the financial system. Gold has also played a central role in physical trade for thousands of years, but we now live in a digital world.

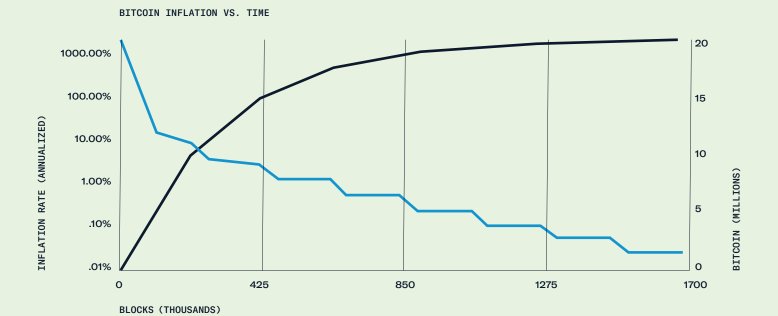
Bitcoin shares many of the same attractive properties of gold that have made it a great store of value for centuries. Both gold and bitcoin are borderless and have no centralized power or government that controls their supply. Both are globally recognized, easily verifiable, and have limited supplies.

Yet, bitcoin has modernized and improved properties that position it as an attractive alternative to gold. Unlike gold, bitcoin is easily divisible into smaller units. While gold requires large and expensive storage facilities and is extremely difficult to physically transport, bitcoin does not require high storage costs and is weightless. Bitcoin can travel across borders in the same frictionless way that information is shared across the internet.









Source: Galaxy Digital Research

FIXED SUPPLY

Bitcoin is one of the only verifiably scarce, fixed supply assets in the world. Bitcoin's underlying code controls how much new bitcoin is created and limits the maximum amount of bitcoin that will ever exist to 21 million. Bitcoin has a price-inelastic supply, meaning that a change in price cannot change its supply issuance. Said differently, bitcoin's supply is transparent and unchangeable; it is strictly bound and algorithmically hard-coded. An increase in the value of bitcoin does not affect its supply, and does not affect bitcoin's issuance schedule.

At time of writing, 18.6 million of that total supply has been issued as block rewards to the miners securing and validating Bitcoin's network. Approximately every four years, the supply of bitcoin issued as mining rewards gets cut in half until eventually no more supply will be issued. The last bitcoin supply reduction occurred in May 2020, when the supply issuance was reduced from 12.5 bitcoin per block to 6.25 bitcoin per block. This "block reward" for miners will continue to be cut on a fixed schedule until it approaches zero around 2140.

Unlike most global currencies or commodities, bitcoin's transparent and immutable fixed supply properties make it a truly unique investable asset. Investors favor the fact that bitcoin's supply cannot be expanded, thereby allowing its inflation schedule to be predictable.



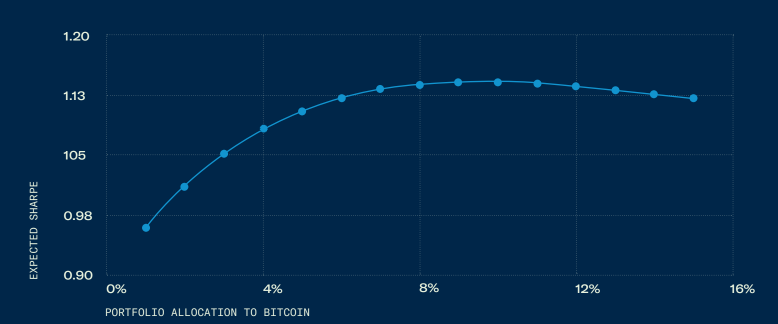
MODERN PORTFOLIO THEORY IN THE DIGITAL AGE

Modern portfolio theory (MPT) is a trusted analysis often used by investors to model scenarios of optimal portfolio allocations to various assets. Investors assessing the role of bitcoin in their portfolios are encouraged to utilize the same MPT approach for a quantitative-based analysis of bitcoin.

MPT demonstrates that bitcoin's history of positive returns and uncorrelated nature make it an attractive addition to traditional portfolios. Despite its volatility, adding a portfolio allocation to bitcoin generally increases the overall expected return and improves the portfolio's expected risk-adjusted returns. It also potentially diversifies some of the systemic risk that exists in today's portfolios.

Most modern portfolios present a fair degree of inherent systemic risk in the financial system. Adding bitcoin to an investment portfolio diversifies away some of this systemic risk and offers additional portfolio benefits. Our study shows that a hypothetical portfolio's Sharpe ratio is optimized somewhere near a 10% allocation to bitcoin. However, the strongest marginal improvement to a portfolio's Sharpe ratio occurs in the 1% to 2% range. This demonstrates that even a small percentage allocation to bitcoin in a portfolio can have a major impact.

AN ALLOCATION TO BITCOIN INCREASES EXPECTED PORTFOLIO RETURNS AND OPTIMIZES SHARPE.





A MACRO HEDGE AGAINST GLOBAL UNCERTAINTY

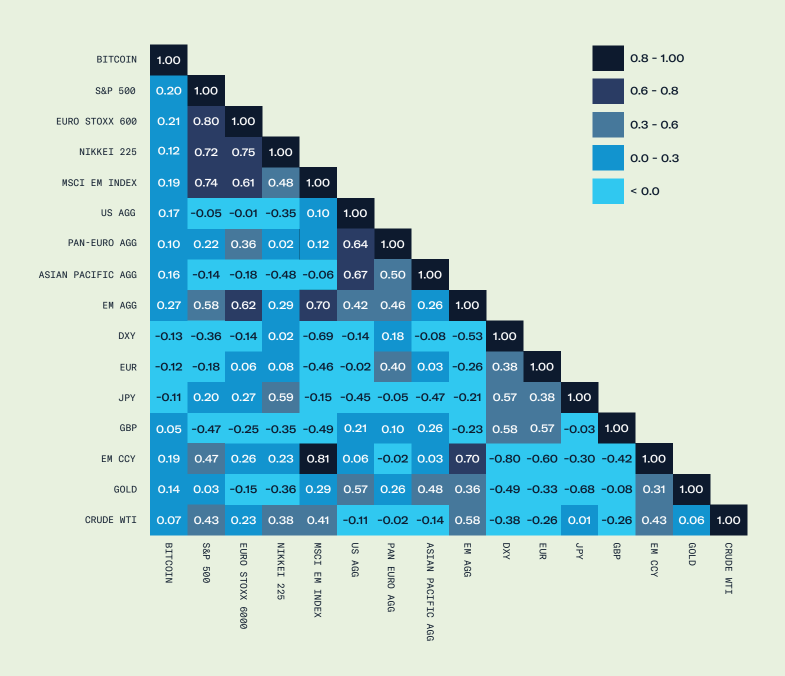
Historically, bitcoin's correlation among established macro assets typically hovers within ±0.25 around a zero correlation. Over its 12 year history, bitcoin has demonstrated very low or even slightly negative correlation to most major global asset classes including the S&P 500, Euro Stoxx 600, Nikkei 225, MSCI Index, US Agg Bond Index, Crude WTI, Gold, the DXY, EUR, and other emerging market currencies.

Many believe that bitcoin can be used as a hedge against macroeconomic uncertainty. Without question, the onset of the COVID-19 pandemic and the resulting trillions in stimulus has dramatically accelerated interest in bitcoin. As governments continue to "print money," bitcoin's fixed supply makes it all the more appealing. And as social sentiment across the world shifts away from trust in centralized institutions, bitcoin's decentralized nature makes it more appealing still.

Global markets will continue to be impacted by increasing uncertainty due to significant shifts in trade, tariff, and tax policies, as well as monetary and fiscal policies at the national level. Financial cycles are becoming increasingly severe and further quantitative easing threatens to swell central bank balance sheets, devaluing investors' purchasing power in the process. Bitcoin offers investors a potential hedge against this global uncertainty.



BITCOIN MAY SERVE AS A GLOBAL HEDGE ON THE EXISTING FINANCIAL SYSTEM.





EARLY LIFECYCLE GROWTH

Bitcoin may seem like it has quickly exploded onto the scene, but it has steadily and consistently been making gains in adoption, usage, and awareness since its inception over 12 years ago. Its growth has been quite impressive and has provided investors with stellar absolute returns, far exceeding those of any other asset class in a similar time period.

Yet, bitcoin still has room to expand compared to other global markets. Bitcoin's current market cap stands at \$863B at time of writing. That is still smaller than individual companies like Apple (\$2.6T) or Amazon (\$1.6T).

Further still, when compared to the size of the gold market (\$10.6T) or US stock market (\$51T) bitcoin has tremendous upside growth potential. The total value of gold is over 10x the size of bitcoin and the US stock market is over 50x the size of bitcoin.

In 2020, bitcoin outperformed world stock market indexes, generating a +303% return. In comparison, the S&P 500 generated +16%, the NASDAQ 100 +45%, the FTSE Europe 100 -14%, and the MSCI China +27%.

BITCOIN'S TOTAL MARKET CAP CONTINUES TO GROW, BUT STILL HAS TREMENDOUS ROOM TO EXPAND COMPARED TO OTHER GLOBAL MARKETS.





INSTITUTIONAL ADOPTION

Due to its open source ethos, bitcoin has traveled an unconventional growth path. Instead of being cultivated in the boardrooms or trading floors of large financial institutions like most transformative financial innovations, bitcoin first captured the hearts and minds of many retail, high-net-worth, and family office investors. Institutions took note and have started to embrace bitcoin as a part of their investment strategy given the transformative investment opportunity it presents.

Billions of dollars of infrastructure investments have been made in the last few years to support bitcoin's robust ecosystem and enable institutional investors to invest, trade, and instantly transact with billions of dollars in daily liquidity. Progress on this front includes regulated custody, physically settled futures contracts, and regulated options contracts.

From MassMutual to BNY Mellon, the oldest and largest traditional financial institutions are moving into bitcoin. MassMutual bought \$100 million of the digital asset in December 2020. BlackRock, the world's largest asset manager with almost \$8 trillion in AUM, filed to invest in bitcoin futures in two of its funds. Fidelity announced that it will hold bitcoin as collateral for cash loans. Guggenheim, the \$295 billion AUM manager, filed to buy up to 10% bitcoin exposure in its \$5.3 billion Macro Fund. Most recently, the nation's oldest financial institution, BNY, announced its plans to hold, transfer, and issue bitcoin on behalf of its asset management clients. The "institutional herd" is arriving.

PUBLIC COMPANIES ARE BUYING BILLIONS WORTH OF BITCOIN FOR THEIR TREASURIES









THE FUTURE IS BRIGHT

In just over a decade, bitcoin has transformed from a relatively obscure innovation into an \$863 billion, globally recognizable institutional asset with room to grow. If bitcoin were an asset class, it would be the best performing one over a one-, five-, and ten-year period. For sophisticated investors, it can no longer be ignored.

More and more people are discovering and investing in bitcoin every day. Open to all, bitcoin's ability to settle immense value across borders, 24/7, is unprecedented in the history of money. Bitcoin is the world's first global asset that harnesses the power of computers—and humankind's innate need to innovate—to enable a worldwide decentralized store of value. 2021 is highly likely to see further increases in bitcoin interest, innovation, and adoption.



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