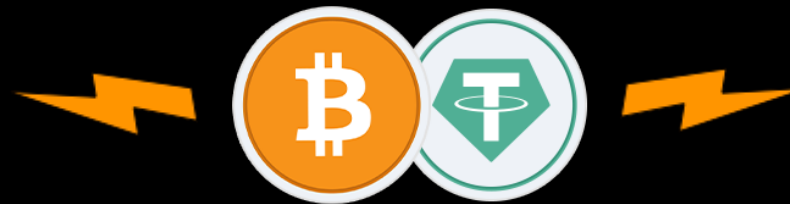




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Crypto2Currency BTC for USDT Block Swap Structured Arbitrage An Overview on Bitcoin





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Legal Disclaimers-

Crypto2Currency States:

"Past Performance Is No Guarantee of Future Performance Nor Results"

This Document is Only for Informational Purposes. For further details of Presentation's Bitcoin contents please refer to 3rd party videos:

[God Bless Bitcoin | Full Movie | Documentary](#)

[Michael Saylor Bitcoin Podcast: Why you NEED To Own At Least 0.1 Bitcoin](#)

[Why Bitcoin? A New Alternative to the Debt Based System](#)

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New to Bitcoin?

Skeptics of Bitcoin Believe:

- It's too good to be true.
- It's only for criminals.
- It has no use case.
- It's too volatile.
- It's backed by nothing.
- The government will ban it.
- It will be obsoleted. It will be hacked.

Everyone is against Bitcoin
...before they are for it.





The Typical Bitcoin Journey:

You were born a Denier. It's Tulip bulbs. It's a scam.

In 1 hour, you're a Skeptic, and know just enough to hurt yourself.

In 10 hours, you're a Trader. "I think it's an asset and I'm going to buy it cheap, sell it, and make some money repeatedly."

In 100 hours, you're an Investor. Constantly studying and thinking about it. Realize it is digital monetary network. This is Google or Facebook for money. Yet, Rupert Murdoch bought out MySpace and never brought 100 million friends into Facebook. There's only 1 Leader/Winner per Sector.

After 1000 hours, you become a Maximalist. This is an ethical imperative. The world is a better place with this in it. Believe the money system broken, so the world is broken. Billions of people are suffering. Fix the money. Fix the world. Money and Governments fail over history repeatedly.

Bitcoin represents the digital transformation Energy and Capital. Meaning, if I have a Trillion dollars worth of something, and I can move it and use it any time now or into the future, and it's still worth something.

We've never had something like this until Satoshi created Bitcoin: The ability to Transfer Value and the ability to Store of Value (Long-term Value), without a trusted intermediary.

Now ask yourself, what's the First Law of Money and Assets: LVM , Lifespan of Asset, Value of Asset, and Maintenance Costs. Think of Stocks/Equities, Bonds and Real Estate and their true remaining Lifespans vs Bitcoin.





Financial Risk Factors of Other Assets

(All are USD denominated based, being diluted constantly)

Financial Risk Factors

Regulation, taxation, competition, obsolescence, incompetence, and catastrophe dilute



Tariffs

Tolls

Torts

Trading

Transfers

Insurance

Storage

Spreads

Licensing

Taxes

VAT/Sales

Excise

Capital Gains

Income

Dividend

Inheritance

Gift

Property

Competition

Weather

Accident

War & Crime

Regulation

Obsolescence

Incompetence

Politics

Catastrophe



Risk Factors of Physical Assets

(Further dilution, devaluing the Assets)

Physical Risk Factors

Property taxes, economic & political chaos, crime, catastrophe & competition all dilute



City Tax

County Tax

State Tax

Federal Tax

Transfer Tax

Usage Tax

Rent Control

Price Control

Culture Shock

Competition

Discrimination

Recession

Currency

Expropriation

Tenants

Technology

Traffic

Torts

Weather

War

Flood

Decay

Accident

Crime

Catastrophe

Insurance

Energy

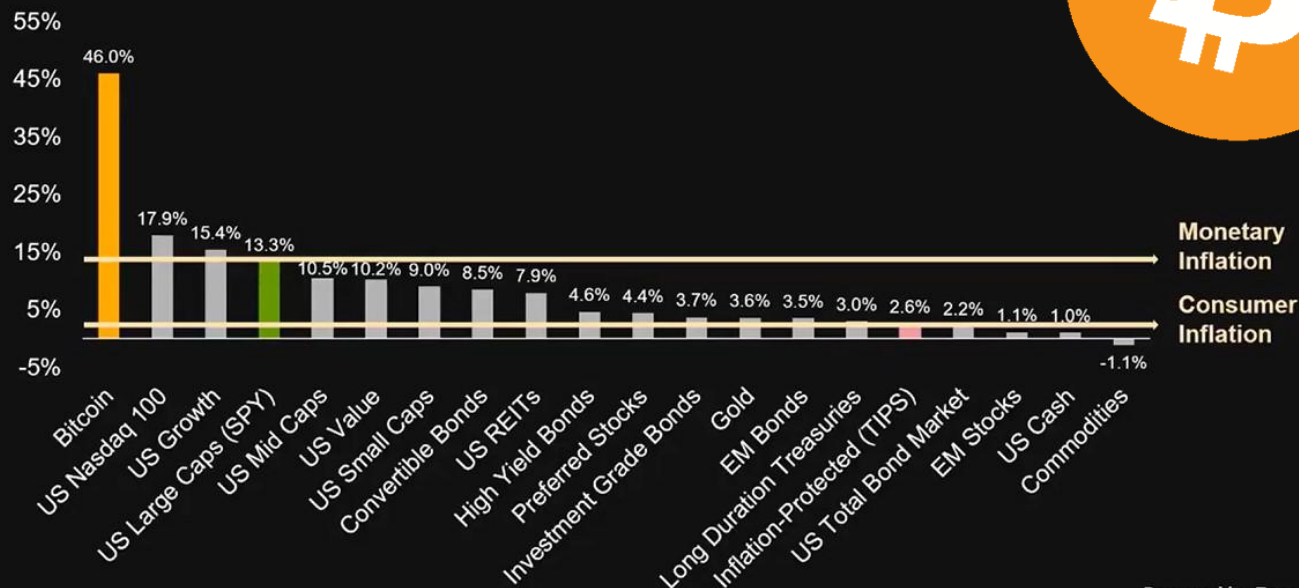


Bitcoin is the first "Perfect Money". Bitcoin as the Best Asset Class Solution

(No Financial Risks of Currencies, Stocks or Bonds.
No Physical Risks of Real Estate or Holding as Property.)

Is Bitcoin the Solution?

14-year annualized return by asset class (2011 – 2024) vs. 4 year annualized return





Bitcoin is the first "Perfect Money". Bitcoin as the Best Asset Class Solution

(No Financial Risks of Currencies, Stocks or Bonds.
No Physical Risks of Real Estate or Holding as Property.)

Bitcoin is a revolutionary advance in asset life





Bitcoin as Digital Capital. An Immutable, Lasting, Deflationary Asset. Advantages in Comparison:

Digital Capital offers many advantages to Invest

Bitcoin offers the benefits of owning a building, without the liabilities of a conspicuous, im

- No Tax
- No Traffic
- No Tenants
- No Torts
- No Trouble
- No Mayor
- No Weather
- No Corrosion
- No Regulator



- Invisible
- Indestructible
- Immortal
- Teleportable
- Programmable
- Divisible
- Musical
- Fungible
- Configurable





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Bitcoin Acceptance Today

A Sharp Contrast to Risk Factors of All Other Assets:

Digital Capital offers many advantages to Invest

Bitcoin offers the benefits of owning a building, without the liabilities of a conspicuous, in

- No Tax
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- No Mayor
- No Weather
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- Invisible
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Over 40 ETF's U.S. & Globally Now Available with 70 Publicly Traded Companies That Are Bitcoin Related.





BitWise Chart of All Asset Classes

Bitcoin is 11 of 14 Years the Winner

(as of Sept 2024)

2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Bitcoin 1,319.09%	Bitcoin 217.26%	Bitcoin 5,537.40%	U.S. REITs 30.38%	Bitcoin 33.74%	Bitcoin 123.31%	Bitcoin 1,414.10%	U.S. Bonds 0.01%	Bitcoin 93.95%	Bitcoin 308.17%	Bitcoin 57.25%	Comm- odities 21.23%	Bitcoin 156.89%
Gold 10.10%	EM Equities 18.63%	U.S. Equities 32.39%	U.S. Equities 13.69%	U.S. REITs 2.52%	Comm- odities 19.53%	EM Equities 37.75%	Gold (1.56%)	U.S. Equities 31.49%	Gold 25.12%	U.S. REITs 43.06%	Gold (0.28%)	U.S. Equities 26.29%
U.S. REITs 8.69%	DM Equities 17.90%	DM Equities 23.29%	U.S. Bonds 5.97%	U.S. Equities 1.38%	U.S. Equities 11.96%	DM Equities 25.62%	U.S. Equities (4.38%)	U.S. REITs 25.84%	EM Equities 18.69%	Comm- odities 42.60%	U.S. Bonds (13.01%)	DM Equities 18.85%
U.S. Bonds 7.84%	U.S. REITs 17.77%	U.S. REITs 2.47%	Gold (1.44%)	U.S. Bonds 0.55%	EM Equities 11.60%	U.S. Equities 21.83%	U.S. REITs (4.57%)	DM Equities 22.66%	U.S. Equities 18.40%	U.S. Equities 28.71%	DM Equities (14.01%)	U.S. REITs 13.74%
U.S. Equities 2.11%	U.S. Equities 16.00%	U.S. Bonds (2.02%)	EM Equities (1.82%)	DM Equities (0.39%)	U.S. REITs 8.60%	Gold 13.53%	Comm- odities (11.18%)	EM Equities 18.88%	DM Equities 8.28%	DM Equities 11.78%	U.S. Equities (18.11%)	Gold 13.10%
Comm- odities (2.39%)	Gold 7.06%	EM Equities (2.27%)	DM Equities (4.48%)	Gold (10.41%)	Gold 8.14%	Comm- odities 6.16%	DM Equities (13.36%)	Gold 18.31%	U.S. Bonds 7.51%	U.S. Bonds (1.54%)	EM Equities (19.74%)	EM Equities 10.27%
DM Equities (11.73%)	U.S. Bonds 4.22%	Comm- odities (6.55%)	Comm- odities (26.43%)	EM Equities (14.60%)	U.S. Bonds 2.65%	U.S. REITs 5.07%	EM Equities (14.24%)	Comm- odities 12.94%	Comm- odities (7.53%)	EM Equities (2.22%)	U.S. REITs (24.51%)	U.S. Bonds 5.53%
EM Equities (18.17%)	Comm- odities 4.16%	Gold (28.28%)	Bitcoin (57.74%)	Comm- odities (26.68%)	DM Equities 1.51%	U.S. Bonds 3.54%	Bitcoin (74.67%)	U.S. Bonds 8.72%	U.S. REITs (7.57%)	Gold (3.64%)	Bitcoin (63.90%)	Comm- odities (5.33%)

Michael Saylor



bitcoin



Bitcoin & Traditional Assets ROI (vs USD)

Bitcoin & Traditional Assets ROI (vs USD)

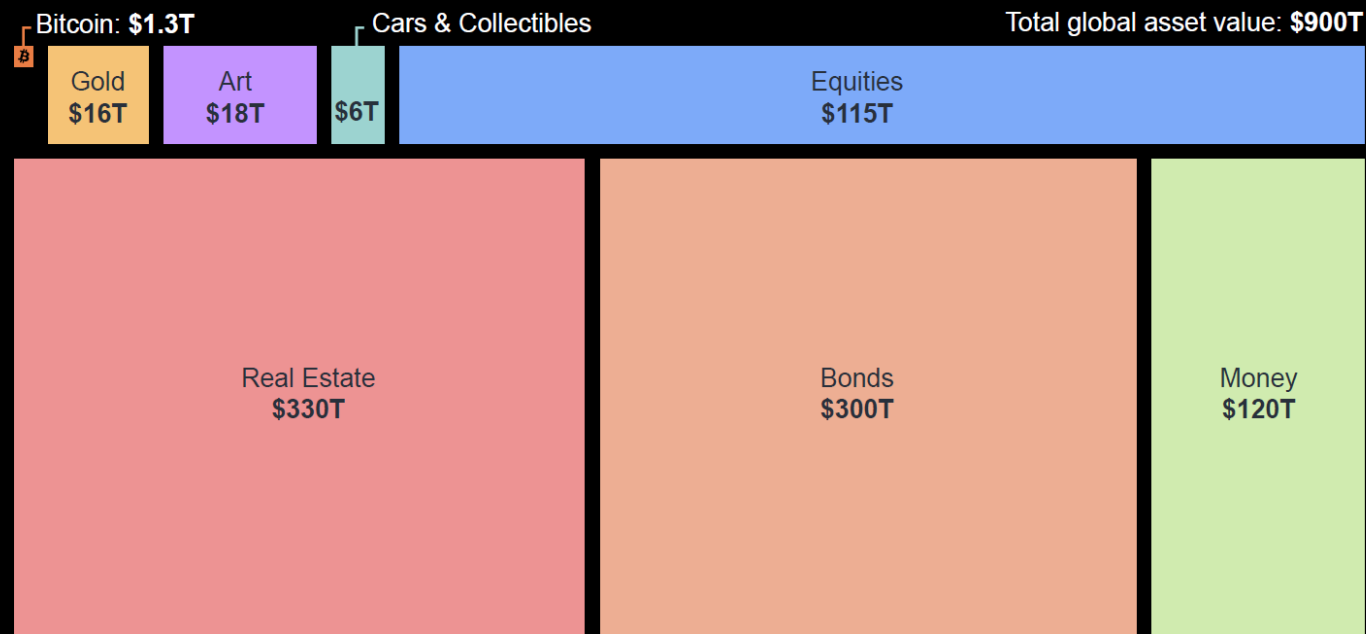
	Bitcoin	Gold	S&P 500
1 year:	+133%	+34%	+27%
2 year:	+238%	+54%	+48%
3 year:	+40%	+46%	+31%
4 year:	+491%	+32%	+71%
5 year:	+528%	+71%	+88%
6 year:	+835%	+116%	+95%
7 year:	+1,646%	+99%	+128%
8 year:	+10,489%	+92%	+163%
9 year:	+27,530%	+129%	+194%
10 year:	+15,000%	+112%	+183%
11 year:	+51,098%	+94%	+233%
12 year:	+514,370%	+45%	+291%
13 year:	+1.1 million%	+58%	+396%
14 year:	+100 million%	+99%	+401%

What is it: This shows bitcoin's ROI vs other potential inflation hedge assets. <https://casebitcoin.com>

Why it matters: As with the historical bitcoin price table, we see bitcoin's extreme outperformance vs other assets here as well. Bitcoin's relatively small size, plus fundamental properties, yield extreme outperformance when even relatively small funds-flows find their way to BTC.

Data Source: Messari.io, bitcoincharts.com

We are Still Early to Bitcoin



Bitcoin & Traditional Assets CAGR

Bitcoin & Traditional Assets CAGR

	Bitcoin	Gold	S&P 500
1 year:	+133%	+34%	+27%
2 year:	+84%	+24%	+22%
3 year:	+12%	+13%	+10%
4 year:	+56%	+7%	+14%
5 year:	+44%	+11%	+13%
6 year:	+45%	+14%	+12%
7 year:	+50%	+10%	+13%
8 year:	+79%	+9%	+13%
9 year:	+87%	+10%	+13%
10 year:	+65%	+8%	+11%
11 year:	+76%	+6%	+12%
12 year:	+104%	+3%	+12%
13 year:	+105%	+4%	+13%
14 year:	+168%	+5%	+12%

What is it: This shows bitcoin's Compound Annual Growth Rate (CAGR) vs other assets over various timeframes. For example this is showing that bitcoin has returned 155% on average, every year, for the past 5 years, while gold has returned 7% on average each year over the same period.

Why it matters: As with the historical bitcoin price table, we see bitcoin's extreme outperformance vs other assets here as well. These CAGR numbers solidify bitcoin's status as the best performing financial asset in history.

Data Source: Messari.io, bitcoincharts.com

Bitcoin's \$1T Mkt Cap out of \$900T. That's 1/900th of Global Asset Value





Bitcoin & Traditional Assets ROI (vs USD)

Bitcoin & Traditional Assets ROI (vs USD)

	Bitcoin	Gold	S&P 500
1 year:	+133%	+34%	+27%
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4 year:	+491%	+32%	+71%
5 year:	+528%	+71%	+88%
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Bitcoin & Traditional Assets CAGR

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5 year:	+44%	+11%	+13%
6 year:	+45%	+14%	+12%
7 year:	+50%	+10%	+13%
8 year:	+79%	+9%	+13%
9 year:	+87%	+10%	+13%
10 year:	+65%	+8%	+11%
11 year:	+76%	+6%	+12%
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Bitcoin 21-Year Price Forecast

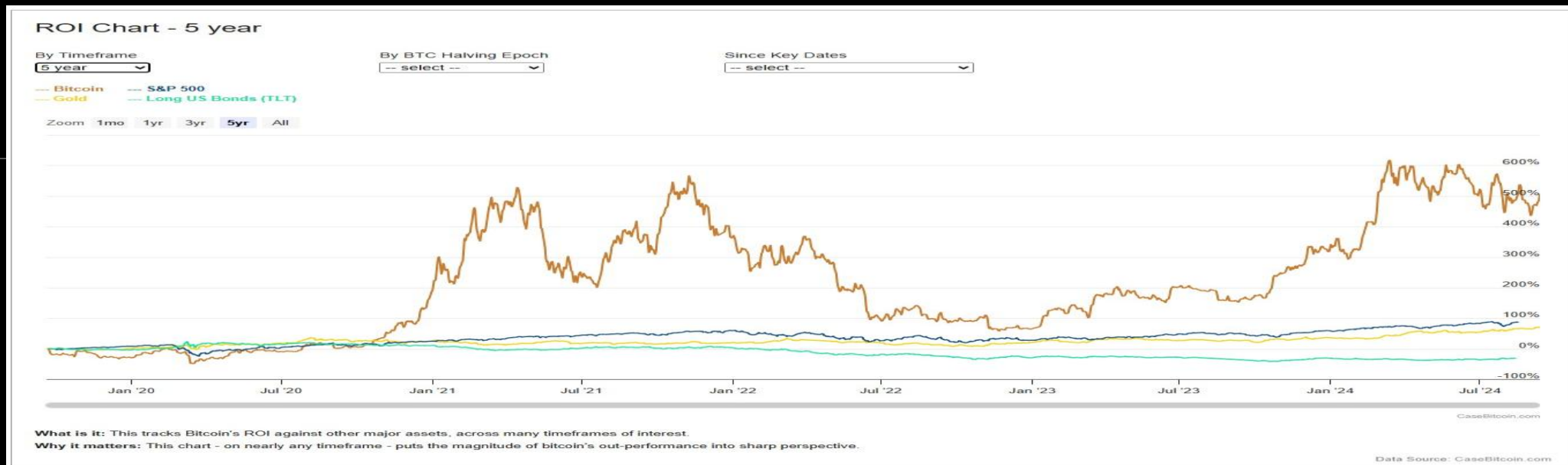
	2024	2045		
		Bear	Base	Bull
				
₿ Price	\$65K	\$3M	\$13M	\$49M
₿ % of Assets	0.1%	2%	7%	22%
₿ Market Cap	\$1.3T	\$68T	\$280T	\$1,030T
₿ ARR		21%	29%	37%

65

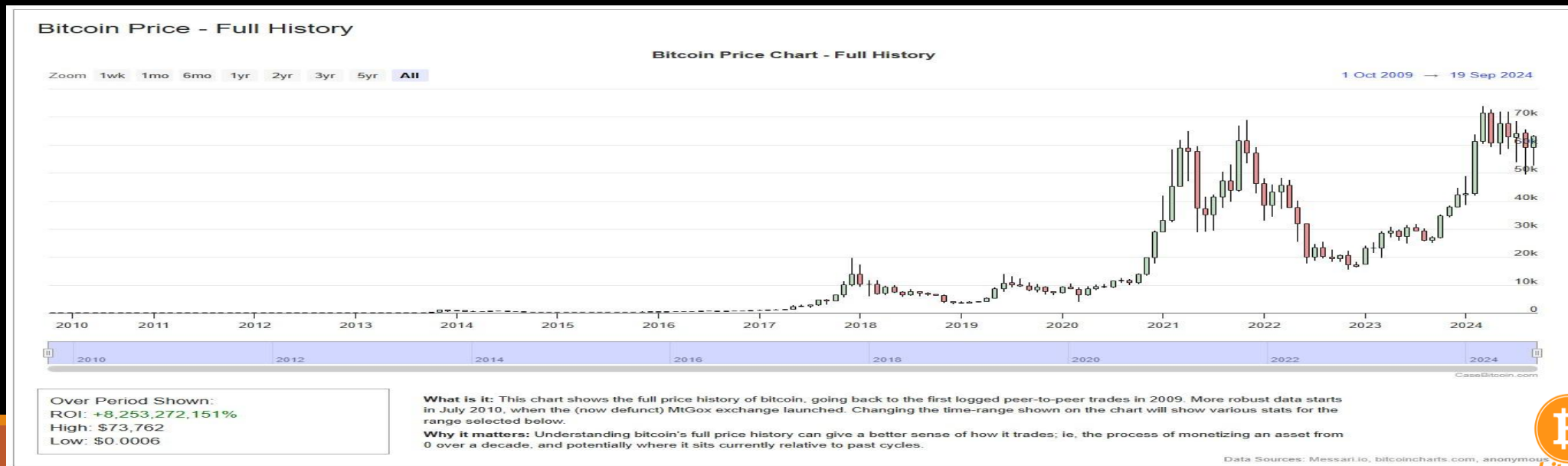
Bitcoin's CAGR—or “Compound Annual Growth Rate” dwarfs other benchmarks over ANY multi-year period in the past decade



Bitcoin ROI Chart - 5 year



Bitcoin Price - Full History





Sharpe Ratio, 5-year Investment

Bitcoin's Sharpe/Sortino Ratios, which is the 5-year Compound Annual Growth Rate (CAGR) divided by the 5-year annualized volatility, shows that it has been competitive to gold as well as many other traditional asset classes

Sortino Ratio, 5-year investment

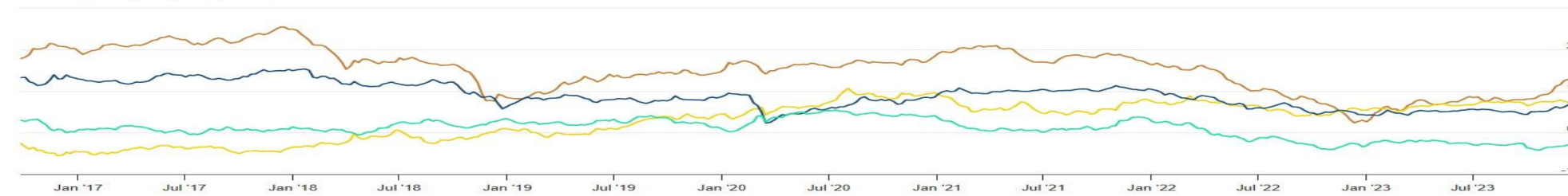
Sharpe Ratio, 5-year Investment

Investment Timeframe

5 year

Bitcoin S&P 500
Gold Long US Bonds (TLT)

Zoom 1mo 1yr 3yr 5yr All



What is it: Sharpe ratios are a measure of risk-adjusted (really volatility-adjusted) returns. It is a way to measure how much return an investment generated for the risk (volatility) endured over some time horizon. This chart tracks the sharpe-ratios of BTC vs other assets, across various investment-time horizons. For example, if you select the "5 year" option, at every date, the chart is showing the sharpe-ratio value for holding the asset over the prior 5 years. For risk-free-rate, this is using the average of the 30-day US treasury-bill over every holding period window.

Why it matters: Bitcoin has famously high returns over most multi-year periods of its life, but also famously high price volatility. Thus it's reasonable to ask if the returns were 'worth it' given the high volatility bitcoin-holders endured. Sharpe ratio is a common way to measure how much return an investment generated for the amount of risk (volatility) taken, thus we can use it to look at the risk/reward ratios for BTC vs other asset classes. The sharpe ratio calculation has some caveats (eg. it assumes returns are normally distributed), but it is nevertheless a popular way to compare investments on a risk-adjusted basis. We can see from this chart that bitcoin's returns, over longer holding periods especially, generally fully compensate for the volatility. BTC has a notably higher sharpe-ratio most of the time for multi-year holding periods.

Data Source: CaseBitcoin.com

Bitcoin Price - Full History

Bitcoin Price Chart - Full History

Zoom 1wk 1mo 6mo 1yr 2yr 3yr 5yr All

1 Oct 2009 → 19 Sep 2024



Over Period Shown:
ROI: +8,253,272,151%
High: \$73,762
Low: \$0.0006

What is it: This chart shows the full price history of bitcoin, going back to the first logged peer-to-peer trades in 2009. More robust data starts in July 2010, when the (now defunct) MtGox exchange launched. Changing the time-range shown on the chart will show various stats for the range selected below.

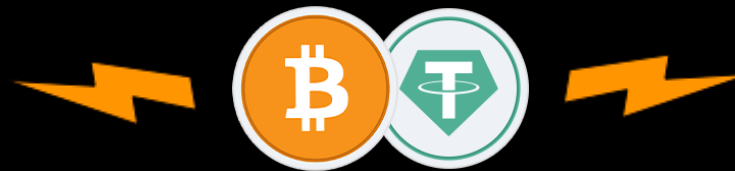
Why it matters: Understanding bitcoin's full price history can give a better sense of how it trades; ie, the process of monetizing an asset from 0 over a decade, and potentially where it sits currently relative to past cycles.

Data Sources: Messari.io, bitcoincharts.com, anonymous





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COMPANY INFORMATION SHEET

InterGlobal Legal World Services, formed in 2009, is a global boutique-style law firm with over 250 employees and offices in Miami (USA), Madrid (Spain), Mexico City (Mexico), San Jose (Costa Rica), Santo Domingo (Dominican Republic), Tegucigalpa (Honduras), and Beijing (China). The firm has earned a growing list of honors and accolades for its representation of individuals, businesses, governments, and non-profit organizations worldwide including being certified by IQNET for its management systems. We are committed to core values of excellence, teamwork, innovation, inclusion, and diversity, all dedicated to serving our global clients. Our areas of expertise include Corporate and Commercial Law, Mergers and Acquisitions, Data Protection Law, Criminal Law, Estate and Tax planning, Free Trade Zone, Intellectual Property, Digital Commerce, Fintech, Digital Assets, Crypto Currency Transactions, Energy, Sports/Media Entertainment, Hospitality, Banking, Financial Services, Labor and Employment Law, Startups and Innovation, Real Estate, Litigation, Regulatory, Immigration, Insurance, and Latin America. Our client base includes some of the world's most innovative and established individuals, companies, start-ups, governments and state-owned entities. In both emerging and established markets, our lawyers apply their deep understanding of the law, business practices, and cultural acumen to provide expert advice on cross-border matters. With integrated practices, systems, and professionals across offices and jurisdictions, we leverage our global knowledge and resources to deliver consistent, high-quality service to clients on a global basis. Our international operations are managed by highly qualified professionals, enabling us to offer personalized solutions and effectively harmonize legal frameworks across jurisdictions.

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