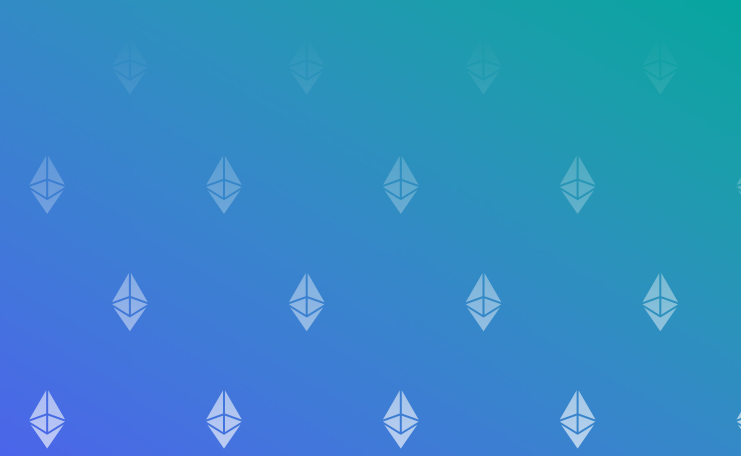
Why people are wrong about **Ethereum**

A fundamental analysis on ETH's undervaluation and what will drive its next surge

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1. Introduction

This report aims to convince investors and the crypto community that Ethereum (ETH) is not yet dead, but in fact still very much alive and full of potential.

Ethereum has faced pressure recently. At the end of April, fear peaked as the BTC/ETH ratio hit its lowest point in over five years. Some criticisms are valid, Ethereum is often seen as too slow and expensive for retail users. However, we believe the market is missing the bigger picture. Ethereum is fundamentally undervalued because many underestimate its growing institutional adoption.

Our analysis focuses on the following key areas:

- **Fundamental Analysis**: In this section, we look at Ethereum's core strengths. We cover developer activity, market position, growth potential, and how Layer-2 (L2) solutions boost scalability and value.
- **On-chain**: We also review how the network is used today. This includes Ethereum and its Layer-2 networks. We also compare current use to past trends and to other smart contract platforms.
- **Valuation**: Finally, we examine Ethereum's price. We place it in historical context and explain why it may offer a strong buying opportunity.

^{*}Note: All data in this report is as of end of May and may have changed since publication.

^{*}Disclaimer: This report is for informational purposes only and is not financial advice. Always do your own research before investing and only invest what you can lose.

2. Fundamental Analysis

2.1 Stablecoin market

Key points:

- The stablecoin market is rapidly growing and may exceed \$2 trillion by 2028
- Ethereum leads with nearly 50% market share but faces rising competition from Tron, Solana, and Layer-2 networks
- Despite losing some share, Ethereum's stablecoin market cap is still growing and could reach \$600 billion in 2028 even if its share drops to 30%

There's a lot to be excited about. Recent reports say the stablecoin market could pass \$2 trillion by 2028. On top of that, a crypto-friendly White House boosts hopes for clear U.S. rules. This drives more optimism around adoption. More institutions are using stablecoins for fast, low-cost, and global payments.

The chart below (Figure 1) shows a clear upward trend. Stablecoins now have a market cap of over \$247 billion, up 54% from \$160 billion in just 12 months. Ethereum is under pressure, as newer networks like Solana (SOL) are seeing rapid stablecoin adoption and may challenge ETH's position. So, let's look at Ethereum's market share and growth compared to other networks.

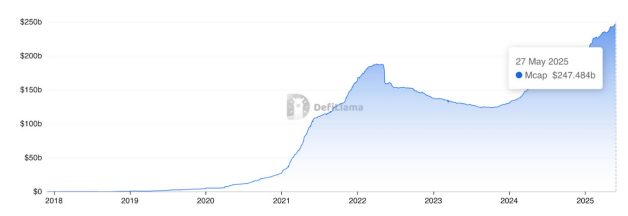


Figure 1: Total crypto stablecoin market over time (DeFiLlama)

Figure 2 shows that Ethereum still dominates the stablecoin market with a 49.91% share. This mainly comes from popular stablecoins like USD Tether (USDT) and USD Coin (USDC). Tron (TRX) also holds a big share, over 31%. After that, Solana ranks third with 4.7%, but it is growing fast, as seen in Figure 3. Tron remains Ethereum's strongest competitor, with a large market share and steady growth.

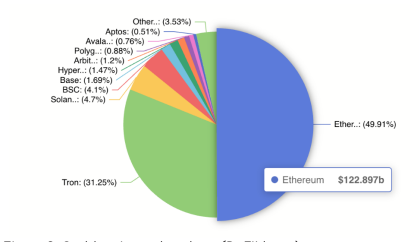


Figure 2: Stablecoin market share (DeFiLlama)

All in all, Ethereum still holds the largest share of the stablecoin market. However, it is losing ground to altcoins like TRX, SOL, and its Layer-2 networks, mainly Base. But how serious is this? Ethereum's stablecoin market cap is growing strongly. Meanwhile, the total stablecoin market is expected to grow by 700% over the next three years. Even if Ethereum's share drops from nearly 50% to 30%, its stablecoin market cap would still hit \$600 billion in 2028, almost 400% more than today's \$122 billion.

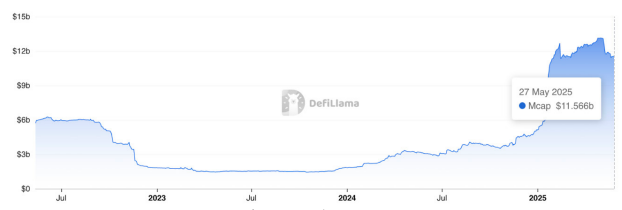


Figure 3: Solana stablecoin marketcap (DeFiLlama)

2.2 Real World Asset market

Key points:

- RWA tokenization is booming, growing from \$2.19B to \$11.9B in the last 18 months, a 440% increase.
- Ethereum leads the RWA space, with ~60% market share and \$7.36B in RWAs, but altoins are catching up.
- The market could hit \$10.9 trillion by 2030, meaning even a 10% Ethereum share implies a \$1T market, over 3x ETH's current market cap.

Real World Assets (RWAs) are a clear example of how blockchain is starting to create real-world value. Their use is growing fast and is expected to keep rising in the years ahead. That's good news for Ethereum, which already leads this market and is set to benefit from further growth.

What are RWA's?

RWAs are physical things like real estate or commodities that get tokenized and placed on a blockchain. This brings many benefits, including more liquidity, ease of access and transparency. Take Kraken, for example, where users can trade popular stock on the Solana chain.

Reports from consultant Roland Berger suggest a colossal \$10.9 trillion market by 2030. Today, the market is worth about \$11.9 billion (see Figure 4). This means Roland Berger expects a massive 900x growth. Most of this surge will likely come from institutions, with assets like ETFs and stock markets being tokenized on the blockchain.

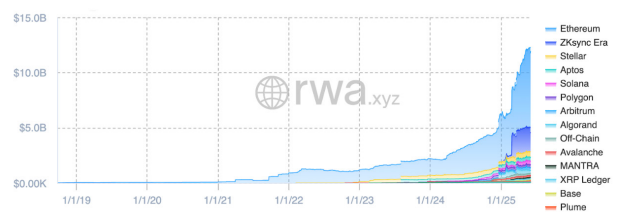


Figure 4: Real World Asset market value per blockchain (rwa.xyz)

All in all, Ethereum still holds the largest share of the stablecoin market. However, it is losing ground to altcoins like TRX, SOL, and its Layer-2 networks, mainly Base. But how serious is this? Ethereum's stablecoin market cap is growing strongly. Meanwhile, the total stablecoin market is expected to grow by 700% over the next three years. Even if Ethereum's share drops from nearly 50% to 30%, its stablecoin market cap would still hit \$600 billion in 2028, almost 400% more than today's \$122 billion.

2.3 Institutional adoption

Key points:

- Institutions will lead crypto adoption, prioritizing security and a trusted network (Ethereum) over cheaper, faster alternatives
- Newer chains like Solana are expected to grow in the retail space
- Large institutional investments are the ones expected to drive significant growth in the coming years

Both stablecoin and RWA markets attract strong interest from institutions. Lately, many talk about newer, faster, and cheaper chains overtaking Ethereum. However, we believe some key points are being overlooked.

We believe institutions will drive crypto adoption in the coming years. To a large extent we already see significant adoption right now. According to a survey from Fireblocks, institutions already consider or use stablecoins actively. Among institutional respondents in the survey around 49% already use stablecoin payments. Among the surveyed are financial institutions and fintech companies.

A new report from Binance Research also shows institutional adoption in the RWA market. Assets that show the strongest growth and adoptions are Private Credit and U.S. Treasury Debt, as is clear from Figure 5.

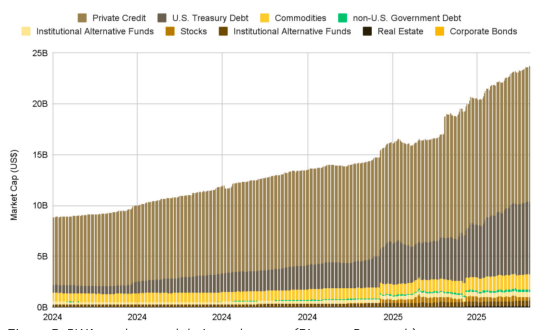


Figure 5: RWA markets and their marketcaps (Binance Research)

In addition the current U.S. administration supports crypto, making clear rules for crypto, stable-coins, and RWAs more likely. These institutions value security, stability, and trusted names over cheap and fast transactions. Ethereum's fees can be high for retail users. But for institutions, paying tens or hundreds of dollars per transaction is normal for big deals. For them, it's a no-brainer to pay more for security and a reliable network.

Meanwhile, networks like Solana are growing fast but are mostly tied to memecoins and retail users. This can discourage traditional institutions. Ethereum has the first-mover advantage here.

Because of this, we believe Ethereum will stay relevant, especially for institutions. Other chains like Solana will likely lead the retail market. Here, Ethereum may lose market share in the coming years. The good news is that institutions control large funds. In our view, this money will flow more to Ethereum than to other altcoins. This could fuel a new growth phase for the Ethereum network in the years ahead.

Furthermore, the launch of Ethereum ETFs has made it much easier for institutions to invest in ETH. There are now nine different ETFs available on the U.S. stock market. This could play a big role in increasing institutional adoption of Ethereum, the largest altcoin.

Why is this important? When Bitcoin prices rise, like we see now, investors often start looking for other options. Ethereum is already a well-known name among both institutional and traditional investors. That makes it a likely choice for fresh investment.

If a staking-based ETF gets approved in the future, it could be a game changer. Many investors are already seeking hard assets to protect against inflation. And if interest rates fall in the coming year, as many expect, Ethereum staking will become even more attractive. This could boost ETF inflows and drive ETH prices higher.

According to <u>data</u> from Dune Analytics, the nine U.S.-listed Ethereum ETFs already hold about 3.7 million ETH. That's around 3.1% of the total supply. While that's still less than Bitcoin, where ETFs hold about 5% of all tokens, it still adds strong support to Ethereum's price.

3. A look on-chain

3.1 DeFi usage

Key points:

- Ethereum's denominated TVL hit a new all-time high in April 2025, nearly doubling since late 2023, a strong signal of network activity and user confidence.
- Layer-2s are growing fast. Platforms like Base are capturing more DeFi users, but send little value back to Ethereum's main chain, which may weaken long-term ETH demand.
- Ethereum's share may decline, yet total DeFi usage across all chains is rising sharply, suggesting long-term growth despite competition.

DeFi usage is often measured by Total Value Locked (TVL). We prefer to look at TVL in ETH, as it removes the effect of price swings and makes historical comparisons more accurate. However, for comparing different blockchains, it's better to use TVL in dollars since it uses a common unit.

What is TVL?

Total Value Locked shows how much crypto is locked in DeFi platforms, such as lending apps or decentralized exchanges (DEXs). It reflects how much money users have committed, into for example trading pairs or lending services, and helps measure a protocol's size and popularity. There are many types of DeFi tools. The adoption and use of these smart contracts help gauge how actively a blockchain network is being

The chart below shows ETH-denominated TVL over the past few years, based on data from De-FiLlama.

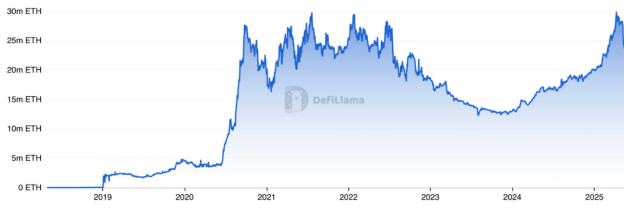


Figure 6: TVL on Ethereum (DeFiLlama)

Popular examples of DeFi applications on the Ethereum network are tools like Lido and AAVE. Lido lets you earn rewards by staking crypto like Ethereum, while still being able to use it. AAVE is a place to lend or borrow crypto without a bank, using smart contracts.

Both are widely used with a TVL of over \$23 and \$22 billion according to data from DeFiLlama.

Multiple important takeaways from this chart:

- 1. Ethereum recently hit a new all-time high in TVL at 29.94 million ETH on April 9, just above the previous peak of 29.21 million ETH on July 17, 2021. Interestingly, ETH was priced at only \$1,470 during the April peak, while it was around \$1,870 at the 2021 high. Both prices were relatively low for their time.
- 2. In the months that followed, TVL dropped back to around 24.3 million ETH, even as the ETH price surged over 50% in just one month.

From these takeaways it is clear to us that users are pulling ETH out of DeFi apps, possibly to take profits or swap their tokens for cheaper altooins. Still, the overall trend remains strong. TVL, denoted in ETH, grew from a local low of 12.37 million ETH in November 2023 to 24.3 million ETH now, nearly a 100% increase in just 18 months.

The rising TVL on Ethereum is a bullish sign. People are keeping their money in ETH and actively using the network. This drives up fees, supports the ecosystem, and increases demand for the token.

At the same time, Ethereum's Layer 2 networks, especially Base, are gaining a large share of DeFi activity. This shift comes with a downside. Ethereum's current setup doesn't give Layer 2s a strong incentive to send fees or value back to the mainnet. As a result, even though Ethereum provides security and stability, it sees less direct value flow. This could weaken demand for ETH over time.

How big is this issue? Let's look at Base and its DeFi activity.

Base currently holds a lower ETH-denominated TVL of about 1.46 million ETH. Still, the growth is striking. In just one year, its TVL jumped from 437,000 ETH to 1.46 million ETH, a 234% increase.

And it's not just Base. Other Ethereum-based Layer 2 networks are also growing fast.

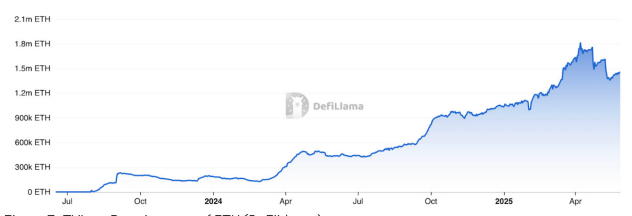


Figure 7: TVL on Base in terms of ETH (DeFiLlama)

So the threat is real, but there's important context.

Ethereum's share of the DeFi market might shrink over time, but the total TVL keeps growing (a report by Forbes indicates a potential \$450 billion TVL market in 203). In other words, the pie is getting bigger, even if ETH's slice gets smaller. This is happening despite Ethereum's own strong growth over the past 18 months.

We see the same pattern with RWAs, mentioned earlier. ETH's share may drop, but the overall market is expected to grow massively.

We're still below the all-time highs in TVL. That's mostly because altcoin prices were much higher during the bull market of 2021 and early 2022. Those high prices pushed up dollar-based TVL numbers.

That's why we prefer to use native token metrics, which give a clearer picture of real usage.

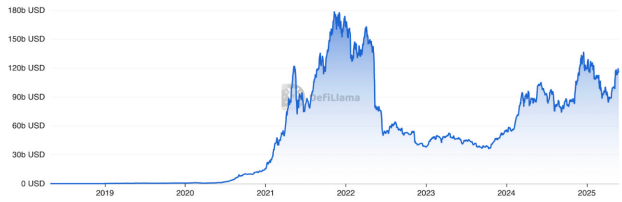


Figure 8: Total TVL over all blockchain networks (DeFiLlama)

Still, the trend is positive again. TVL grew from around \$37 billion in October 2023 to \$117 billion today (see figure below).

Ethereum remains the leader, with over 53% of the DeFi market. The second-largest, Solana (SOL), holds nearly 8% (see Figure 9).

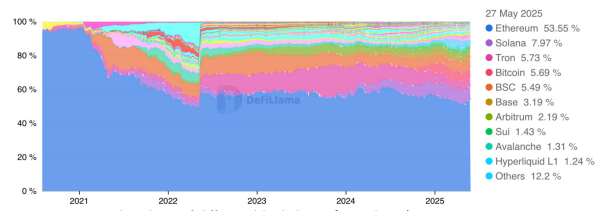


Figure 9: DeFi market share of different blockchains (DeFiLlama)

At the same time, the L2 problem (where layer-2s are taking users from Ethereum without returning the value) is real but also very recognized by the ETH community and founder Vitalik Buterin. This gives me confidence that Ethereum developers are and will be working hard on finding better solutions and cooperation between the mainnet and L2s

3.2 Staking

Key points:

- Over half of all ETH is staked, reducing available supply and supporting price growth
- Pectra upgrades improve ETH staking and may attract more large investors

Staking is key to Ethereum's security and long-term health. But it also plays a big role in the value of ETH. When more people stake their tokens, it shows trust in the network's future. That's because staking locks up ETH for a set period. These tokens are removed from the supply in circulation. As a result, if demand stays the same or grows, the price can rise over time.

In the figure below, you can see that about 62.2 million ETH is currently staked. That's around 51.5% of the total supply, based on a total of 120.7 million ETH.

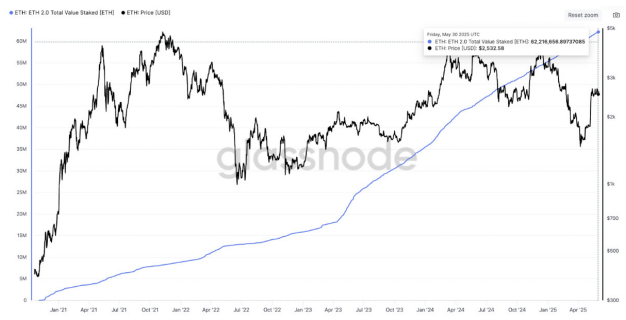


Figure 10: Total Ethereum staked (Glassnode)

The amount of staked ETH also keeps growing. This steady rise shows strong and lasting trust in Ethereum. It also increases the chance of upward price pressure over time. Upcoming changes under the Pectra upgrade will also likely boost staking even more. One major change is raising the validator limit from 32 ETH to 2,048 ETH. This makes it simpler for big investors and institutions to join or stay in the network.

This 51,5% stake allocation on the Ethereum network is also a massive amount that is locked-up in the network and is a strong display of investors' belief in the project. The consistent upward trend is promising and gives confidence that staking will remain popular and is a bullish long-term force for ETH.

4. Valuation

4.1 Historic patterns

Key points:

- ETH is still undervalued compared to BTC, trading below the 0.03 BTC level, suggesting long-term upside potential
- A price of \$6,000-\$7,500 should be well within reach, based on previous cycles

A helpful way to track Ethereum's value is by looking at the ETH/BTC chart (see Figure 10).

In April, the ratio dropped to 0.0178, meaning 1 ETH was worth just 0.0178 BTC, its lowest level in five years. However, back then, ETH bounced back strongly and hit new all-time highs by late 2021.

We believe a similar setup could be unfolding again for the largest altcoin.



Figure 11: Ethereum price in terms of Bitcoin over the past 10 years (TradingView)

As shown in the graph, ETH has caught up with Bitcoin and currently trades at an ETH/BTC ratio of around 0.0248. In our view, the leading altcoin still sits in an undervalued zone, which we define as anything below the 0.03 BTC level. It's worth noting that ETH can stay in this range for extended periods. For example, it remained there for over a year between 2019 and 2020. At the moment, the token has spent nearly six months within this undervaluation zone.

What does this mean?

Ethereum could remain undervalued for a while, possibly another six months. However, over the long term, a breakout seems likely.

How high could the ETH/BTC ratio go?

That's hard to predict, but a clear trend is visible. Each peak is lower than the last, following a pattern of lower highs.

In 2017, ETH closed around 0.12 BTC at its peak. In 2022, the peak was lower, closing around 0.0815 BTC. That's a significant drop.

If this trend continues, the next peak may land between 0.04 and 0.05 BTC, assuming the pattern holds.

Ofcourse, ETH's dollar valuation is greatly dependent on Bitcoin's USD price. Considering a basic scenario with a \$150,000 bitcoin price we could see Ethereum grow to \$6,000 to \$7,500, a 140% to a 200% based on current prices at the time of writing. If the bull market kicks off even more and the BTC price goes higher we also expect a higher ETH price.

4.2 MVRZ-Z Score

Key points:

- Despite a recent rally, Ethereum's MVRV Z-Score remains low
- Key risks are priced in, yet major growth drivers are not

We can also look at the MVRV Z-Score, a helpful on-chain tool. It shows whether an asset, like Ethereum is overvalued or undervalued based on past trends. The score compares the current market price to the "realized" price, the average price investors paid for their ETH. It also takes market shifts into account.

When the MVRV Z-Score is high, it means many investors hold large unrealized profits. This often suggests that ETH is overvalued and that the market may be overheating. As a result, some people might start taking profits, which could cause prices to drop. On the other hand, a low score means ETH is likely undervalued.

After the recent rally in May, the score moved out of the green zone, as seen in the figure below. That zone shows strong undervaluation. Still, the score remains low compared to past bull market peaks. This suggests ETH may still be early in its growth phase.



Figure 12: Ethereum MVRZ-Z score (Glassnode)

Because ETH still appears deeply undervalued, we see a strong buying opportunity. In our view, concerns about Ethereum losing its lead to other altcoins, criticism of the Ethereum Foundation's leadership, and issues around L2 scaling are all priced in, even after a strong 50%+ rally in May.

This low valuation suggests that many of the risks are already reflected in the current price, while much of Ethereum's upside potential is being overlooked. Key growth drivers like stablecoins, real-world asset (RWA) tokenization, and DeFi expansion, as mentioned previously, are not yet fully appreciated by the market. While Ethereum does face real challenges, we believe the current price offers an attractive entry point.

4.3 Price compared to competitors

Key points:

- Ethereum holds more real value on-chain, but Solana leads in daily activity
- ETH may be undervalued based on how much is actually used in DeFi, stablecoins, and RWA
- ETH could hit over \$7K to potentially \$40k by 2030 depending on market share and adoption

To get a sense of ETHs valuation we think it is valuable to compare the current marketcap to different metrics such as, network activity and transaction count. As the cryptocurrency market is still relatively young and developing it is not always clear what are reasonable valuations for blockchain networks in terms of marketcap / address count etc. To get a better feel of this we also include big competitor Solana and display its performance on the different metrics parallel to Ethereum for comparison purposes.

In the table below different metrics are highlighted that we consider relevant to address both the ETH and SOL valuation. Let's dive into the numbers:

- Marketcap of ETH is 3.5x that of SOL
- Solana has vastly more accounts than Ethereum, over 10x difference
- The same we see regarding address activity (16x vs ETH) and daily transaction count (almost 50x vs ETH)
- Ethereum mainly shines on TVL, Stablecoin usage and RWA adoption, clearly being the leader there (although SOL is a rising star in mainly TVL and Stablecoin usage). This shows that ETH has a lot of value locked up on the chain.

Metric	Ethereum	Solana	
Marketcap	\$315 billion	\$90 billion	
Adress count	0.25 billion	2.36 billion	
Daily active addresses	364,000	5,850,000	
Daily transaction count (30 day average)	1.3 million	\$11.57 billion	
Total value locked (TVL)	\$64.2 billion	64.66 million	
Stablecoin marketcap	\$122.6 billion	\$9.32 billion	
Real world assets (RWA's)	\$7.36 billion	\$0.34 billion	

Table 1: Variety of metrics for Ethereum and Solana as per end of May (Glassnode, DeFiLlama, rwa.xyz)

Comparing both networks we can easily see that SOL is clearly seeing a massive lead regarding network activity, which is a big booster for its price performance and leads to a significant amount of network fees that feed a variety of projects and protocols. This is good for the ecosystem as these fees help a variety of Solana projects to further invest and innovate on the network. A big problem for Ethereum is this relatively low activity, a result of L2 (mainly Base) taking away mainchain usage and of course the competition of efficient networks such as SOL.

Despite that, the value that is stored in the network is still massive for Ethereum. Combining TVL, Stablecoin and RWA value amounts to an enormous \$194 billion for ETH and \$21,2 billion for SOL. Comparing that to the marketcap we can see how much of Ethereum's total value is actively stored in the network, indicating undervaluation. This can be seen in the numbers in Table 2.

Metric	Ethereum	Solana	
Marketcap	\$315 billion	\$90 billion	
Marketcap / Address count	\$1,260 per address	\$38.14 per address	
Marketcap / Daily active addresses	\$865.380 per daily active address	\$15,380 per daily active address	
Marketcap / Daily transaction count	\$242,300 per daily transaction count	\$1,390 per daily transaction count	
Percentage of tokens staked	51.5%	65.5%	
Percentage of tokens in ETFs	3.1%	-	
(TVL + Stablecoin + RWA) / Marketcap	61.5%	23.5%	
TVL + Stablecoin + RWA premium	1.62x	4.25x	

Table 2: Comparing metrics to respective marketcaps of ETH and SOL (Glassnode, DeFiLlama, rwa.xyz)

From this table we can see the confirmation that ETH is relatively expensive regarding address count and daily network activity in comparison to SOL, with a valuation of \$1,260 per address compared to hust \$38 on Solana. The difference is significant and shows that Solana from a daily usage perspective is massively more cheap than ETH. Regarding DeFi usage (TVL), Stablecoin and RWA adoption Ethereum clearly is king. It is impressive that 61,5% of its marketcap value is locked up in the network in the different use cases. For SOL it is still impressive at 23,5% but significantly lower than ETH.

4.4 Future scenarios

Key points:

- In a bearish scenario, where Ethereum's market share in RWA, stablecoins, and DeFi dropsignificantly, ETH could reach a price of ~\$7,000 by 2030
- In a bullish Scenario, where Ethereum retains 20% market, ETH could hit a price of ~\$40,000 by 2030

Under the section Historic Price Action we already did a brief forecast of the ETH price based on its BTC valuation. But let's dive into a couple scenarios to conclude this report to get a rough feel of potential price scenarios for Ethereum. Based on the metrics in Table 1 and Table 2 and different trends we see in the TVL, Stablecoin and RWA markets we can explore different scenarios and growth rates of these markets and their impact on the ETH price. Let's take a look at the different scenarios:

Bearish scenario (2030):

We believe it's likely that Ethereum's market share in DeFi, stablecoins, and real-world assets (RWA) will drop sharply. The data already shows this trend. Competing smart contract platforms are gaining ground because they are faster, cheaper, and more innovative.

However, there is also good news. Industry research shows strong growth ahead for blockchain sectors, especially stablecoins and RWA (see Table 3, based on earlier reports). Even in a bearish case, the outlook for these markets remains positive.

In our conservative scenario, we assume the premium investors pay, compared to the actual value in DeFi, stablecoins, and RWA, stays low at around 1.5x. At the same time, we expect Ethereum's market share to fall from over 50% to just 5% (Table 4).

Metric	Value	
RWA market in 2030	\$10 trillion	
Stablecoin market in 2030	\$2 trillion	
TVL market in 2030	\$0,45 trillion	
Total valuation (RWA + Stablecoin + TVL)	\$12,45 trillion	

Table 3: Expected market values of RWA, Stablecoin and TVL in 2030

Bullish scenario (2030):

To give a better sense of the possible price range in 2030, we also include a more extreme and optimistic scenario. In this case, we assume Ethereum keeps a larger share of the RWA, stablecoin, and DeFi markets—about 20%. We also assume that investors are willing to pay a higher premium, 2x, compared to the current 1.6x (see Table 4).

Metric	Market share (RWA stablecoins + TVL)	Premium	ETH price prediction
Current (2025)	\$315 billion	1.62x	\$2,600
Bearish 2030 scenario	\$933 billion	1.5x	\$7,000
Bullish 2030 scenario	\$4.980 trillion	2x	\$40,000

Table 4: Overview of bearish and bullish ETH scenarios for 2030 + price predictions

5. Conclusion

5.1 How dead is ETH?

Key points:

- Ethereum still leads in value locked, stablecoin use, and RWA adoption despite faster rivals like Solana
- Institutions trust Ethereum for its security and reliability, making it the top choice for large-scale use
- ETH appears undervalued based on TVL, Stablecoin and RWA adoption and metrics like MVRV and BTC ratio
- Ethereum ETFs can revive especially when staking gets included in the ETFs
- The consistent growth of staking is another bullish force

All in all, in our opinion **ETH isn't dead. It's still maturing.** The hype is gone, but the fundamentals are stronger than ever. The data represented in this report show th network is evolving, and while others may gain speed, Ethereum holds the lead in depth, value, and institutional trust in most areas. Because of this lead, ETH remains a compelling long-term bet. Valuation metrics show the asset is undervalued, with potential to double in just bearish scenarios, and 10x in bullish ones.

To summarize our previous points: despite losing ground to faster chains like Solana and Tron, Ethereum still leads in TVL, stablecoin use, and RWA adoption. Over 60% of its market cap is deployed on-chain, more than any rival. Institutions value its security and reliability, especially as regulation improves.

Ethereum also remains (for now) the only altcoin ETF in the market and hopes of Staking ETFs can further fuel demand, especially if interest rates drop and investors look for some extra consistent yield. Secondly, as the BTC price is leading the rally and gets more 'hot', crypto investors, but also traditional and institutional investors, might start to be more attracted to ETHs undervaluation, which can push the price further on the mid-term.

Finally, Ethereum staking validators hold 51.5% of the total supply, and the amount staked has followed a steady upward trend for years. As more ETH is locked up in staking, the circulating supply shrinks, creating a strong foundation for a further price growth in the mid-term.

Contact Info



We're twin brothers who founded The Young Bitcoin Group to help the next generation on their journey to financial freedom.

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The team



Thomas

Research and writing

I've been investing in stocks and crypto since 2017 and developed a strong passion for investing and emerging technologies. I firmly believe that blockchain will reshape our future, and that by investing consistently and with sound fundamentals, we can achieve true financial freedom.



Jeroen

Writing, editing and design

My crypto journey began in 2016 with Bitcoin, and I've never looked back since. I'm convinced that, just like the internet revolutionized our world, crypto will fundamentally reshape the future.