

# BITCOIN'S GENERATIONAL MOMENT

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*Why fear is high, prices are shaky, and the opportunity has never been greater*

Right now, Bitcoin investors are scared. Prices have rolled over, and leveraged traders who borrowed to amplify positions have been forced to close them as funding costs rose, and social media is full of people asking if they should wait for a cleaner bottom.

Focusing only on the chart misses the real story. Bitcoin is entering a moment that has **never existed before in its history**, defined by a unique alignment of structural forces that the price action does not fully reflect.

This is a **once-in-a-lifetime generational opportunity** because, for the first time ever, Bitcoin is supported simultaneously by:

- state-level adoption
- central bank experimentation
- sovereign wealth allocations
- major payment-network integration
- macroeconomic fragility in fiat currencies
- a weakening labor market
- the end of Federal Reserve quantitative tightening (QT)
- massive duration stress across global sovereign bonds

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Bitcoin did not have this combination in 2013, 2017, 2020, or 2021.

If you believe great investments start in fear and confusion, this is exactly what that looks like.

## A World Stretching Its Promises

Across the developed world, governments are confronting the limits of debt. Japan is the clearest example. Yields on its 20-year government bonds have risen to their highest level since 1999, and yields on 30- and 40-year bonds have reached multi-decade highs. Rising long-term yields are producing **duration stress**, where even small increases in yields inflict large mark-to-market losses on holders of long-dated government bonds.<sup>[13]</sup> Even with one of the most interventionist central banks in the world, the long end of the curve is no longer calm.

In the United States, the debate around housing has quietly shifted from “how do we make homes affordable” to “how do we keep the system from breaking”. The idea of **50-year mortgages**, now under active review by federal regulators, is presented as a way to lower monthly payments. <sup>[9]</sup> In practice, it stretches household debt for half a century and dramatically increases the total interest paid over the life of the loan. <sup>[7]</sup>

The pattern is the same in both cases. The fiat system does not reduce debt in any meaningful way. It pushes it further into the future.

Bitcoin is the monetary asset that sits on the opposite side of this trade. It has no maturity, no coupon, no duration risk, and a fixed supply schedule. In a world where every solution involves longer promises, a structure that does not rely on promises at all starts to look very attractive.

## The End of Tightening

Monetary policy is shifting in response.

On October 29, 2025, the Federal Reserve announced that it will **end its balance-sheet runoff on December 1**, stopping QT after shrinking the balance sheet by more than 2 trillion dollars from its nearly 9 trillion dollar peak. <sup>[11]</sup> The decision followed growing stress in money markets and greater use of the Fed’s standing liquidity facilities.

The real economy is softening at the same time. Announced layoffs in the United

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States have reached roughly **1.1 million this year**, with one of the highest monthly totals in decades recorded in October. [14] Forecasts from the Federal Reserve Bank of Philadelphia place unemployment in the **4.5 to 5 percent** range in 2026, up from the low 4s today. [4]

Bitcoin has usually performed best after the tightening phase has ended and central banks begin to lean back toward support. This pattern follows simple liquidity logic: when central banks stop withdrawing reserves and the cost of money stabilizes, scarce assets with fixed supply schedules tend to reprice upward as liquidity flows back into markets. That shift is now in motion.

To understand why the Bitcoin price is still falling despite this, we need to look at liquidity.

## Why Bitcoin Is Falling Now: A Liquidity Vacuum, Not a Broken Thesis

The current sell-off in Bitcoin is not driven by a collapse in its long-term story. It is driven by a **global liquidity squeeze** that mechanically forces investors to sell almost everything they can, including Bitcoin.

Recent analysis of the reverse-repo market, Treasury issuance, and funding data highlights four interacting drains on liquidity. [8]

**First, the Reverse Repo Facility has lost its cushion.** The Federal Reserve's overnight reverse repurchase agreement (ON RRP) facility was the main "parking lot" for excess cash after the pandemic. Balances at the facility climbed above \$2 trillion in mid-2022 and peaked at nearly **\$2.7 trillion** in December 2022.<sup>1</sup> By late 2025, **usage has fallen by more than \$2 trillion**, with daily balances at times hovering near zero and weekly averages down to a small fraction of the peak.<sup>2</sup>

When the ON RRP was full, the system had a huge buffer: Treasury bill issuance or quarter-end funding needs could be met by money-market funds simply shifting cash

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<sup>1</sup>See Jacewitz, "Rapid Declines in the Fed's Overnight Reverse Repurchase (ON RRP) Facility May Start to Slow," Federal Reserve Bank of Kansas City Economic Bulletin, November 10, 2023, which documents ON RRP usage surpassing \$2 trillion in 2022 and peaking near \$2.7 trillion.

<sup>2</sup>Based on the Federal Reserve Bank of St. Louis FRED series RRPONTSYD, "Overnight Reverse Repurchase Agreements: Treasury Securities Sold by the Federal Reserve in the Temporary Open Market Operations," which shows balances falling from roughly \$2.6–\$2.7 trillion at end-2022 to tens of billions of dollars at times in late 2025.

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out of ON RRP. With that cushion now largely exhausted, further drains no longer come out of “idle” balances. They show up directly as tighter funding conditions: money-market funds demand higher yields, repo markets get jumpier, and it becomes harder and more expensive to finance assets.

**Second, Treasury issuance is pulling cash out of the private system.** To finance persistent deficits, the U.S. Treasury is issuing very large amounts of short and medium term debt. According to the Treasury’s own borrowing data, during the July–September 2025 quarter the Treasury borrowed \$1.058 trillion in privately-held net marketable debt and ended the quarter with a cash balance of \$891 billion.<sup>3</sup> When investors buy these securities, the cash they pay flows into the Treasury General Account at the Fed. Until the government spends it, that money is effectively removed from the banking system. With the RRP nearly drained, there is no large reservoir of excess liquidity to offset this drain. New issuance now subtracts directly from market liquidity.

**Third, quantitative tightening continues to destroy bank reserves.** As the Fed allows Treasuries and mortgage bonds to roll off its balance sheet, the repayments reduce reserves held by banks. Lower reserve balances make banks more cautious in overnight markets. Repo rates rise when stress appears, and the availability of leverage shrinks. Risk assets suffer as funding becomes more expensive and harder to obtain.

**Fourth, the yen carry trade is unwinding.** For years, global investors borrowed cheaply in yen and used the proceeds to buy higher-yielding foreign assets. BIS work using FX derivatives data estimates that the **supply of yen via carry-trade hedging reached around \$1.7 trillion (about ¥254 trillion)** in 2024,<sup>4</sup> while regional analysis finds **yen-denominated cross-border loans around ¥41 trillion** as of mid-2024.<sup>5</sup> In other words, the yen carry trade is not a niche strategy; it sits in the **hundreds of billions to low trillions of dollars** of exposure.

As Japanese yields rise and volatility increases, many of these leveraged positions are being forced to close. To unwind, investors must sell the foreign assets they bought,

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<sup>3</sup>U.S. Department of the Treasury, “Treasury Announces Marketable Borrowing Estimates,” press release SB0300, which reports \$1.058 trillion in privately-held net marketable borrowing for the July–September 2025 quarter. Available at <https://home.treasury.gov/news/press-releases/sb0300>.

<sup>4</sup>Bank for International Settlements, “Sizing up carry trades in BIS statistics,” BIS Quarterly Review, September 2024, which estimates the supply of yen via FX derivatives used in carry trades at about \$1.7 trillion.

<sup>5</sup>AMRO, “Understanding Currency Carry Trades: The Yen as a Funding Currency,” Analytical Note, December 19, 2024, which reports total yen-denominated cross-border loans of roughly ¥41 trillion as of June 2024.

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convert the proceeds back into yen, and repay their yen liabilities. That process **pulls capital out of global risk markets** and creates mechanical selling pressure across equities, bonds, and digital assets. Bitcoin is not being singled out in this process; it is simply one of the assets that gets sold when large, yen-funded books are de-risked.

**Most importantly, these drains compound into a single liquidity vacuum.** QT reduces reserves; issuance drains cash into the TGA; the RRP cushion is gone; and the yen carry unwind adds a global layer of forced selling and tighter funding.

When this happens, markets sell what they can, not what they want. Bitcoin gets caught in the cross-fire, even though its long-term structural case is improving.

In other words, **Bitcoin is falling because the plumbing is broken, not because the thesis is broken.**

For long-term investors, periods like this have historically been the best entry points. Liquidity crunches are temporary. Structural trends are not.

## Sovereigns Join the Table

While mechanical selling dominates screens, something very different is happening behind the scenes.

In November 2025, the **Czech National Bank (CNB)** announced that it had created a **1 million dollar test portfolio of digital assets**, primarily Bitcoin, plus a USD stablecoin and a tokenised deposit. [10] The project, approved by the CNB board, is designed to test the full life cycle of owning blockchain-based assets, from purchase and key management to security and anti-money-laundering controls. Although these holdings sit outside official foreign-exchange reserves, this is the **first time a central bank has directly bought and held Bitcoin on its own balance sheet**.

Luxembourg's **Intergenerational Sovereign Wealth Fund (FSIL)** has allocated **1 percent of its roughly 745 million euro portfolio** to regulated Bitcoin ETFs, following a mandate that allows up to 15 percent of assets in alternative investments. [15] This is a sober, policy-driven decision by a Eurozone sovereign vehicle whose mission is long-term national savings.

In the United States, **New Hampshire** has approved a **100 million dollar Bitcoin-backed municipal conduit bond**, the first of its kind issued by a U.S. state. [16] This structure uses Bitcoin as collateral inside the public bond market.

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These experiments are small in scale but large in significance. Central banks, sovereign funds, and state-level issuers are learning how to operate with Bitcoin inside their real architectures, not just in academic reports.

## Commerce Quietly Turns On

Bitcoin is also gaining a foothold where it matters most for day-to-day usage: the point of sale.

In November 2025, **Square**, the small-business payments arm of Block, enabled **Bitcoin Payments** and **Bitcoin Conversions** for millions of U.S. merchants. Sellers can accept Bitcoin over the Lightning Network, settle instantly, and choose to receive proceeds in BTC or USD, with **zero processing fees until 2027**. [12] They can also convert a share of their card sales into Bitcoin automatically, using the same dashboard they already use to run their businesses.

This is not a crypto plug-in for a few tech-savvy stores. It is a standard feature inside one of the largest small-business payments platforms in the country.

Monetary transitions often begin this way. People do not necessarily search for new money. New money arrives inside the tools they already use, and they gradually start to treat it as normal.

Adoption shifts rarely show up immediately in transaction volumes. Infrastructure is always built years before usage becomes visible.

## Corporate Treasuries Begin Accumulating

Corporate behaviour is changing as well. Trackers such as CoinGecko and BitcoinTreasuries.net show that **public companies and governments together hold roughly 1.7 million Bitcoin**, about **8 percent of total supply**, across more than 130 entities in over 30 countries. [3]

Publicly traded companies alone hold more than **1 million Bitcoin**. [2] The list includes miners, exchanges, technology companies, financial firms, and a growing number of ordinary operating businesses.

The United States is by far the largest contributor, with Canada, the United Kingdom, Japan, Hong Kong, and several European and Latin-American countries also

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represented. [1]

Research from **Fidelity Digital Assets** describes how CFOs are increasingly exploring “**Bitcoin treasury strategies**”, using BTC as a long-term store of value or a hedge against currency and rate risk. [5] Market commentators on X track these moves transaction by transaction. [6]

Taken together, this is not a meme. It is a structural shift in how treasuries think about reserves.

## The On-Chain Paradox

If one looks only at on-chain valuation metrics, Bitcoin does not appear to be at an “absolute bottom.” Measures such as the MVRV Z-Score, the Puell Multiple, and long-term holder capitulation still point to a mid-cycle cooling, not a full 2018-style washout. Derivatives data shows leverage has been reduced, but not totally eliminated.

This is true, but it matters less than it seems.

In 2016 and 2020, the best opportunities to accumulate Bitcoin did not require catching the exact low. The key was to recognize when three conditions came together:

- macro headwinds were starting to ease
- institutional infrastructure was improving
- long-term holders were quietly increasing their share of the supply

We are in that type of environment again. Layoffs are rising, bond markets are stressed, the Fed is ending QT, and at the same time, sovereigns, corporates, and payment networks are building around Bitcoin. [11]

The bottom is not a single candle. It is a process. That process is already being reinforced from above, by adoption, as well as from below, by forced deleveraging.

## A Monetary System in Transition

Put everything together and a clear pattern emerges. The world is making room, reluctantly but unmistakably, for a parallel monetary asset that lives outside the traditional debt structure.

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Today we see:

- **state-level adoption** through a Bitcoin-backed municipal bond in New Hampshire [16]
- **central bank experimentation** via the Czech National Bank's Bitcoin test portfolio [10]
- **sovereign wealth allocations** through Luxembourg's FSIL [15]
- **major payment-network integration** through Square's rollout to millions of merchants [12]
- **macroeconomic fiat fragility** in the form of high debt, rising long-term yields, and ultra-long mortgages [13] [9] [7]
- **the end of a tightening cycle** as the Fed halts QT [11], which historically improves conditions for scarce assets.
- **a weakening labor market** with rising layoffs and higher unemployment forecasts [14] [4]
- **massive duration stress in sovereign bonds**, especially in Japan [13]

Bitcoin has never enjoyed all of these supports at once.

This is not the profile of a short-lived speculative bubble. It is the early outline of a new monetary regime.

## Why Perfect Timing Does Not Matter

If Bitcoin were just another speculative token, buying the bottom would be everything.

But Bitcoin is increasingly behaving like an emerging global reserve asset. It is being added, in small but serious allocations, by households, corporates, payment platforms, sovereign wealth funds, and now even central banks.

History shows that in periods of structural change, precision matters far less than participation. Investors who insisted on catching the exact low in gold in the 1970s, U.S. equities in the 1980s, or the internet in the 1990s often watched the real move happen without them.

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The same logic applies here. The world is rearranging its monetary foundations. Being a few percent early is far less costly than being structurally absent. Liquidity drives price. Adoption drives value. Over long horizons, **value dominates**.

## Conclusion: The Asymmetry of Now

Bitcoin's price is falling because liquidity is being sucked out of the system from every direction, not because the underlying thesis has failed. At the very same time, the strongest set of structural supports in Bitcoin's history is locking into place.

The asset is moving from fringe to fixture:

- in sovereign balance sheets
- in corporate treasuries
- in payment networks
- in long-term savings vehicles

Fear is high, but that is often the cost of entry for generational trades.

You do not have to believe that Bitcoin will replace national currencies to see the opportunity. It is enough to recognize that Bitcoin is becoming a **permanent part of the global financial architecture**, while the existing system stretches its promises to breaking point.

A generational opportunity is a shift in the structure of the system and that shift has already begun.

*This article is not a prediction of short-term price movements. It is a framing of the asymmetry between short-term liquidity shocks and long-term structural adoption.*

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