

# Why 0.15 Bitcoin Actually Matters

*Reading Time: 7 minutes*

You're looking at accepting Bitcoin payments, and someone told you that 0.15 Bitcoin could be worth \$150,000 by 2035. I get why that sounds insane. That's the kind of claim that makes you think someone's trying to sell you something.

But here's what you need to understand: Bitcoin's price growth follows a mathematical pattern that's held for 16 years. Not speculation. Not hype. A measurable relationship between time and price that's worked through every crash, ban, and crisis Bitcoin has faced.

Understanding this pattern is the difference between thinking "*0.15 Bitcoin is nothing*" and realizing "*0.15 Bitcoin could actually matter for my family's future.*"

## The Math Behind It

Bitcoin's price follows something called a power law. It's a mathematical relationship where one thing scales predictably with another. You see power laws everywhere in nature - earthquake magnitudes, city populations, wealth distribution. For Bitcoin, it means price correlates with time in a specific, measurable way.

The correlation is 95%. That's not a typo. Ninety-five percent of Bitcoin's price movement over 16 years can be explained by this single mathematical relationship.

Most financial models are lucky to hit 70% correlation. Traditional stock predictions? Forget it. But Bitcoin has tracked this curve with remarkable precision since 2009. The price swings wildly month to month - Bitcoin is volatile as hell - but zoom out to the yearly view and it follows the pattern.

What makes this credible is that it's worked through everything. Mt. Gox collapse in 2014 where 850,000 Bitcoin were stolen? Pattern held. China banning Bitcoin mining in 2021? Held. COVID crash in March 2020? Held. FTX implosion in 2022 where billions vanished? Held. Every time people said "Bitcoin is dead," the price recovered and continued following the same trajectory.

This isn't some curve drawn after the fact to fit the data. Physicists and data scientists identified the power law years ago, and it's successfully predicted every major cycle peak

and trough since then. When Bitcoin hit \$69,000 in 2021, the power law said it was overheated. When it crashed to \$16,000 in 2022, the power law said it was undervalued. Both times, price moved back toward the curve.

The people behind this model aren't crypto promoters. Fred Krueger is a Stanford PhD who built trading algorithms for Wall Street. Ben Sigman is a Bitcoin developer focused on mathematical analysis. Their book *Bitcoin One Million* lays out the case with charts and data. Multiple independent analysts - including physicists like Giovanni Santostasi who first identified the pattern - have verified the findings.

## **What the Pattern Projects**

Bitcoin is around \$100,000 right now in late 2025. The power law projects it'll average around \$135,000 in 2026, climbing to \$184,000 in 2027, then \$248,000 in 2028, \$328,000 in 2029, and hitting around \$480,000 by 2030.

By 2035, the model projects Bitcoin around \$1,000,000 per coin.

By 2045, around \$10,000,000 per coin.

I know how that sounds. But in 2015 when Bitcoin was \$300, suggesting \$100,000 sounded just as absurd. In 2020 at \$10,000, people laughed at \$100,000. Yet here we are, right on schedule with the power law.

## **Why the Pattern Works**

The power law isn't just a line on a chart. It's driven by fundamentals that create a self-reinforcing cycle.

First, adoption is growing steadily. The number of Bitcoin users - measured by addresses holding meaningful amounts - has followed its own power law pattern for years, regardless of whether the market was up or down. Bitcoin is currently at about 1% global adoption. As more people discover and use it, the network becomes more valuable. This is similar to how Facebook or the internet itself became more useful as more people joined.

Second, Bitcoin has a fixed supply of 21 million coins. No one can create more. Every four years, new Bitcoin creation gets cut in half (the "halving"), making supply even tighter. When demand grows but supply is fixed - or shrinking in availability - price has to rise.

Third, the network's security keeps improving. Bitcoin's hash rate (the computational power securing the network) has grown exponentially, following its own power law with

98% correlation. Higher prices attract more miners, which makes the network more secure, which attracts more users and institutions who trust it, which drives adoption. It's a virtuous cycle.

These three factors - steady adoption growth, fixed supply, and increasing security - create the mathematical momentum behind the power law. They work together like gears in a machine. And the fact that major institutions are now involved tells you something important. BlackRock - the world's largest asset manager - now offers a Bitcoin ETF. So does Fidelity. These are the most conservative, risk-averse institutions in global finance. They don't commit billions on a whim. They do years of legal review and due diligence. The fact that they're here validates that the fundamentals are real.

## What Your Bitcoin Could Be Worth

Here's what different amounts of Bitcoin could mean for your business, assuming you use a 50/50 strategy (converting half to cash, holding half in Bitcoin):

**0.08 Bitcoin** (smaller business, modest Bitcoin revenue):

- 2030: \$38,400
- 2035: \$80,000
- 2045: \$800,000

**0.15 Bitcoin** (medium business, moderate Bitcoin adoption):

- 2030: \$72,000
- 2035: \$150,000
- 2045: \$1,500,000

**0.21 Bitcoin** (larger business, strong Bitcoin adoption):

- 2030: \$101,000
- 2035: \$210,000
- 2045: \$2,100,000

Think about it this way: if you're 50 years old right now, when you're in your 70s, that 0.15 Bitcoin could be worth over a million dollars. That's not "invest your life savings" money. That's "hold a small percentage of your business revenue in Bitcoin" money.

And here's what makes this different from "investing" - you're not risking new money. You're making a decision about money customers are already paying you. When someone

pays you \$100 in Bitcoin, you can convert it all to cash immediately (zero Bitcoin risk, still save on fees), or convert \$50 to cash and hold \$50 in Bitcoin (capped downside, unlimited upside). The payment happens either way. You're just choosing what to do with it.

## ***“But What If the Pattern's Wrong?”***

You should be skeptical. Any time someone tells you an asset will 10x or 100x, you should be cautious.

So let's say Bitcoin doesn't follow the power law. Say it only grows 15% per year - a good but not spectacular return, similar to historical stock market performance. Bitcoin would hit around \$200,000 by 2030 instead of \$480,000. Your 0.15 Bitcoin would be worth \$30,000 instead of \$72,000. Still better than credit card processing. Still meaningful value.

Or say Bitcoin hits \$200,000 in 2027 and plateaus there due to regulatory pressure. Your 0.15 Bitcoin is still worth \$30,000. You've created \$30,000 in business value you wouldn't have had otherwise, plus you saved on fees and gained customers who spend more than average.

Worst case? Bitcoin goes to zero. This is extremely unlikely given institutional adoption, but let's say it happens. With a 50/50 strategy (converting half to cash, holding half in Bitcoin), you'd lose about 1-2% of your five-year cumulative profit. Painful, yes. Business-ending, no. You'd still have the cash you converted, the fee savings, and the customer loyalty. Even in the worst case, you'd likely come out ahead compared to just using credit cards.

That's why the 50/50 strategy works. It caps your downside at a manageable level while preserving upside that could be transformational.

## **The Accumulation Window Is Closing**

This is the part that matters most: the window for accumulating meaningful amounts of Bitcoin at these prices won't last forever.

**Right now, at \$100,000 per Bitcoin:**

- A \$1,000 payment gets you 0.01 Bitcoin
- A \$5,000 payment gets you 0.05 Bitcoin
- A \$10,000 payment gets you 0.10 Bitcoin

**In 2030, at \$480,000 per Bitcoin:**

- A \$1,000 payment gets you 0.002 Bitcoin
- A \$5,000 payment gets you 0.01 Bitcoin
- A \$10,000 payment gets you 0.02 Bitcoin

**In 2035, at \$1,000,000 per Bitcoin:**

- A \$1,000 payment gets you 0.001 Bitcoin
- A \$5,000 payment gets you 0.005 Bitcoin
- A \$10,000 payment gets you 0.01 Bitcoin

See the difference? You'd need nearly 5x as many Bitcoin customers to accumulate the same amount of Bitcoin in 2030 as you can accumulate today, and in 2035, you'd need 10x as many customers.

**Merchants who start now accumulate more.** If you start accepting Bitcoin in 2026 while it's in the \$100,000-\$200,000 range, you'll accumulate 3-5x more Bitcoin than merchants who wait until 2028 or 2029 when it's \$300,000+.

**The math gets worse every year you wait.** By the time Bitcoin hits \$500,000 and every business owner wishes they'd started earlier, the accumulation window will be largely closed. The same revenue that could get you 0.15 Bitcoin today might only get you 0.03 Bitcoin in five years.

**This isn't about FOMO.** It's about understanding that accumulating a meaningful amount of Bitcoin gets mathematically harder as the price rises. The opportunity to build a position through normal business operations exists right now. It won't exist at the same scale in a few years.

This is why whoever brought this to you is passionate about it. They're not selling you anything - Bitcoin payments through Square are free to set up. They're trying to help you understand there's a genuine opportunity here that won't last forever, and the math backs it up.

## **If You Want to Learn More**

If this resonates with you, the book *Bitcoin One Million* by Fred Krueger and Ben Sigman is absolutely fantastic. It has all the charts, all the data, all the mathematical proof behind everything I've explained here. You can verify every claim yourself.

If you want to see the Power Law in action, visit [b1m.io/curve](https://b1m.io/curve) where you can play with different dates. Put in milestone birthdays, the year your kids go to college, your retirement date. See what the model projects Bitcoin will be worth at those moments in your life.

If you want to actually set this up, the person who shared this document with you is happy to help. Square makes it straightforward - you can read their documentation at [squareup.com/bitcoin](https://squareup.com/bitcoin) - but having someone walk you through it the first time makes it even easier.

The math says 0.15 Bitcoin could be worth \$150,000 by 2035 and \$1,500,000 by 2045. We can't know for certain - nothing is certain - but the 16-year mathematical pattern says it's not just possible, it's probable. The downside risk is manageable enough that it's worth finding out if the math is right. Because if it is, you just made one of the best business decisions of your life.

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