



About the Mile High Bitcoin Initiative



We are building a thriving **Bitcoin circular economy** across the Denver metro by helping local merchants accept bitcoin, attract new customers, and keep more of what they earn.



Get discovered



Add your business to the **Cash App Bitcoin Map**



Add your business to the **BTCmap App**



Need help getting started?

This brochure includes a step-by-step guide to turning on Bitcoin in Square.

MileHighBitcoinInitiative@gmail.com

Why now?



Lower payment costs



Instant settlement



No chargebacks



A modern customer experience



Reach bitcoin-spending customers



Works with Square on iOS and Android



You choose whether incoming payments settle in Cash (USD) or Bitcoin.

Turn On the Bitcoin Rails

A simple way for Square merchants to accept bitcoin and get paid in cash (USD) or BTC.

0% processing fees
until Dec. 31, 2026
then just 1%

Fast settlement.
No chargebacks.
Modern checkout.



★ Mile High Bitcoin Initiative ★

Setup steps 1-3



1. Update Your Square App

Install the latest version so Bitcoin settings appear.



2. Log In

Sign in at squareup.com or in the Square POS app.



3. Go to Banking > Bitcoin

Select Get Started or Activate to begin setup.



Setup steps 4-6



4. Verify Your Business & Identity

Confirm your business details and complete any required verification.



5. Finish Activation

Follow the prompts to enable bitcoin payments in your account.



6. Choose How You Receive Payments

Set Receive Currency to Cash (USD) or Bitcoin.

Scan for Square How-To Video



Three ways to accept bitcoin



A. Lightning Invoice QR

Enter an amount, show the QR code, and get paid in seconds.

Best for everyday sales.



B. Static Lightning Address QR

Great for tips, donations, or any amount.

Print once and reuse.



C. On-Chain Bitcoin Address

Best for larger or slower payments. Confirmation typically takes 10-60 minutes.



After setup, list your business on the **Cash App Bitcoin Map** and **BTCmap App** so customers can find you.

