

Deposit to earn rewards



Sign up and deposit to receive up to **17,500 USDT** in bonuses.
Exclusive for new users only.

Get it now

Crypto ATM Near Me: How to Find Crypto ATM Locations

Original:

<https://www.btcc.com/en-US/academy/research-analysis/crypto-atm-near-me-how-to-find-crypto-atm-locations>

Where can I locate a [Bitcoin](#) atm in my area? Here's a map and some details to assist you with your quest.

What is Crypto ATM?

The number of Bitcoin ATMs continues to grow. Using their services, acquiring and disposing of Bitcoins, and exchanging them for fiat currency, is a breeze. Getting a receipt after making a purchase or selling an item is as simple as following the on-screen directions.

Most Bitcoin ATMs only enable you to buy Bitcoin, however some do allow you to sell Bitcoin as well.

The typical limit for withdrawing funds from a Bitcoin ATM is from \$1,000 to \$10,000.



[Download App for Android](#)

[Download App for iOS](#)

Bitcoin ATM Locations

There are already over 38,000 Bitcoin ATMs in operation worldwide. There are about 20,000 automated teller machines (ATMs) that accept cryptocurrencies, including Bitcoin and many others. Find the nearest one and learn more about them with the help of this map or the Google map we've embedded below. However, you should be aware that not all Bitcoin ATMs are legitimate businesses.

Crypto ATM Fees

Fees are the most frequently cited drawback to utilizing a Bitcoin ATM. Most Bitcoin ATMs will charge a fee of between 7 and 20 percent of your whole purchase.



[Download App for Android](#)

[Download App for iOS](#)

Is Crypto ATM Secure?

With proper Bitcoin protocol in place, Bitcoin ATMs are generally secure. This necessitates scanning the QR code associated with your digital wallet, and the transaction must register as successful. The tokens will be delivered to your wallet as soon as this happens.

Based on decentralized ledger technology, Bitcoin transactions are extremely difficult to forge or hack. Thus, the Bitcoin ATM poses considerably less of a threat than its conventional counterpart.