

Bitcoin price today 07/26/2025, continuously updated

Bitcoin price

If you are interested in the price of Bitcoin today, July 26, 2025, how much USD is per 1 Bitcoin, whether the price of Bitcoin increases or decreases, then open this page to always update the price of Bitcoin in real time.

Bitcoin (BTC) is the world's most popular cryptocurrency . The value of Bitcoin fluctuates every minute due to the influence of the global market. Below is the latest BTC price table, chart and factors affecting Bitcoin price today 07/26/2025.

Terms to Know When Tracking Bitcoin Prices

1. **ATH (All Time High)** : The highest price of all time
2. **Bear Market** : Bear Market
3. **Bull Market** : Bull Market
4. **Support / Resistance** : Support / Resistance
5. **Market Cap** : Total market capitalization
6. **Volume** : Transaction volume (in a certain period of time)

Factors affecting Bitcoin price

Bitcoin is different from stocks and bonds because it is not issued by a specific corporation or financial institution. Therefore, there is no balance sheet or financial statements for you to review. Bitcoin is also different from other traditional currencies, it is not issued by a central bank, it is not backed by a government, so monetary policy, inflation rates, and economic growth measures have no impact on the price of Bitcoin. So what affects the price of Bitcoin? Here is the answer.

Supply and demand

Bitcoin supply is affected by two different factors. First, the Bitcoin protocol allows for the creation of new Bitcoins at a fixed rate, which is set to slow down over time. For example, the rate at which new Bitcoins are mined and released to the market has been decreasing from 6.9% in 2016 to 4.4% in 2017 and 4.0% in 2018. This causes demand for Bitcoin to increase faster than supply, driving up the price of Bitcoin.

In addition, Bitcoin also has a reward halving mechanism to create artificial inflation for its ecosystem. Every 4 years, the reward that Bitcoin miners receive after solving a block will be halved. This means that every 4-year

cycle, Bitcoin price can increase to a new level.

Second, the supply can be affected by the number of Bitcoins that the system allows to exist. Currently, the Bitcoin system is limited to 21 million Bitcoins, and when this number is reached, mining operations will no longer create new Bitcoins.

For example, in December 2019, the number of Bitcoins in the system reached 18.1 million, accounting for 86.2%. When all 21 million Bitcoins are in circulation, the price of Bitcoin will depend on whether it is considered practical and legal. At this point, the above artificial inflation mechanism will no longer affect the price of Bitcoin. However, with the rate of Bitcoin mining slowing down every year, it is expected that we will mine the last Bitcoin by 2140 or later.

Simply put:

1. If many people buy, the price increases.
2. If many people sell off, then of course the price will drop sharply.

Competitors

Bitcoin is currently the most popular and well-known cryptocurrency in the world. However, there are hundreds of other cryptocurrencies on the market. As of January 2020, Bitcoin's biggest competitors include ether (ETH), XRP, Bitcoin cash (BCH), litecoin (LTC), and EOS. More cryptocurrencies will likely enter the market in the future, as there are virtually no barriers to entry.

The more crowded the market, the happier investors are because competition drives down the prices of cryptocurrencies. Fortunately, Bitcoin has quite a few advantages over its competitors due to its popularity.

Production costs

Although it is a virtual currency, Bitcoin is also a product of a production line. Therefore, it has to bear production costs, and the electricity bill is the most significant cost at present. To mine Bitcoin, 4.0 miners must set up powerful computer systems, running 24/7 to solve complex cryptographic problems. Miners will compete with each other and whoever solves it first will be rewarded with 1 Bitcoin block.

Bitcoin's algorithm only allows one Bitcoin block to be solved every 10 minutes. This means that the more miners participate, the more difficult the problem becomes, and the more expensive it becomes.

Researchers point out that Bitcoin's market value is closely related to its marginal cost of production.

Popularity on exchanges

Like stocks, listed and traded on exchanges, cryptocurrencies are also traded on private exchanges such as Coinbase, GDAX. These exchanges allow people to buy/sell Bitcoin, ETH. with currencies currently circulating on the market, the most popular being USD.

The higher the popularity, the more people trade. Besides, to be traded on many exchanges, Bitcoin must comply with many different rules. This also makes the price of Bitcoin always higher than other cryptocurrencies.

Regulations and legal issues

Currently, regulatory agencies are still not unified on issues related to cryptocurrencies such as Bitcoin. They do not know how to classify Bitcoin, creating uncertainty and uncertainty.

This could impact the price of Bitcoin in two ways. First, it allows investors with insufficient capital to buy 1 Bitcoin to enter the market, increasing demand. Second, it allows investors with huge potential to dominate the market.

Forks and Governance Issues

Bitcoin is not controlled by any government agency. Therefore, it is the developers and miners who process transactions and keep the blockchain secure. Changes to the Bitcoin software are made by consensus, which can take a long time. This can be frustrating for the Bitcoin community.

The scalability of the Bitcoin system has been a sore point for years. The number of transactions that can be processed depends on the size of the blocks, and currently the Bitcoin software can only process about 3 transactions per second. While this is not a concern because there is little demand for the cryptocurrency, many believe that the slow transaction speeds will cause investors to abandon Bitcoin and turn to other cryptocurrencies.

The Bitcoin community is currently divided over how best to increase transaction volume. Changes to the rules that govern the use of the underlying software are called 'forks.' 'Soft fork' rule changes do not result in the creation of a new cryptocurrency, but 'hard fork' changes do. In fact, Bitcoin has been hard forked in the past into Bitcoin cash and Bitcoin gold.

Where to see Bitcoin price reliably?

You should track BTC price from platforms with standard data like:

Source	Outstanding features
Binance	Prices for each actual trading pair
CoinGecko	Lots of data, no registration required
CoinMarketCap	Coin ranking, price updates, full chart
TradingView	Visual technical charts

Binance – The World's Largest Cryptocurrency Exchange

Binance is where you can buy, sell, and trade hundreds of cryptocurrencies such as Bitcoin, Ethereum, BNB, etc. with high reliability and extremely fast processing speed. In addition to trading, Binance also provides many financial services such as cryptocurrency wallets, staking (depositing coins to receive interest), and advanced investment products. This is the top choice if you want to participate in the cryptocurrency market seriously and

professionally.

CoinGecko – A reliable coin price lookup guide

CoinGecko is a website that helps you track the price, market capitalization, trading volume, and volatility of thousands of different coins. CoinGecko's strengths are fast, accurate data updates, an easy-to-understand interface, and it's completely free. This is an ideal tool for beginners who want to look up information before investing.

CoinMarketCap – The most popular cryptocurrency price aggregator

CoinMarketCap is famous for its coin rankings by capitalization, historical price charts, and detailed information about each project. The interface is clear, constantly updated, and is trusted by many investors and major media. If you want to see which coins are strong or weak in the market, this is the place to go.

TradingView – In-depth chart analysis platform

TradingView is not just for cryptocurrencies, it also supports stocks, forex, and commodities. With intuitive charts and powerful technical analysis tools, TradingView is suitable for both individual investors and financial professionals. You can draw trendlines, track candlestick patterns, and receive trading signals from a global community of analysts.

? Frequently Asked Questions (FAQ)

1. Is BTC price the same everywhere?

No. Each exchange may list slightly different prices due to individual supply and demand.

2. Where does the BTC/VND exchange rate come from?

BTC/USD price taken from CoinGecko, then multiplied by current USD/VND rate according to bank or Google.

3. Is it possible to predict Bitcoin price accurately?

Nothing is certain, but can be relied on:

1. Technical analysis (charts)
2. News Analysis
3. On-chain data (wallet flow, miners.)

See more: [6 best Bitcoin mining software for Windows, Mac, Linux](#)

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