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Please refer to Affiliate DisclosureBitcoin community 2b43f-0c5a317:20:200.00 BTC\$0.0060ed4-bb3f517:20:190.00 BTC\$0.008cb7-3a6e917:20:190.00 BTC\$0.003c66-0646517:20:190.00 BTC\$0.00b8fa5-5a44517:20:190.00 BTC\$0.00a6114-d0c4517:20:190.00 BTC\$0.00e7ba9-ce9f017:20:180.00 BTC\$0.005f0e1-b83fa17:20:170.00 BTC\$0.0017f6e-234d617:20:170.00 BTC\$0.00ac44c-c2bc317:20:170.00 BTC\$0.00ee6b22-cb85517:20:170.00 BTC\$0.00f2427-dc23517:20:170.00 BTC\$0.004f9e-84d0117:20:170.00 BTC\$0.006885-a01fa17:20:160.00 BTC\$0.001daba-400ca17:20:160.00 BTC\$0.00f5a59-41ca17:20:160.00 BTC\$0.00b9eb5-5fca317:20:150.00 BTC\$0.0075443-f5a417:20:150.00 BTC\$0.00211ed-867a17:20:150.00 BTC\$0.00d6b1-721ed17:20:140.00 BTC\$0.0018e7b-816e717:20:140.00 BTC\$0.00422de-78e6617:20:140.00 BTC\$0.00b1ca7-68d6b17:20:140.00 BTC\$0.0092031-357b17:20:130.00 BTC\$0.0066fed-c1d717:20:130.00 BTC\$0.009e7e7-1c6f217:20:130.00 BTC\$0.006c11d-dadeb17:20:130.00 BTC\$0.00d5af1-b5daf17:20:130.00 BTC\$0.005211b-999d17:20:130.00 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BTC\$0.001694d-cc88e17:19:580.00 BTC\$0.000b5e10-9016817:19:580.00 BTC\$0.004b97e-ac5e817:19:570.00 BTC\$0.00f2731-b96d317:19:570.00 BTC\$0.00e34bb-3e56a17:19:570.00 BTC\$0.00b272b-e1e5d17:19:570.00 BTC\$0.00bd17e-4a2917:19:570.00 BTC\$0.009ba12-b33e217:19:540.00 BTC\$0.005c11b-c16ba17:19:540.00 BTC\$0.00efae2-2f3a917:19:540.00 BTC\$0.00Page 2Latest BTC BlocksNumberHashMinerMinedTx CountNonceFill Size Total Sent Total Fees906253 10m 45s 3,850 3,883,322,557 1,583,719 Bytes3,650 BTC 0.05BTC 906252 25m 1s 4,027 1,541,814,577 1,525,682 Bytes3,544 BTC 0.07BTC 906251 1h 0m 40s 3,660 3,748,389,332 1,718,486 Bytes7,815 BTC 0.04BTC 906250 1h 10m 6s 3,889 2,202,308,231 1,545,931 Bytes3,384 BTC 0.06BTC 906249 1h 38m 45s 3,880 3,410,154,051 1,591,947 Bytes4,285 BTC 0.05BTC 906248 1h 57m 21s 3,779 3,443,531,446 1,732,088 Bytes576 BTC 0.02BTC 906247 2h 2m 1s 3,407 3,652,611,551 1,472,344 Bytes5,398 BTC 0.02BTC 906246 2h 3m 58s 3,788 785,614,870 1,587,635 Bytes2,417 BTC 0.04BTC 906245 2h 16m 18s 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1,703,779 Bytes2,762 BTC 0.04BTC 906230 4h 51m 59s 3,917 3,290,630,257 1,666,403 Bytes3,732 BTC 0.04BTC 906229 5h 6m 36s 4,695 3,323,934,995 1,708,698 Bytes9,651 BTC 0.02BTC 906228 5h 11m 30s 2,831 1,246,333,580 1,687,869 Bytes8,903 BTC 0.03BTC 906227 5h 19m 25s 3,750 4,031,634,074 1,569,711 Bytes1,696 BTC 0.03BTC 906226 5h 33m 43s 3,362 3,550,273,085 1,654,842 Bytes7,068 BTC 0.03BTC 906225 5h 43m 37s 3,270 808,982,696 1,670,516 Bytes2,678 BTC 0.05BTC 906224 6h 1m 29s 3,135 2,437,558,277 1,664,611 Bytes690 BTC 0.02BTC 906223 6h 4m 17s 4,061 3,385,660,560 1,662,349 Bytes3,267 BTC 0.03BTC 906222 6h 8m 23s 3,017 2,526,787,754 1,738,540 Bytes1,088 BTC 0.03BTC 906221 6h 9m 14s 5,530 1,776,345,478 1,637,161 Bytes4,596 BTC 0.06BTC 906220 6h 24m 36s 3,898 2,893,097,576 1,528,584 Bytes5,521 BTC 0.07BTC 906219 6h 48m 21s 3,610 1,157,765,658 1,678,290 Bytes3,114 BTC 0.06BTC 906218 7h 9m 3s 2,916 3,583,507,885 1,709,937 Bytes1,847 BTC 0.03BTC 906217 7h 15m 4s 3,007 2,005,157,010 1,778,142 Bytes870 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Bitcoin (BTC) is the cryptocurrency industry's first asset. In the years since its 2009 launch, Bitcoin has ignited the growth and adoption of crypto, ultimately leading to the industry of today. BTC has a maximum supply of 21 million coins – a notable point of focus when discussing BTC value. Bitcoin price has been a prevalent topic throughout the asset's history, with BTC price fluctuations occurring in dramatic fashion. Satoshi Nakamoto, a pseudonymous person or group, published the Bitcoin white paper in 2008, laying out BTC's concept. In 2009, Bitcoin's first block, called its genesis block, went live and brought BTC officially into existence as an asset. Nakamoto ceased communication in Bitcoin's early years, and their real identity remains a mystery. Although the crypto industry started with just Bitcoin and its underlying blockchain technology, the sector now includes thousands of assets alongside numerous different blockchains and solutions pertaining to a bevy of use cases. Over time, competitors have aimed to create different digital assets that improve on Bitcoin's model as a store of value and transactional asset, but Bitcoin still remains the top asset by market capitalization, thanks to the BTC USD price equivalent. How Bitcoin works As Bitcoin's adoption has grown over the years, more people have likely begun wondering how Bitcoin works. Bitcoin is a decentralized cryptocurrency that operates on its own blockchain (the Bitcoin blockchain) secured and run by a vast global network of participants. It is a borderless asset that can be traded and transacted fractionally. Safeguarded by its open-source code, Bitcoin's 21 million maximum coin supply makes the asset scarce and deflationary, unlike the U.S. dollar. Often valued in a pair with the U.S. dollar, the Bitcoin price USD value has increased massively over the years. BTC owners can store Bitcoin themselves and transact it globally, void of any limitations on hours of operation. BTC has also gained a significant amount of mainstream attention over time, likely due to public support from celebrities such as Elon Musk and adoption from companies such as PayPal. What is Bitcoin mining, and how does it work? As mentioned above, Bitcoin runs on its own blockchain, excluding the need for any third-party help in facilitating transactions and storing value. Bitcoin mining is the magic behind the Bitcoin network. Bitcoin runs on a proof-of-work (PoW) blockchain, which is essentially a chain of consecutive blocks containing transaction activity. Bitcoin miners run specialized computers that compete to solve complex math puzzles. The miner, or group of miners, that solves the puzzle receives a reward in the form of BTC; the block reward and the transaction fees paid by senders of the Bitcoin transactions included in that specific block. Bitcoin's carbon footprint has been a topic of discussion, however, due to the energy required for mining. How and where to buy Bitcoin Bitcoin can be traded via numerous avenues. Buying BTC on a crypto or Bitcoin exchange is one such method of trading Bitcoin. Those interested can also buy Bitcoin in other ways, such as in a peer-to-peer fashion. One possible route for those wishing to use or hold Bitcoin might include making an account on a centralized crypto exchange, sending money from a linked bank account and then buying Bitcoin on the exchange. It is important, however, to comply with any relevant jurisdictional laws when purchasing Bitcoin or other cryptocurrencies, such as Know Your Customer (KYC) and Anti-Money Laundering (AML) requirements. How much is 1 Bitcoin worth? What is the price of Bitcoin today? What is Bitcoin's value today? These are all logical questions. Bitcoin's USD price changes constantly, as the asset trades on the market 24/7 without holidays. The current Bitcoin price can be seen at the top of the page via the live Bitcoin price. For Bitcoin price history, see the Bitcoin price chart above or the Bitcoin price table below. Bitcoin (BTC) is a revolutionary virtual currency that supports a decentralized peer-to-peer (P2P) payment system free from the centralized control of any government or entity. Bitcoin was created in 2008 by an anonymous person or group of people known by the pseudonym Satoshi Nakamoto. Although Bitcoin wasn't technically the first cryptocurrency created, the asset and its ground-breaking blockchain technology are widely considered the catalyst for today's flourishing digital asset industry. Bitcoin is currently the largest cryptocurrency by market capitalization. How does Bitcoin work? Bitcoin is entirely digital and operates on a decentralized blockchain network – a virtual public ledger that records all transactions made on the Bitcoin blockchain. These transactions are sent electronically to nodes within the network, which verify their validity. Once confirmed, a transaction is grouped with others to create a "block" of information, which is then added to the blockchain. This process is known as Proof of Work, and it helps to protect the network's security. The blockchain ledger is immutable, making it virtually impossible to be removed or altered. The ledger is freely accessible to anyone, making it an open blockchain, and transactions can be made anonymously, bringing privacy and transparency to the network. Being decentralized, Bitcoin can be traded freely between anyone with an internet connection through P2P trading. Who created Bitcoin? Bitcoin was created by the individual or collective group known as Satoshi Nakamoto as a response to perceived issues with the traditional banking system. Bitcoin was launched immediately after the global economic crash of 2007 and 2008, and its purpose was revealed to the world through a white paper titled Bitcoin: A Peer-to-Peer Electronic Cash System. Ultimately, Bitcoin was designed to help create a fairer, more equitable, and more democratic financial system for all – free from the control of banks and centralized entities. Over the years, various figures have claimed to be Bitcoin's creator, and some media titles have incorrectly identified individuals as such. But, to this day, Nakamoto's true identity has never been revealed. What is Bitcoin used for? Bitcoin is considered by many to be a store of value, which is why some refer to the asset as "digital gold". The currency also provides a decentralized payment system through which other digital assets can be traded and transferred. Bitcoin is widely traded speculatively, and is growing in adoption as a form of payment for goods and services. What's more, some companies allow their employees to be paid a portion of their salary in Bitcoin. Many people see Bitcoin as a hedge against inflation, given its historical resilience and alleged outperformance during inflationary periods. Advancements to blockchain technology have brought about an evolution in what's possible on the Bitcoin network. The ordinals protocol, for example, now allows users to inscribe data such as videos, images, and text onto individual satoshis – the smallest unit of Bitcoin – on the Bitcoin blockchain. This created a new way of storing and sharing digital assets using blockchain technology. Then, in 2024, Bitcoin Runes arrived. The protocol allows users to create new tokens directly on the Bitcoin network, and potentially provides Bitcoin miners with new revenue stream. Bitcoin price and tokenomics One unique factor of Bitcoin is that the BTC price and value is ultimately determined by the collective opinion and actions of the community that trades it. Where fiat currencies are backed by physical commodities or government guarantees, Bitcoin is simply backed by data and shared beliefs. Bitcoin's price and value is also influenced by the demand for the asset relative to its available supply. From the asset's inception, its supply was limited to 21 million Bitcoin to create scarcity and theoretically increase the asset's value over time as demand increases. Factors outside of the asset's controlled supply and scarcity also have an impact on BTC price. One major factor is the sentiment surrounding Bitcoin news and how it influences public opinion to either buy or sell the asset. The supply of total Bitcoin is managed by a process known as "mining", which is also decentralized and open to anyone with the required connectivity, knowledge, and resources. BTC mining involves using computers to solve complex equations to validate transactions and store them on the blockchain. Bitcoin miners earn BTC as a reward for solving these equations. Not only does this incentive increase the supply of Bitcoin, it also helps to strengthen the network's security. What is the Bitcoin halving? Bitcoin's code has been deliberately designed to reduce the rewards given to miners through an event known as Bitcoin halving. The amount of Bitcoin awarded to miners for successfully adding blocks to the blockchain is reduced by half after every 210,000 blocks, or approximately every four years. To date, the Bitcoin network has witnessed a halving event in November 2012, July 2016, May 2020, and April 2024. The Bitcoin halving progressively reduces the rate at which new BTC enters circulation until the total fixed supply of 21 million Bitcoin is mined. Bitcoin mining will end when the token reaches its maximum circulating supply around the year 2140. Since the latest halving event in 2024, the Bitcoin mining reward has been cut from 6.25 BTC to 3.125 BTC. The next Bitcoin halving is expected to take place at some point during 2028, although the exact date is difficult to estimate. Following the next halving event, the Bitcoin mining block reward will be reduced to 1.5625 BTC. Historically, the BTC price has rallied following halving events, although the gains made have diminished with each successive halving. The Bitcoin price jumped by over 12,400% following the first halving event in 2012, 5,200% after the 2016 halving, and 1,200% following the 2020 halving. Bitcoin mining and its environmental impact 'Bitcoin mining' refers to the process through which new Bitcoin are created and Bitcoin transactions are verified before being added to the blockchain. During the mining process, miners compete to solve difficult cryptographic problems. The first miner to solve the problem is rewarded with newly created Bitcoins – what's known as the block reward. Bitcoin mining has come under scrutiny for its environmental impact because the process is highly energy intensive. Research has shown that, in 2023, the electricity used to support Bitcoin mining represented around 0.2% to 0.9% of the total global demand for electricity. As a result, Bitcoin mining consumes a similar amount of electricity as some countries. And, as the difficulty of solving cryptographic problems during the mining process increases, so does the energy demanded. The environmental impact of Bitcoin mining is understandably a challenge for the crypto space. Today, organizations such as the Crypto Climate Accord (CCA) and Bitcoin Mining Council (BMC) are working to address the sustainability challenges facing crypto and provide transparency to mining operations. Towards more sustainable Bitcoin mining methods, the activity has been adopted as a method of monetizing energy sources that would otherwise go to waste, providing a valuable source of income in developing nations in particular. In both Nigeria and Costa Rica for example, hydroelectric power is being repurposed to support crypto mining operations, generating income not only through mined BTC but also the hosting of mining infrastructure. Meanwhile, some Bitcoin mining operations have invested their BTC earnings into renewable energy sources to help offset the environmental impact of mining. How to trade Bitcoin There are many ways to acquire and trade Bitcoin, and one of the most common is through an exchange. Although Bitcoin was built on the idea of decentralization, what's known as a centralized exchange provides access to the currency. On a centralized exchange, you can purchase Bitcoin using traditional currencies such as USD and EUR, or using other cryptocurrencies including USDC or ETH. Alongside providing an avenue to purchase Bitcoin, centralized exchanges also match buyers to sellers so you can trade Bitcoin with ease. Decentralized exchanges are an alternative to centralized services. On a decentralized exchange, buyers and sellers interact directly without the involvement of an intermediary to trade cryptocurrencies. This is known as P2P. Although decentralized exchanges may be hosted by a centralized entity, it has no influence over the transactions between users, and only provides the platform for exchanges to take place. As a result, you'll need a Bitcoin wallet to safely store your BTC. Alongside the trading of Bitcoin for other digital assets, it's possible to obtain Bitcoin through mining and even by using Bitcoin ATMs. Like a conventional ATM but one that's connected to the blockchain, Bitcoin ATMs allow you to effortlessly exchange BTC for cash or cash for BTC. How can I keep my Bitcoin safe? If you buy or trade Bitcoin through a centralized exchange, your chosen platform will hold your tokens on your behalf. However, it's recommended that you use a self-custody Bitcoin wallet to manage your BTC yourself. With a secure and trusted Bitcoin wallet, you won't need to rely on a third-party to keep your Bitcoin safe. You'll keep full control of your private keys, while you also avoid the need to share personal details with a third-party, preserving your privacy. Whether you choose a hardware or a software wallet when selecting a Bitcoin wallet, it's essential to understand how the tool works and how to manage your private keys, so you avoid errors that could compromise the security of your assets. Latest Bitcoin news 2024 has been a noteworthy year for Bitcoin. One major development for the currency came with the approval of a Spot Bitcoin ETF by the U.S. Securities and Exchange Commission (SEC), which was announced on January 10, 2024. Eleven proposals from issuers including Grayscale, Blackrock, ARK, and VanEck were approved, marking a major shift towards the mainstream adoption of Bitcoin. This was followed by the approval of six further Spot Bitcoin ETFs in Hong Kong on April 30, 2024 as the funds reached retail traders in Asia for the first time. Around three months after the approval of the Spot Bitcoin ETF in the U.S., the virtual currency experienced its fourth Bitcoin halving since launch, which happened on April 19, 2024. The Bitcoin halving cut the reward granted to miners on the Bitcoin network from 6.25 BTC to 3.125 BTC. There's much speculation around the impact the latest Bitcoin halving event will have on the asset's value, and it's still too early to assess how the 2024 halving will impact the Bitcoin price long-term. Events such as the Spot Bitcoin ETF approval, the 2024 halving event, and bullish sentiment for the crypto market broadly helped Bitcoin to reach a new all-time high price of \$73,787 on March 13, 2024. However, BTC prices pulled back as far as \$56,825.40 on April 30, 2024, before reaching above \$60,000 and entering a period of sideways movement. \$117830.6206 5.94% (24 Hour) Bitcoin Prices and Marketcap Comparison Name Price 24 hr Market Cap Circulating Supply Bitcoin \$117830.6206 5.94% \$2,343,735,410,375 19,890,716 Market Price \$117830.6206 Price Change 1H Price Change 24H Price Change 7 Days Price Change 30 Days Market Cap \$2,343,735,410,375 24H Volume \$49,881,175,387 All Time High \$118,204 Total Supply 19,890,719 Circulating Supply 19,890,716 Max Supply 21,000,000 24H High 120,439 24H Low 117,168 7 Days High 120,643 7 Days Low 117,266 30 Days High 120,643 30 Days Low 101,389 90 Days High 120,643 90 Days Low 84,808 Live Price of Bitcoin (BTC) is \$ 117830.6206 Today, with cryptocurrency's 24-hour trading volume being \$49,881,175,387. The coin has Surge 5.94% in the past 24 hours and Bitcoin (BTC) is currently trading between \$118367.76682 and \$117671.616814. Bitcoin (BTC)'s live market cap stands at \$2,343,735,410,375. Bitcoin (BTC)'s rank on Coingape Crypto Price Page: #1 Bitcoin (BTC) Circulation Supply: 19,890,716 Bitcoin (BTC) Maximum Supply: 21,000,000 Date Open High Low Close Volume 19 Jul 25\$119,940,65\$118,367,77\$117,671,62\$118,113,72\$496245747018 Jul 25\$119,203,70\$120,70\$99\$116,846,91\$117,922,374\$389247239217 Jul 25\$119,649,80\$120,843,04\$117,526,89\$119,203,73\$3828361666116 Jul 25\$117,695,19\$119,960,66\$117,040,55\$118,668,14\$816361163015 Jul 25\$119,794,53\$119,835,28\$117,798,87\$117,716,33\$6036027472614 Jul 25\$118,975,36\$122,773,24\$118,051,69\$119,399,01\$124920190113 Jul 25\$117,290,48\$119,253,36\$117,144,57\$118,901,15\$2255647168912 Jul 25\$117,432,82\$118,066,41\$116,865,52\$117,277,93\$2056284236911 Jul 25\$115,835,17\$118,584,63\$115,191,81\$117,422,924\$863464026 Bitcoin(BTC), the widely popular cryptocurrency, is bought by people to transact digitally. A few others, however, buy Bitcoin(BTC) for investment purposes. Bitcoin(BTC) can be bought on all the leading crypto exchanges. It can be stored in a crypto wallet for transactions or holding purposes. These platforms provide a variety of features and options to explore the world of cryptocurrencies. Exchange NamePairPrice (USD)24h VolumeVolume binanceBTC/USDT\$118,112,43\$1,717,156,6805.70% Buy CoinbaseBTC/USDT\$118,134,96\$18,281,5002.22% Buy okBTC/USDT\$118,137,42\$680,547,48617.33% Buy krakenBTC/USDT\$118,102,22\$13,716,1810.78% Buy kucoinBTC/USDT\$118,091,12\$344,833,95418.84% Buy TRADE WITH ETORO \$0.000002 1.52% \$0.031360 3.69% \$3.388800 -2.64% \$0.004360 -3.20% \$3.546,991572 -1.71% \$118,274,233654 -0.89% \$1.219237 -16.83% \$3.769767 -5.62% \$0.000013 -3.54% \$1.386341 -4.01% \$1.174061 -13.50% \$0.000034 -2.34% \$1.76,412717 -1.26% \$0.245279 1.98% \$1.005582 -3.76% Bitcoin (BTC) is currently trading at \$117830.620596 today, with a 24-hour trading volume of \$49,881,175,387. The trading volume of Bitcoin (BTC) in the past 24 hours provides insight into the total amount of a cryptocurrency traded on exchanges within 24 hours. It indicates market activity and liquidity. The highest transaction price for Bitcoin (BTC) is \$118,204, which was recorded on 2025-07-11. Bitcoin (BTC) is down -0.15% from its all-time high. The total supply of Bitcoin (BTC) stands at 19,890,719. However, Bitcoin (BTC)'s current circulation supply stands at 19,890,716. Several blockchain explorers help you find the on-chain activity of Bitcoins. BTC Scan, BTC.com, and Bitaps are some of the popular Bitcoin explorers that help you track Bitcoin's on-chain activity. Other examples of Bitcoin explorers include Blockchain.com, Blockstream.info, and BlockCypher. Historically, Bitcoin (BTC)'s price has dictated the movements in the crypto market. However, in the past 24 hours, Bitcoin (BTC) is up by 5.94%. Bitcoin has a confirmed supply of 21 million coins. This means that the number of Bitcoins can never reach beyond 21 million as its software limits them. No further bitcoins will be generated when the Bitcoin supply meets its upper limit. New bitcoin is created during the process called mining, as transactions are relayed across the network, they are picked up by miners and packaged into batches called blocks, which are secured by complex cryptographic calculations. These miners receive rewards as compensation for spending their computational resources for every block that they have added to the blockchain. At the time Bitcoin was launched, the reward constituted 50 bitcoins/block. Bitcoin is secured with the Secure Hashing Algorithm (SHA) -256, which belongs to the SHA-2 family of cryptographic hashes. The protocol is also used by its fork Bitcoin Cash (BCH), and several other cryptocurrencies. When Bitcoin transactions happen, they undergo security verification and are grouped into a block to be mined. Following this, Bitcoin's PoW algorithm generates a hash for the block. As discussed earlier, Bitcoin uses the SHA-256 algorithm - and it always produces hashes with 64 characters. Bitcoin Price All Time High \$111,924 Bitcoin Price All Time Low \$0.06 ROI (Since Launch) 675\$8800.23% Show More Show Less

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