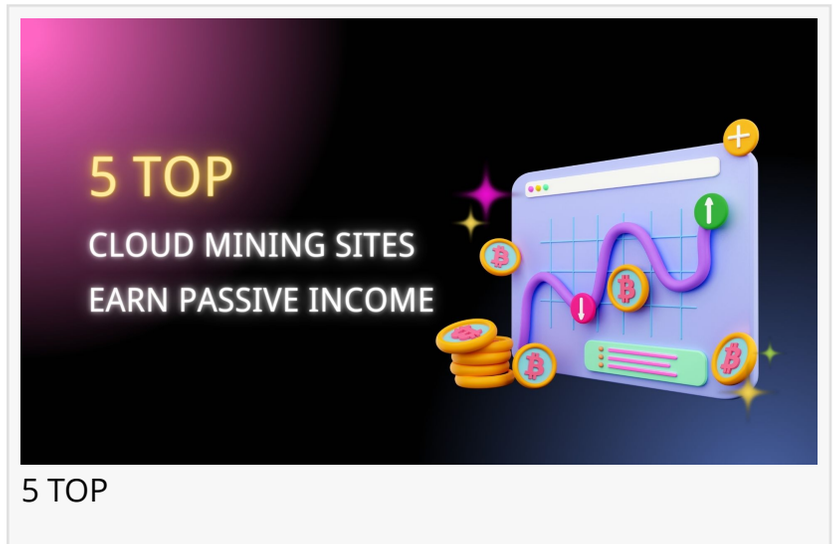


# 5 Best Free Bitcoin Cloud Mining Platforms of 2024

LAS VEGAS, NEVADA, USA, June 10, 2024 /EINPresswire.com/ -- As the cryptocurrency market continues to boom, cloud mining is also growing in popularity. Unlike traditional mining, which requires expensive equipment and expertise, cloud mining allows anyone to passively earn digital currency. Participate in the mining process without the hassle of setup or maintenance by renting computing power from a reputable company.



## [1.AST Mining](#)

AST Mining is a leading cryptocurrency investment firm founded in the USA in 2016 and has 97,000+ user base. Their website and mobile cloud mining platform are trusted by millions of users worldwide, offering the most efficient way to earn Bitcoin, Litecoin and four other cryptocurrencies.

Advantages of AST Mining:

- Sign up and get a \$30 bonus instantly.
- Users can generate more than 6 other currencies using the platform, including Bitcoin and Litecoin.
- High profitability levels and daily payouts.
- Offers McAfee® security protection and Cloudflare® Security Protection.
- Just a \$200 minimum withdrawal amount will be processed within 30 minutes.
- There are no other services or administrative fees.
- It is backed by a 100% uptime guarantee and excellent 24/7 technical support.

For additional information on AST Mining, please visit their website at:<https://astmining.com>

## 2.Ecos

Ecos, founded in 2017 and based in Armenia, is a trusted cloud mining and DeFi platform. It legally operates and has an agreement with a major Armenian electricity supplier. Supporting

Bitcoin, Ripple, Ethereum, Litecoin, Tether, and Bitcoin Cash, Ecos serves over 100,000 users, though mining is limited to Bitcoin.

For additional information on Ecos, please visit their website at: <https://ecos.am>

### 3. Binance

The first legitimate cloud mining provider is Binance, which was established in 2017. Almost 90,000 users from around the world utilize Binance. In addition to cloud mining, it is a fully-fledged investing platform that also offers wallets, exchanges, investment portfolios, and savings. There is a helpful mobile app from Binance. It can be found on Google Play and the App Store.

### 4. Nicehash

Nicehash offers both mining hosting services and a marketplace, giving miners the flexibility to customise their terms. Users can select the exact amount of hash they want, the duration, and the price they're willing to pay. Customers can also connect their miners, such as GPUs, to sell hashrates to others on the platform. Everything is converted to Bitcoin, regardless of the coin being mined. Unlike other cloud mining sites, Nicehash doesn't own any mining hardware; users rent out the computing power of their machines. Key features include fiat withdrawals, remote mining management, peer-to-peer hashrate trading, and a fast Lightning Network mode.

### 5. BeMine

Established in early 2018, BeMine offers cloud sharing of ASIC miners, serving Russia and CIS countries. Operating over 70,000Th/s in regions like Irkutsk, Moscow, Chelyabinsk, and Almaty, BeMine connects data centers with miners and crypto enthusiasts worldwide. Users can purchase and store mining equipment remotely, avoiding the hassle of personal management. For those not ready to buy a whole ASIC miner, BeMine sells shares as small as 1/100, providing an affordable entry into mining. Full ASIC miners can also be delivered directly to buyers' doors.

AST Mining

AST CAPITAL LIMITED LIABILITY CO.

[email us here](#)

Visit us on social media:

[X](#)

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/718774339>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.