



Jax.Net

Auto-profit switching Bitcoin merge-mining API

Website: <https://api.mine.jax.net>



Problems facing the industry

Bitcoin mining revenues are not stable because of the volatility of Bitcoin. This forces miners to turn off their rigs during a bear run.

Bitcoin ecosystem is heavily dependent on the speculative value of Bitcoin rather than it being used as a transactional payment system.

The Bitcoin ecosystem is not growing as fast as other projects. This means that SHA256 miner revenues are not growing as fast as they should or could potentially start dropping as other projects gain market-share.

Bitcoin is not heavily integrated into smart contracts and DeFi.





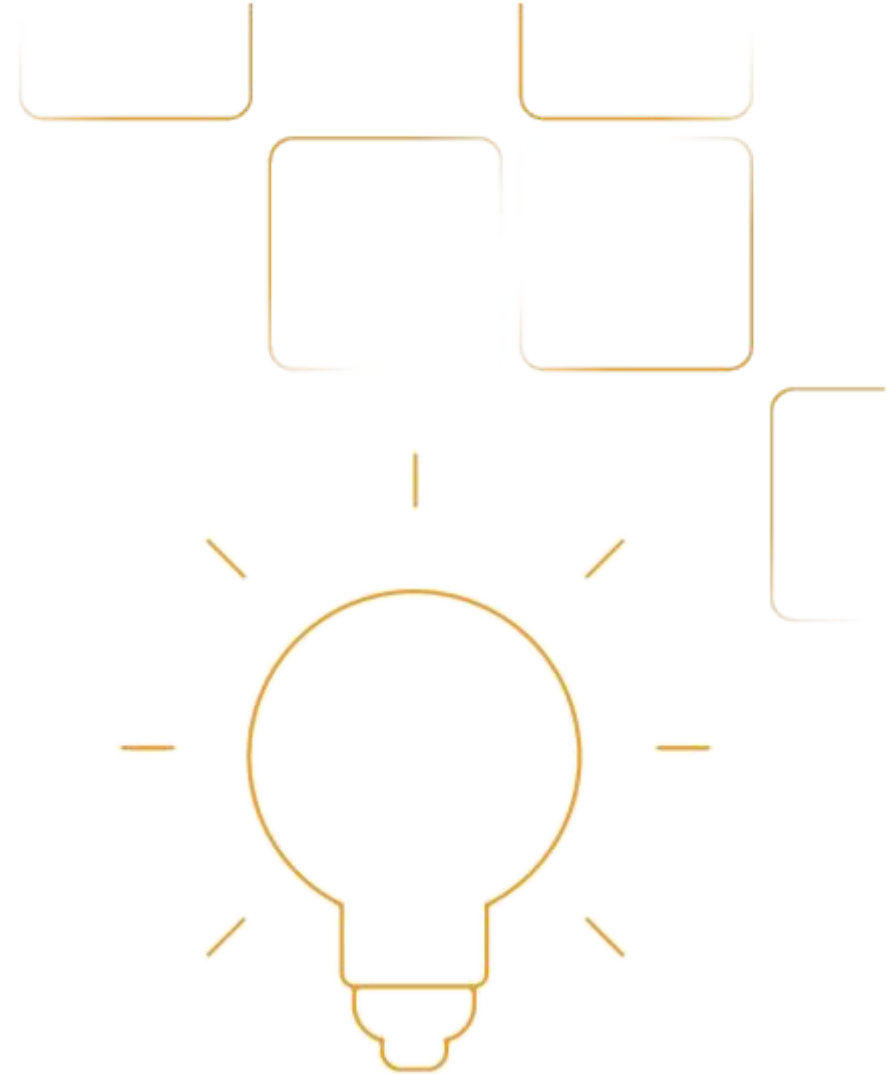
Our solution

Jax.Network is a Bitcoin merge-mined, scalable blockchain that houses a native stablecoin (JAX coin) that is backed by Bitcoin hashrate.

This stablecoin ecosystem should allow miners to generate additional sustainable revenues making it profitable for miners to continue merge-mining all year round.

A stablecoin that is backed by Bitcoin hashrate would greatly improve the utility of the Bitcoin network and result in higher revenues for miners.

A Bitcoin based scalable stablecoin could serve as a better alternative to USDT, USDC, DAI etc. and integrate Bitcoin heavily into the DeFi and programmable money (i.e. smart contracts) ecosystem. The main value addition of such a stablecoin is that it eliminates counterparty risk.

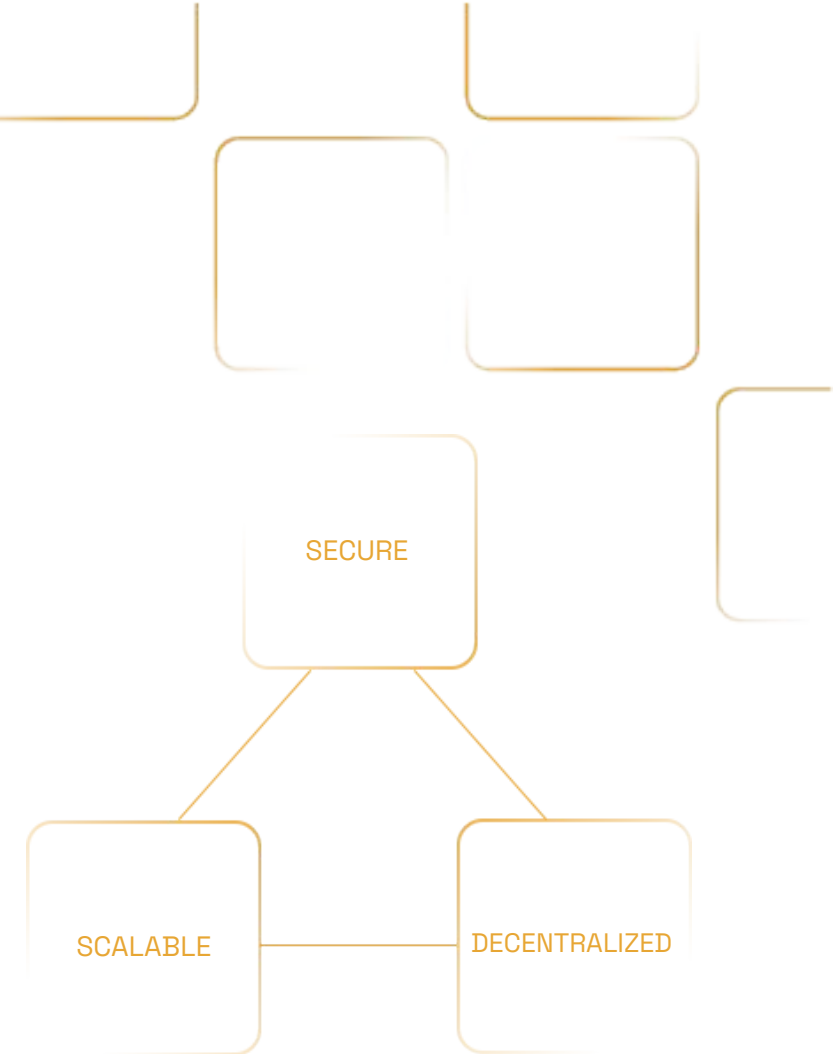




About Jax.Network

Jax.Network is a blockchain that is merge-mined with the Bitcoin blockchain. The Jax.Network blockchain houses an asset coin (JAXNET coin) on the beacon chain and a stablecoin (JAX coin) on the shard chains. JAX coins are truly decentralized, scalable stablecoins that are backed by Bitcoin hashrate.

For more information, visit our website at jax.network.





Jax.Net auto-profit-switching BTC merge-mining API

Jax.Net auto-profit-switching BTC merge-mining (APSBMM) is a light-weight service operating with low latency, ensuring near 0% hashrate loss on Bitcoin mining.

Miners receive (BTC + JAXNET + JAX) transaction fees and one of the following when merge-mining BTC + Jax.Network:

BTC + JAXNET as reward for winning block

or

Option to burn their BTC + JAXNET reward to produce stable JAX coins

Our APSBMM API helps you merge-mine Jax.Network along with Bitcoin with minimal customization to your existing infrastructure in order to earn higher rewards.

The rewards generated on Jax.Network have instant liquidity on DeFi and can be immediately cashed out. They are also more profitable to mine compared to existing merge-mined coins such as Namecoin.

Our API proposes you different merge-mined blocks along with their expected profitability which you can, if needed, verify programmatically on your side and utilize in your mining.



API subscription plans


Plan Name	Description	Max*. Integration Time	Job update frequency	Hashrate loss	API Fees (applied ONLY on JAX transaction fees)	Token Purchase Bonus (Paid in 24 months locked JXN tokens)	Integration Bonus (Paid in 24 months locked JXN tokens)
S - Small Customization	<ul style="list-style-type: none"> Custom prefixed coinbase reward vanity address Non-mandatory coinbase customization: single or multiple coinbase UTXO output Receive AuxPOW hashes or full block proposals 	1 day	30 seconds	Bitcoin: 0% Jax.Network: 50%	30%	100% bonus up-to \$25,000	\$2500 * BTC_Pool_ Hashrate %
M - Medium Customization	<ul style="list-style-type: none"> Custom coinbase identifier address Multi-output coinbase transaction 	1 week	30 seconds	Bitcoin: 0% Jax.Network: 50%	20%	100% bonus up-to \$50,000	\$5000 * BTC_Pool_ Hashrate %
L - Large Customization	<ul style="list-style-type: none"> Custom coinbase identifier address Multi-output coinbase transaction Auto-profit switching recommendation with custom block proposals 	2 weeks	3 seconds	Bitcoin: 0% Jax.Network: 10%	10%	100% bonus up-to \$100,000	\$10,000 * BTC_Pool_ Hashrate %

Contact us.

For more information on our product, please contact us.



Nick Bain

 +380 951107 726

 nick@jax.net

 jax.network