



Mining backed, governance token with high yield staking rewards. Uniswap pooled and staked tokens qualify for monthly rewards, some as high as 60% APY; and are further used for governance. Proceeds from sale of AGA Tokens are invested into mining equipment and facilities. Profits from mining are dedicated to staking rewards and buy-backs of AGA Tokens.

Summary

Today there are countless tokens offering various levels of staking rewards. Decred voting, XTZ staking, ZEN nodes, and many more. New generation of DeFi tokens have cropped up and offer yield farming rewards in return for pooled liquidity on Uniswap, Balancer and others.

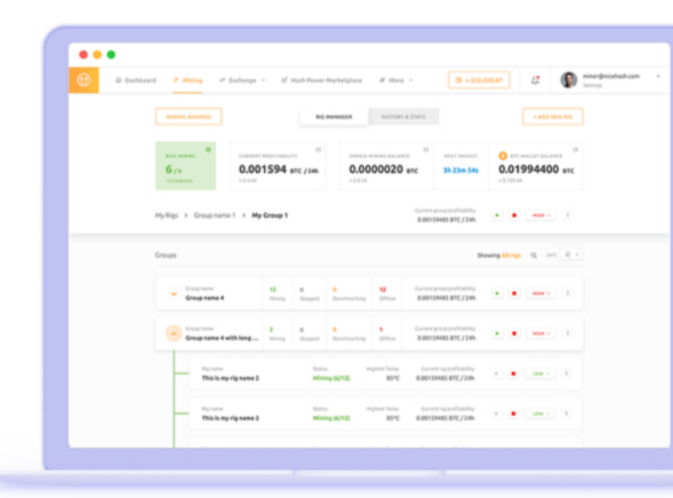
Some even offer 10,000% APY returns (in their native unlimited supply token). Unfortunately, with only few exceptions most of these tokens don't have any source of revenue to fund these rewards and justify their price. Furthermore, these rewards dilute the supply and ultimately drive the price down.

AGA Token changes this by using Cryptocurrency mining to fund its staking rewards and back its price. This simple, yet, revolutionary approach aims to deliver substantial returns to all AGA Token holders through liquidity pool staking and price appreciation.

AGA Platform

Aga Platform is a green powered, profitable ASIC and FPGA cryptocurrency mining operation located in Eastern Washington, where hydro electricity prices are one of the lowest in the world.

We have a plan to become carbon neutral by 2030. Primarily we mine Bitcoin, Bitcoin Cash, Litecoin, Dash, Digibyte, Verge and Decred. You can monitor mining profitability via our NiceHash dashboard.



AGA Token

AGA Token will offer its staking and Uniswap liquidity providers high APY returns paid in its native AGA Token, and in the future in AGA Token derivates. Furthermore, since AGA is a fixed supply token, these rewards will not dilute its total supply. Cryptocurrency mining profits will be used to buy-back AGA Tokens and will fund AGA staking rewards. At the start, staking and Uniswap liquidity rewards will range from 2.5% to 4.0% per month (up to 60% APY) paid in AGA, depending on duration of the liquidity lock.

Furthermore, everyone holding 10,000 or more AGAs will be invited to participate in governance of AGA Token and Aga Platform on our private Discord server



Shortly after launch we will introduce two types of AGA Token derivates: AGA Mining Rewards Token and AGA Carbon Credit Token. We will share more information on these tokens later in the year.

AGA Platform

Profiting from cryptocurrency mining is dependent on a number of factors:

- 1 Equipment we analyze and monitor the market for ASICs to buy the most profitable miners available. We diversify our portfolio to limit our risk of a single currency.
- 2 Electricity and Management Cost we run a very modest operation, with highly available power and very limited need for cooling. Remote management functionality eliminates most labor costs.
- Availability due to reliable power supply and automated miner management our miners achieve 99%+ availability.

In summary, due to our expertise and access to relatively low cost and reliable power we are able to run a more efficient operation than many of our competitors.

Most ASIC miners ROI in less than 12 months, are profitable for the next 24 months and need replacement after 36 months.

Facilities and Location

Our mining facilities are located in Eastern WA where electricity costs are low – we currently pay on average 5.5 cents per KWh. While this is slightly more than the lowest rates there, these rates do not change with season, we have a good relationship with the local PUD, and we are on a very reliable circuit. Our facility is a modest, old and now converted storage building that is cooled with fans – which keeps the power costs in check.

Equipment and Management

We manage all of our equipment remotely, from remote management miner software to remotely managed Power Delivery Units, keeping our management costs down. Our equipment is a mix of ASICS from basic SHA256 – Bitcoin, Bitcoin Cash miners, to Scrypt, Equihash and Blake miners. We continue to monitor the market and invest in most profitable miners.

AGA Token

AGA Token allows anyone in the world to profit from cryptocurrency mining without the need to invest in expensive hardware and specialized mining facilities. AGA Token is traded on Uniswap. Proceeds from sale of AGA Tokens are immediately, and fully invested into cryptocurrency mining. Profits from mining are regularly used to buy-back AGA Token at market prices.

This supports the price of AGA Token and drives its appreciation. As we sell more AGA Tokens, and invest proceeds into the mining operation it becomes more profitable allowing it in turn to pay more rewards and buy back more tokens.

Revenues from sale of AGA Tokens are invested into Aga Platform – mining facilities and equipment, nothing else. Thus far, we have invested over \$300,000 into Aga Platform – buildings, electrical upgrades and miners. Aga Platform generates few different cryptocurrency coins: BTC, BCH, DCR, etc. These coins are used to do two things: pay for utilities – electricity, and to buy back AGA Tokens.

AGA Token Price

Price of AGA Token is set by the market – sellers and buyers agreeing on its value. Undoubtedly Aga Platform buying back AGA Tokens can have a substantial impact on their price. We will re-purchase AGA Tokens at market price on Uniswap. Doing that removes AGA Tokens from the liquidity pool and increases its price!

TOKENOMICS

10,900,000 LIMITED supply AGA Tokens (no more coins can be made)

7,000,000 AGA Tokens locked till 8/8/2021

1,000,000 locked till 1/1/2021, sold in private sale

1,000,000 reserved for growth and further token sales in 2021

1,000,000 reserved for Uniswap pool and rewards in 2020 and 2021

900,000 in circulation, and on 8.8.2020 we will enable AGA-ETH and AGA-UNC liquidity pools on Uniswap with an initial price of \$0.50 per AGA

Technical Specifications of AGA Token

10,900,000 Total AGA Tokens (no more coins can be made) ERC20 Token: 0x2d80f5f5328fdcb6eceb7cacf5dd8aedaec94e20

Governance

Verified holders of 10,000 or more AGA Tokens are invited to participate in our private Discord server where they influence decisions related to mining investments and token economics.

Roadmap

AGA Uniswap Pools Open Limited Yield Farming
Uniswap Liquidity Pool
Rewards and bonuses

Listings: Coin Market Cap, Etherscan

Staking Rewards AGA Token Derivatives



AGA Team

AGA Token and AGA Platform are managed by an experienced team of individuals with diverse experience in technology and construction at companies like Accenture, Expedia, Dell, Microsoft, NetApp, and University Mechanical Contractors.



CEO
Tomasz Wojewoda



COO, Environmental Impact

Agnieszka Madetko



Marketing

Jessie Petry