

AQT TOKEN

Whitepaper

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1. AQT TOKEN Introduction

1.1 AQT TOKEN

1.1.1 AQT TOKEN

Automatic Quantitative Trading (AQT TOKEN) is a wallet app for digital asset smart DAPP and the physical world. AQT TOKEN has multi-smart contract blockchain technology, and combines with its own high-performance blockchain node to provide strong intelligent support for digital assets, promoting the practical application and development of digital assets.

AQT TOKEN provides a safe and convenient intelligent solution by supporting various blockchain asset types. Users can use AQT TOKEN for unified storage, management and high-frequency automatic quantization of mainstream digital assets.

AQT TOKEN is a blockchain application product which supports Turing's complete smart contract and provides secure value-added financial management services for digital assets. AQT TOKEN intelligent platform provides distributed hashrate and API interface for digital assets on the basis of blockchain technology, which greatly enriches the practical application value of digital assets.

AQT TOKEN works with with Banks, Card issuers (MasterCard) and their agents to

jointly issue digital asset cards. Users can apply for physical MasterCard online through AQT TOKEN, and use the digital assets in AQT TOKEN to deposit, so that they can make offline consumption and ATM withdrawal in tens of millions of bank card acceptance branches around the world, saving the trouble of exchange and management of various fiat money, and the application scene of digital assets is greatly expanded. Thus, any digital asset in AQT TOKEN has a channel connecting to the real world.

With the continuous development of blockchain digital assets market, AQT TOKEN, as a financial platform for blockchain digital assets, will provide support for more blockchain projects, the management, circulation and value-added services of its blockchain digital assets, and contribute force to improve the ecological efficiency of blockchain and promote the prosperity of blockchain market. To have a long-term development, blockchain digital assets must be supported by a wider range of application scenarios. At present, with the deepening of blockchain research, especially the exploration of the direction of smart contract technology, there are gradually some blockchain product solutions combined with real economic life, seeking win-win cooperation in the enterprise side, but the real implementation is still very rare, and the service for the user side is even less. No matter for BTC, ETH or various tokens newly issued based on intelligent platform, only by having more interaction with the physical world can the value of digital assets itself be increased, thus promoting the market prosperity of digital assets and improving the efficiency

of the physical world. AQT TOKEN is dedicated to provide a safe, convenient and efficient platform for digital assets to the public, by opening the connection of digital assets and the physical world, letting everyone easily use their own digital assets anytime and anywhere, enriching the blockchain technology and the application scene of digital assets, and promoting its service to business progress and social development.

AQT TOKEN is a comprehensive application tool based on blockchain, and the main service carrier is composed of three parts: AQT TOKEN intelligent platform, AQT TOKEN, and digital asset card. AQT TOKEN intelligence platform provides enterprises with the service of rapidly deploying blockchain solutions, and realizes the management service of various digital assets such as BTC, ETH and EOS, so as to complete the transaction of digital assets simply and conveniently. Moreover, it can bind digital assets with bank cards, realize the seamless connection between digital assets and the physical world, apply digital assets to various transaction and consumption scenarios, and truly open digital consumption era.

AQT TOKEN, in compliance with the existing laws and policies of various countries, cooperated with payment institutions and card issuers, provides users with compliant and safe products and services.

1.1.2 Comprehensive Management Services

AQT TOKEN can add tokens issued on various platforms rapidly through unified management of digital assets. It not only supports the storage and management of mainstream assets such as BTC, ETH and EOS, but also supports the authentication protocol of intelligent platforms. In addition to reducing the burden of user management, it also provides wallet service support for ICO of new projects, enabling the project team to focus more on core services.

1.1.3 Appreciation of Assets

AQT TOKEN uphold the core principles of the blockchain, will provide users with solutions of asset value saving and appreciation.

1.1.4 Multiple Security Guarantees

AQT TOKEN provides multiple signature technical guarantee and two-step authorization verification for different scale of digital asset management. Users can choose mobile phone verification code, fingerprint and other verification methods in the transaction to ensure the security of digital currency assets.

1.1.5 Multi-Language Support

AQT TOKEN will support multiple languages in mainstream digital asset markets such as the English, Chinese, Japanese and Korean, clearing the language barrier for

building world-class wallet applications.

1.1.6 Digital Asset Exchange

AQT TOKEN provides users with simple, convenient and secure payment and trading services through the unique cross-border payment and micro-payment network, as well as the accessing to exchange apis.

1.1.7 Risk-free High-frequency Automated Trading

AQT TOKEN achieves risk-free digital assets high-frequency automatic quantization trading is based on the development of smart contract and cross-chain gateway technology and cross-smart contract technology. Users use AQT TOKEN to conduct high-frequency automatic quantization trading of digital assets. The smart contract created by the platform or other third party monitors and executes the trading process by the intelligent contract mechanism, avoiding the default risk of the parties involved in the high-frequency automatic quantization trading process. AQT TOKEN supports the new item TOKEN for risk-free high-frequency automatic quantization trading through the wallet service.

Development of High Frequency Automatic Auantitative Trading Selling Monitoring. This method signals a decline in price by a specific percentage. Using this strategy, you can configure different alpha robot behaviors, depending on the daily

transaction volume on the AQT TOKEN, the specific AQT listed in the white list, and adjust the purchase price, sell price, and stop loss levels for them.

Wall Detection

This method displays tokens with large purchase orders over a long period of time.

Here's an example:

Configure the parameters to specify a period of time to check how long the support is there, and the alpha robot will complete.

Example of wall strategy above: copy the following text and paste it into alpha robot

##Begin_Strategy

Active=-1

StrategyName=Walls Test

Comment=alpha

SignalType=WallsDetection

ChannelName=

ChannelKey=

SilentNoCharts=NO

ReportToTelegram=YES

AQTCoinsWhiteList=

AQTCoinsBlackList=TRX,NBT

MinVolume=10

MaxVolume=500

AutoBuy=NO

MaxActiveOrders=10

AutoCancelBuy=180

UseStopLoss=NO

UseTrailing=YES

UseTakeProfit=YES

DropsMaxTime=600

DropsPriceMA=1

DropsLastPriceMA=1

DropsPriceLow=NO

WallsMaxTime=3600

WallBuyVolume=10

##End_Strategy#

Pump Detection

Quick check of executed orders (market history).

Currently, only one volatility detection strategy can be started, although you can configure many of them.

It is recommended that volatility detection be used only for known fluctuations when the exact timing of fluctuations is known. Open 15 seconds before the wave declaration and close immediately after.

Warning! The risk of error detection is high! Although you can configure many parameters to avoid them, it is possible to view some market activity as volatility.

MegaPump Group (Recommended values for combined pump test parameters in a real pump example)

PumpPriceRaise= 7; (7 percent increase in 30 seconds. The more this number is, the less likely it is that the pump will be detected incorrectly. On the other hand, when the price is not very high, you may want to detect the pump as soon as possible.)

PumpBuysPerSec=20;

PumpVolPerSec=0.8;(An increase in the number of first-time buyers. The more this value, the less chance of error detection)

PumpBuyersPerSecMax= 4; (Our goal is to detect pumps immediately upon purchase of tokens no more than 2-4 PPL.)

PumpBuyersPerSecMin= 2; (Reject this case if only one buyer occasionally purchases tokens unrelated to fluctuations.)

Variable Firing (Buy peak):

This strategy takes buy orders and automatically replaces them to capture peaks. At the beginning, the price of the order was lower than the market price of YLPrice (for example, 3%). With further price cuts at YLPriceMin (say 2%), the order will be replaced with YLPrice from the current market price. If prices go up, orders go up.

Therefore, the order price is always in the range from YLPrice to YLPriceMin. With YLReplaceDelay, you can slow down the substitution of orders in a downward trend; This is riskier but offers more real deals. If YLReplaceDelay = 0, then the order will capture only peaks; The risk is small, but it happens less often. Use YLRaiseWait to avoid jumping orders quickly (which is very dangerous). You can also protect against tipping by using a policy of daily volume filters (flash hops may occur only on tokens with daily low prices). Given the relatively rapid fall in prices, it makes sense to use YLReplaceDelay to delay the exchange of buy orders; In this case, the likelihood of trading increases, but so does the risk.

The detector uses four-time intervals to check the increase in average price and sales volume from the previous period to the next. Set the growth rate as a percentage. If you set %, the condition becomes that the price (quantity) has not dropped. If you specify -1000 in any time interval, checking for this interval is disabled.

Parameter:

- **VLiteT0 .. VLiteT3:** Interval, s
- **VLiteP1 .. VLiteP3:** Average. From previous price increases. Interval to the next (%)
- **VLiteMaxP:** Price increase will not exceed (%) (help avoid flash pump - dump detection, seek steady natural growth)

- **VLitePDelta1, VLitePDelta2**: Compare price increases between each other by % (e.g. P1 = 1%, P2= 2%, P3 = 1%, This means that the increase in the last interval is smaller than the previous one; In this case PDelta1= 100%(1%to 2%), PDel2 = - 100% (2% to 1%)).
- **VLiteDelta0**: T0 Range price change (the difference between high and low prices in a range)%
- **VLiteMaxSpike**: High price comparison average price, not more than (%), to avoid seckilling pump.
- **VLiteV1 .. VLiteV3**: The average volume from the previous increase is compared with the next interval (%)
- **VLiteDetectPenalty**: New test penalty one second after success
- **VLiteWeightedAvg**: If so, then calculate the weighted average price and the average number of other trades (price sum/trade sum) wave.

The idea is the same as for light volumes: the detector uses four intervals to check for price and volume deviations from the previous one to the next.

Unlike light volume, negative parameter means that the value has decreased, positive value means that the value has increased, and zero parameter will be ignored.

Parameter:

- **P -Price, V -Volume**
- **WavesT0 .. WavesT3:** Interval, sec
- **WavesP1 .. WavesP3:** Compare the next range (%) from the previous average price. A negative parameter indicates that the value has decreased, A positive value indicates that the value has risen and the zero parameter will be ignored.
- **WavesDelta0:** T0 Range price change (the difference between high and low prices within a range), %. Negative parameters indicate that the value has fallen, positive values indicate that the value has risen, and zero parameters will be ignored.
- **WavesMaxSpike:** High price comparison average price, not more than (%), to avoid seckilling pump.
- **WavesV1 .. WavesV3:** Average. The volume changes from before. Interval to the next (%). Negative parameters indicate that the value has fallen, positive values indicate that the value has risen, and zero parameters will be ignored.
- **WavesDetectPenalty:** New test penalty one second after success
- **WavesWeightedAvg:** If so, calculate the weighted average price and the average number of other transactions (price sum/trade sum)

DELTA (price \ batch deviation)

Parameter:

- **DeltaInterval:** Time interval for price and transaction analysis, seconds (long time interval of 300 seconds or more)

- **DeltaShortInterval**: Time interval for calculating the moving average, seconds (short time interval, 2.. 10 seconds).
- **DeltaPrice**: Long-term price change (incremental %), greater than. Calculated as the difference of large values. And minutes. Points to the moving average
- **DeltaVol**: Total trading volume (buy + sell) over a long period is greater than (BTC)
- **DeltaVolRaise**: The total trading volume in the long time interval increased significantly compared with the previous volume in the long time interval (% , % means the volume is not less than the previous volume).
- **DeltaVolSec**: The number of seconds after the peak is removed. Used to reject detection spikes. Ignore it. (we can adjust the future calculation method, its experimental parameters)
- **DeltaBuyers**: Buyers counted in short intervals
- **DeltaLastPrice**: Compared with the average price (long period), the latter price (short period) changes. If the value is positive, we check to see if the price has gone up. If negative, check to see if the price has dropped. If yes, the parameter is ignored.
- **DeltaDetectPenalty**: Repeat detected penalty, sec combination.

The combination is a pair of two strategies ("start "+"end ") that work together: after the first "start" signal, the alpha robot begins to wait for the time specified by the second signal "end". If the "wait" signal during the wait, the alpha robot will purchase tokens and use the combined policy Settings for the transaction.

Note: In the start and end policies, autoresponder should be turned off! All three

strategies must be effective.

Parameter:

- **ComboStart:** the first signal
- **ComboEnd:** the second signal
- **ComboDelayMin:** The minimum time between the first and second signals, no less than seconds
- **ComboDelayMax:** The maximum time between the first and second signals, no more than seconds

In the algorithm development process, we are looking at creating a sandbox like the alpha intelligence platform, which will drive talented algorithm developers and data scientists to leverage our platform. Our vision is to provide a storage-based coding block algorithm pool, let many people join the algorithm community, and provide self-taught alpha sandbox for AQT TOKEN users to test distributed alpha algorithm to develop AQT TOKEN intelligent platform. In realizing this vision, we must complete the early development work. By using scalable blockchain technology to run in AQT TOKEN and providing advanced high-frequency automatic quantization trading protocol to communicate between high-frequency automatic quantization trading and exchanges, we will push this idea to run and flourish in the future and enable all users of AQT TOKEN to share all algorithm research.

Details of Algorithmic Economy

- AQT's market transparency
- Accuracy of prediction
- Image of trading volume

The weighted average score (α) will be listed. Developers will receive awards with respect to scoring consistency (φ) over a period of time (t). The result is a bonus that puts value on the alpha robot.

$$w = \varphi \alpha t$$

To make these algorithms available to alpha developers, vendors must use more than 30% of AQT on published or pre-published AQT TOKEN policies or use an equal amount of AQT and rank them by w score. The work proof process is performed on IOTA networks with registered IDs. In this way, the network will provide credit and iteration progress to the original developers with complete transparency.

When the strategy is consistent with a given ranking, the constant w becomes larger, and the probability of success in the single market increases, and this scale increases, allowing others to influence the strategy. Introduce the consent system into the network by allowing knowledge to be Shared on the fairways. The consent system allows a majority vote (at least 51%) of member investors, shareholders, equity

developers and alpha robot network to acquire or merge another alpha robot or remove outdated strategies. With iterative development, the ecosystem can always come up with better algorithms and exit from bad ones.

LSTMs is a big step we can take.

There are many different technical indicators in market analysis. The "technical analysis" of transactions is wide-ranging. Most of them are out of our range, so we'll come up with three simple technical metrics, each focused on a different task. The concept of trends can be an important concept in technical analysis. The meaning of finance is not exactly the same as the general definition of the term. A trend is really nothing more than a general direction for safety or the market.

MACD

The moving average convergence/divergence oscillator (MACD) is one of the simple and effective momentum indicators. By subtracting the longer moving average from the shorter moving average, MACD converts the two trend-following indicators into momentum shocks and moves the ema to momentum shocks. Quantitative indicators market dynamics is a measure of overall market sentiment and can support the buying and selling of market trends. There are several market factors and indicators that can help investors follow market dynamics.

Quantizing oscillator

A quantized oscillator is a momentum pointer that shows the position relative to the high and low regions over a given period of time.

High frequency indicator

High-frequency automated quantification trading volume is the number of aqts or contracts traded in the entire market over a given period of time.

The average true range is a technical indicator of volatility, not price direction.

Method A: current high and low current low method B: current high and low previous close (absolute value) method C: current lower than previous close (absolute value).

By implementing the above pointer models and strategies, we will be able to develop pricing models based on the influence of the pointer and generate better results from the deep neural network.

Market Analysis

The proposed price forecasting platform tool will use regression linear projection RNN for market analysis. The whole idea is made up of a series of words and word sequences that encode a lot of information that helps predict what's going to happen. The first step is to map the word to the word embed. Step 2 is to receive

the vector sequence as input and consider the order of the vectors to generate the predicted RNN. From the embedding layer, the new representation is passed to the LSTM cell. These additions will often connect to the network, so we can include information about word sequences in the data.

The next step is attention! The idea is that each step of the RNN selects information from more information. Recent research shows that RAM's constant attention to the network can provide a binary view of a set of running data.

High-frequency quantitative trading has great potential to extend its utility to the financial world. Based on enhanced high-frequency quantitative trading, it has random factors from the results of the actions taken and rewards. It is perfectly suited to constantly hunting prices from the low prices in the encrypted digital asset market.

The power of the high-frequency quantization function is that it combines strategy gradient and quantitative trading learning into one player (strategy) and one commentator (function).

Use the alpha optimization equation above to implement the quantization function. Although this quantification function is a general method of adjusting market sentiment and strategic tool investment, the overall iteration of the quantification

function will push itself through market values and generate insight from trends.

A composite layer of autonomous control by applying these two learning algorithms, price forecasting can be done by applying these modules to the data stream. Reinforcement learning is part of high-frequency quantitative trading. Users bring their own high-frequency automated trading pre-training model to the platform and allow it to evolve into other descendant models. Research iterations will add vitality to the model generation as everyone can submit their strategic models on the platform. In the alpha algorithm development process, we are working on creating a sandbox like the alpha smart platform, which will push talented algorithm developers and data scientists to leverage our AQT TOKEN smart platform.

AQT TOKEN TOKEN Rewards System

We will integrate IOTA, Waves, TRON, RSK, Ethereum and other different existing technologies to build our basic reward system based on smart contract blockchain networks. The reward is generated by a given consistency algorithm. The inheritance of competitive real market prices will depend on the correlation between pricing forecasts and executable entry and exit points in a particular market. Correlation scores will show how alpha robots operate with its AQT based on weight factors. Based on all these successful events, the alpha robot will receive a token system reward.

1.1.8 Easy Exchange

AQT TOKEN accesses exchange API to provide users with the best market price and simple operation experience, through the optimization of screening mechanism, to present users with a simple purchase price and sell price and high-frequency automatic quantization trading entry. Users can easily complete the transaction and participate in the incentive mechanism by simply entering the quantity.

1.1.9 Convenient Deposit

AQT TOKEN accesses international payment service providers (Epay) to provide users with card consumption channel. Users only need to initiate purchases in AQT TOKEN, and through the connection between AQT TOKEN and Epay, the deposit of five major currencies including USD, HKD, JPY, EUR and GBP can be realized, and high-frequency automatic quantization transactions with digital assets can be completed.

1.1.10 AQT TOKEN Intelligent Platform

AQT TOKEN intelligent platform utilizes Turing' s complete contracts to provide professional financial services for digital assets such as transfer, exchange and transaction. AQT TOKEN intelligent platform will generate finance-related smart contracts to solve the security authentication problem of digital assets. AQT TOKEN intelligent platform focuses on the financial functions of digital assets, with security

and high performance, without redundant data.

In the design concept of AQT TOKEN intelligent platform, the incentive mechanism is the return of miners' fees generated by the completion of high-frequency automatic quantization transaction of digital assets themselves. This incentive mechanism requires some decentralized data or trading services for mining. In the digital asset generation contract of AQT TOKEN intelligent platform, the corresponding functional functions should be configured, the algorithm providing the data or mining should be generated, and the corresponding amount of digital assets should be stored to initiate high-frequency automatic quantization trading program. In this way, many users of AQT TOKEN will run the data program or mining program to provide data or mining services for the digital assets, and earn AQT and corresponding digital assets. Users on the AQT TOKEN intelligent platform find that running high-frequency automatic quantization trading program can earn AQT and digital assets of this contract, and will provide decentralized data service for this digital asset. In AQT TOKEN intelligence platform, project managers only need to configure the corresponding data for their assets, such as chain pattern, the block size, the consensus mechanism, the mining mode, etc., and deposit a certain amount of AQT, then AQT TOKEN intelligence platform will find the demand and switch some trade hashrate to generate the intelligent contractual agreement to support the block to earn AQT and corresponding digital assets. The AQT TOKEN intelligent platform achieves a good profit by automatically configuring transaction.

For the project side, it can be as simple as storing digital assets to obtain decentralized intelligent contract agreements and corresponding computing support.

In this way, digital assets are completely separated from commercial applications, solving performance problems and making digital assets safer.

If the business application of the project side cannot meet the requirements, AQT TOKEN intelligent platform can provide a centralized service program connected to the smart contract, store the digital assets and publish them on the AQT TOKEN intelligent platform, and AQT TOKEN users will provide hashrate.

In the whole design framework, the digital assets of the project manager are completely decentralized and have very trustworthy credibility. The architecture design of AQT TOKEN and AQT TOKEN intelligent platform thoroughly solves the problem of high cost, difficulty and waste of calculation effort.

1.1.11 AI and IOT

The world of Artificial Intelligence and the Internet of Things is coming. Blockchain is the best carrier. AQT TOKEN will automatically complete the transaction between various digital assets through its own unique cross-blockchain and cross-intelligent contract technology. AQT TOKEN will become the basis for AI and IOT

communication.

1.1.12 Digital Asset Card

In order to connect digital assets with the physical world, AQT TOKEN provides digital asset card service working with card issuing institutions, supporting users' apply for opening physical cards, deposit with digital assets, and circulation and consumption in the physical world. At present, the AQT TOKEN team has established a cooperative relationship with card issuers, and there are already CARDS that support the deposit of digital assets.

1.1.13 Real-time Swap

When users need to make offline transactions with cards, they can deposit any digital assets to the card for transactions through AQT TOKEN. In this way, users keep digital assets in their wallet accounts and only switch local currencies in real time when they need.

1.1.14 A Wide Range of Application Scenarios

CARDS issued by AQT TOKEN can be used for offline transactions, providing better rates and higher efficiency than traditional methods for ATM withdrawal. Meanwhile, the card of AQT TOKEN also supports consumption at tens of millions of processing outlets worldwide, and withdrawal of local currency from atms in more than 200

countries and regions.

1.1.15 AQT TOKEN Contract Token

AQT TOKEN contract token refers to that the Petro can convince the Vector that it is correct without providing any useful information to the Vector. AQT TOKEN uses the blockchain technology of contract token certificate to complete the cross-chain and cross-intelligent contract technology.

1.1.16 AQT TOKEN Algorithmic Encryption

SHA (Secure Hash Algorithm) is a series of cryptographic Hash functions designed by the National Security Agency (NSA) and published by the National Institute of Standards and Technology (NIST).

The encryption technology of AQT TOKEN is customized to ensure the data security of AQT TOKEN network.

1.1.17 AQT TOKEN

AQT is a network digital asset based on blockchain technology, "PtoP" distributed technology and encryption algorithm guarantee. AQT will be used as the general TOKEN of AQT TOKEN for widespread circulation, payment and settlement.

2. AQT Issuance

2.1 AQT Issuance Plan

AQT is issued by AQT TOKEN with a total amount of 1 billion. The specific distribution is as follows:

Details of distribution

10% for Presell

For the subsequent development, talent recruitment and marketing of AQT TOKEN project.

30% for Mining and other services

Users can provide hashrate, data support, mining and other services for AQT TOKEN platform to get rewards.

8% for Community

Used to reward users for downloading, promoting, depositing, holding, consuming, transferring and other behaviors.

10% for Institutional investors

Used to reward early corporate investors and establish business partnerships with partners. When AQT is released, this part of AQT will be locked by smart contract. Starting from one month after listing on the exchange, 20% of this part will be unlocked annually, and the unlocking will be completed in 5 years.

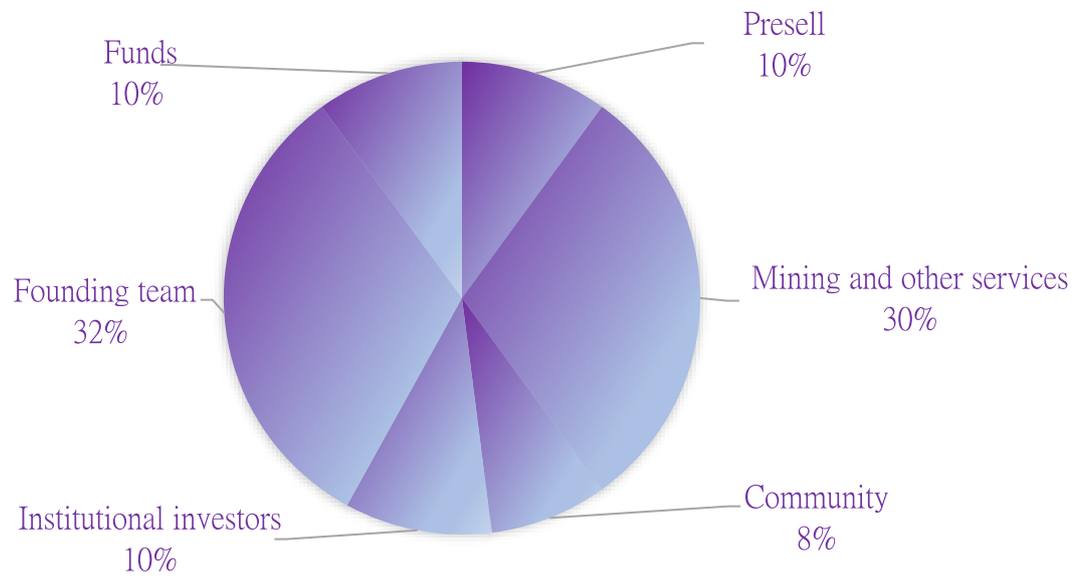
32% for Founding team

In return for the exploration and development of the founding team in the field of digital assets, as well as the future maintenance of AQT TOKEN technology and operational development, AQT will be distributed. When AQT is released, this part of AQT will be locked by smart contract. Starting from one month after listing the exchange, 10% of this part will be unlocked annually, and the unlock will be completed in 10 years.

10% as Funds

As the development fund of AQT, it is used for follow-up project development and business ecological construction, as well as international cross-border payment business development. The use of this part of funds requires the foundation to make decisions and make public in advance.

DISTRIBUTION



3. Fee Description

3.1 Gas fee

On the AQT TOKEN intelligent platform, if the project manager needs to quickly generate a contract, they need to deposit a certain amount of digital assets into the contract of the allocation, so as to attract the miners to provide hashrate. Similarly, if the project manager needs users to provide decentralized hashrate, data support and mining services, the project manager needs to pay a certain amount of digital assets in advance.

3.2 Exchange fee

Users need to pay a certain exchange fee to obtain decentralized exchange service in order to complete the exchange between different digital assets.

3.3 Return of trading fee

When users conduct high-frequency automatic quantization trading of digital assets through AQT TOKEN, the commission generated can be returned to users according to the current market value of AQT.

4. User Motivation

4.1 User Motivation

Users of AQT TOKEN can play the role of contract creator to obtain more AQT revenue through high-frequency automatic quantization trading.

5. Founding Team

Edward Ng

Founder and CEO

Corporate background came from the global giants of American Cyanamid, Computer Associates (CA), Sun Microsystems, Wipro and others. Since 1984, He has commercialized three proprietary software packages in the market of User Interface, KYC-Customer Relations Management, and security software. He is the founder of AQT TOKEN.

Jude Huang

UI Director

With 25 plus years of industry experience in web-based product development, his extensive knowledge of relevant technology platforms and Web-APP architecture frame will provide professional technological support to AQT TOKEN intelligent platform and DAPP.

Michael Knott

CTO

Blockchain Technology expert with more than 25-year experiences in Software

Development and Architecture. He has co-founded and served as CTO for several companies, including Distributive NetAQTTrks. As AQT TOKEN technical director, he provides excellent and professional technical support to the platform and e-wallet.

Robert Respinger

Legal Adviser

Robert has 20 years national and international experience. He has successful experience in the UK, ABU Dhabi and Qatar and is now AQT's international legal adviser.

Paul Jones

Marketing Director

Blockchain innovator & Crypto currency entrepreneur with 50 plus years of total business experience in North America with 17 years in SE Asia. He is now the marketing director of AQT TOKEN processing on building up the system of crypto currency cross-border trading and investment resources.