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**VANQUISHER**

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White Paper

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VANQUISHER White paper  
English translation and proofreading: Peter

# Preface

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*Whoever controls the past controls the future; whoever controls the present controls the history."—*  
— George Orwell

In the long river of history, the Vanquishers always change the pattern of the world with courage, wisdom and vision.

Among these great Vanquishers, Saladin, with his strong conviction and outstanding leadership, became one of the most influential military and political leaders of the Middle Ages.

He not only led his people to defend their faith, but also won the respect and respect of the enemy through tolerance and wisdom.

The symbol of Saladin —— The Eagle of Saladin is still seen as a symbol of power, justice and glory.

It inspires the brave leaders to lead the people to light and hope in a turbulent world.

In this rapidly changing era, the new Vanquishers no longer rely solely on force, but open up new frontiers through technology and innovation. Future success depends not only on strength, but also on wisdom, vision and a keen grasp of opportunity.



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## 1.1 Global recession

In 2024, the global economy faces further challenges, and many key economies are undergoing profound structural adjustments. Despite tough monetary tightening in 2023, inflationary pressures have not yet fully eased completely, and economic growth has slowed significantly. The International Monetary Fund (IMF) and the World Bank forecast that the global economy will continue to bear pressure from high interest rates and rising energy costs between 2024 and 2025, leading to a sharp decline in economic growth in many countries and even a recession.

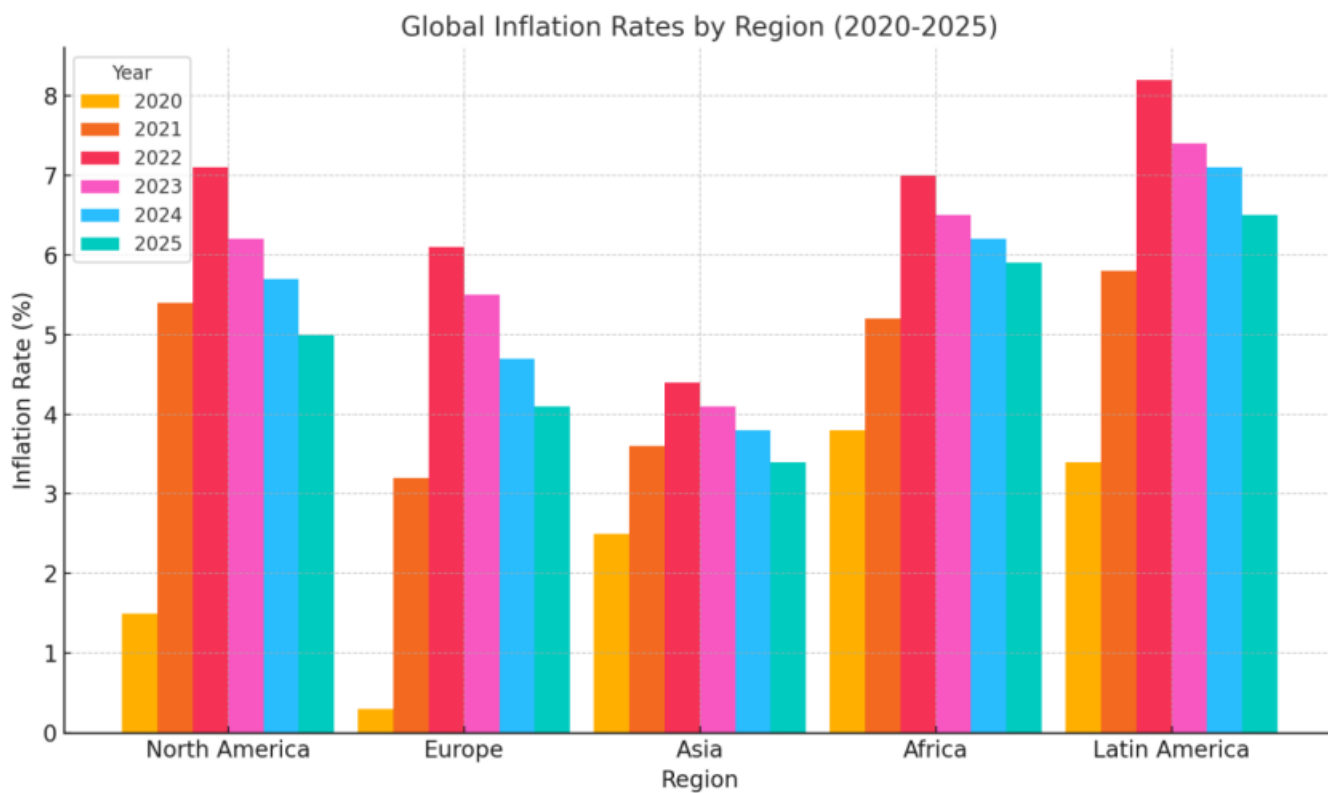
First, the dual pressures of high inflation and high interest rates have had a profound impact on the global economy. In 2024, inflation in major economies such as the US and the eurozone eased, but remained at historic highs. In response to inflation, the Federal Reserve and the European Central Bank continue to hold their interest rates high, a side effect of curbing the willingness of companies to invest and weakening consumers purchasing power. In emerging markets and developing countries, economic growth has slowed significantly in the face of capital outflows and currency depreciation. In 2025, the global economy is expected to continue to be subject to high interest rates, leading to a slow pace of recovery.



Second, the global supply chain adjustment continues. Despite the resilience of the global supply chain in the gradual recovery phase, the Russia-Ukraine conflict and other geopolitical events continue to affect the supply of energy and raw materials, especially energy prices remain high. European countries face continuing challenges in terms of energy prices, and despite their energy alternatives in 2024, they are still stuck completely together

The dependence on external energy sources. At the same time, the countercurrent of globalization drives enterprises to transform to more regional and localized production modes, especially accelerating self-sufficiency in key technology areas (such as semiconductors and green energy).

Moreover, geopolitical uncertainties will continue to have an impact on the global economy in 2024. The geopolitical situation in the Middle East and tensions in Asia, including the Taiwan Strait issue and the South China Sea dispute, make the global economic cooperation and development environment challenging. Competition among major powers, especially in the technology, energy and military fields, has increased the uncertainty of international trade and investment. This situation makes national governments need to consider the complex effects of global politics when dealing with domestic economic problems.



Finally, technological innovation and the development of the digital economy are becoming new driving forces for economic recovery. Despite multiple pressures on the global economy, the digital economy and green transformation have become new growth points for countries to explore. Between 2024 and 2025, emerging technologies such as digital finance, decentralized finance (DeFi) and AI are expected to play an increasingly important role in the global economic landscape, especially in developing countries and emerging markets, providing more opportunities for economic recovery.

In conclusion, the global economy will continue to face multiple challenges of high inflation, high interest rates and geopolitical uncertainty between 2024 to 2025. Nevertheless, technological innovation

and regional economic development model provide a new breakthrough for the future economic recovery. Countries need to seize the opportunities of digital transformation in structural adjustment to cope with future uncertainties.

## 1.2 Geopolitics and national rejuvenation in the Middle East

For a long time, the Middle East has become the stage of global power struggle because of its rich energy resources and important strategic position. From 2024 to 2025, the geopolitical situation in the Middle East is still complex and volatile, and the interweaving of the national rejuvenation movement and external intervention forces make the region full of uncertainty. Although many Middle Eastern countries have experienced economic and social transformation in the past few decades, the revival of national identity and the increase of religious influence are bringing new challenges and opportunities for the future of this region.

First, the rise of the national rejuvenation movement is having a profound impact on the political landscape in the Middle East. The ethnic identity of many Middle Eastern countries gradually recovers under the intervention of external forces and the wave of globalization. This revival is not only reflected in the cultural and religious aspects, but also reflected in the adjustment of the political structure and governance model. Many ethnic groups are seeking to redefine their national identity, even for greater autonomy and independence. For example, the Kurdish national autonomy movements in Turkey, Syria, Iraq and other countries, have become more active in recent years. These national rejuvenation movements not only challenged the territorial integrity of existing states, but also intensified conflicts within the region.

Second, the wrangling between the geopolitical powers is intensifying. The interests of the United States, Russia, China and other major powers in the Middle East are intertwined, complicating the situation there. Although the United States has gradually reduced its military presence in the Middle East in recent years, its economic and political influence in the region remains. At the same time, Russia continues to consolidate its position in Syria and other regions through military intervention and diplomacy. China uses the Belt and Road initiative to further deepen economic cooperation with Middle Eastern countries, especially in infrastructure construction and energy investments. The conflicts of interests of the great powers have made the political situation in the Middle East even more unstable.



Moreover, the continuing role of energy politics remains a central issue of geopolitics in the Middle East. Although the global energy landscape is shifting towards a green transition, the oil and gas resources in the Middle East remain an important part of the global energy supply. In 2024, the energy supply chains worldwide will be affected by both climate change and technological development, and the energy policy in the Middle East will play a crucial role in the global energy security in the future. Major energy producers such as Saudi Arabia and Iran continue to play a key role in the global energy market through the Organization of Petroleum Exporting Countries (OPEC). Fluctuations in energy prices not only affect the global economy, but also play an important role in political stability in Middle Eastern countries.

The combination of religious and ethnic factors further exacerbated the conflict within the region. Islam's influence in the Middle East remains strong, especially in times of political turmoil, when religious organizations often fill the vacuum of national governance. Clashes between different sects of Islam, especially between Shia factions and Sunnis, make the situation in the Middle East more complicated. The combination of the national rejuvenation movement with religious influence created more conflicts and tensions and hindered the process of regional peace and cooperation.

Finally, the revival of the Middle East and global politics are becoming more frequent. As calls for the right to national self-determination grow, some regional organizations such as the League of Arab States (Arab League) are revisiting their role in global politics. The future of the Middle East will not only be determined by its internal forces, but also be influenced by the policy adjustments and globalization trends of external powers.



### 1.3 Religious fintech tools

Religion is important in the political, economic and social structure of the Middle East, especially the beliefs of Islam and Kurds have a profound influence in shaping the regional financial and economic system. With the development of fintech, especially the popularization of decentralized finance (DeFi) and blockchain technology, the interaction between religious beliefs and modern financial instruments is increasing.

#### The uniqueness of Islamic finance

The Islamic financial system is based on Sharia law (Sharia) and emphasizes fairness, transparency and moral responsibility. In traditional finance, interest (Riba) is considered illegal, so Islamic finance is designed to avoid interest-based investment and lending models. Instead, Islamic finance relies on principles such as profit-sharing (Mudharabah) and risk-sharing (Musharakah), which are highly compatible with the trust mechanisms of blockchain and smart contracts.

With the rise of fintech, Islamic Finance has begun to explore how to apply blockchain technology to Sharia-compliant financial products. For example, through decentralized smart contracts, transparent profit-sharing and risk-control mechanisms can be implemented to ensure fair trading in accordance with Sharia law. The rise of Islamic Fintech (Islamic FinTech) in the Middle East and around the world marks the deep integration of religious beliefs with modern fintech, further promoting the development of religious financial instruments.

#### The Kurdish religion and the economy

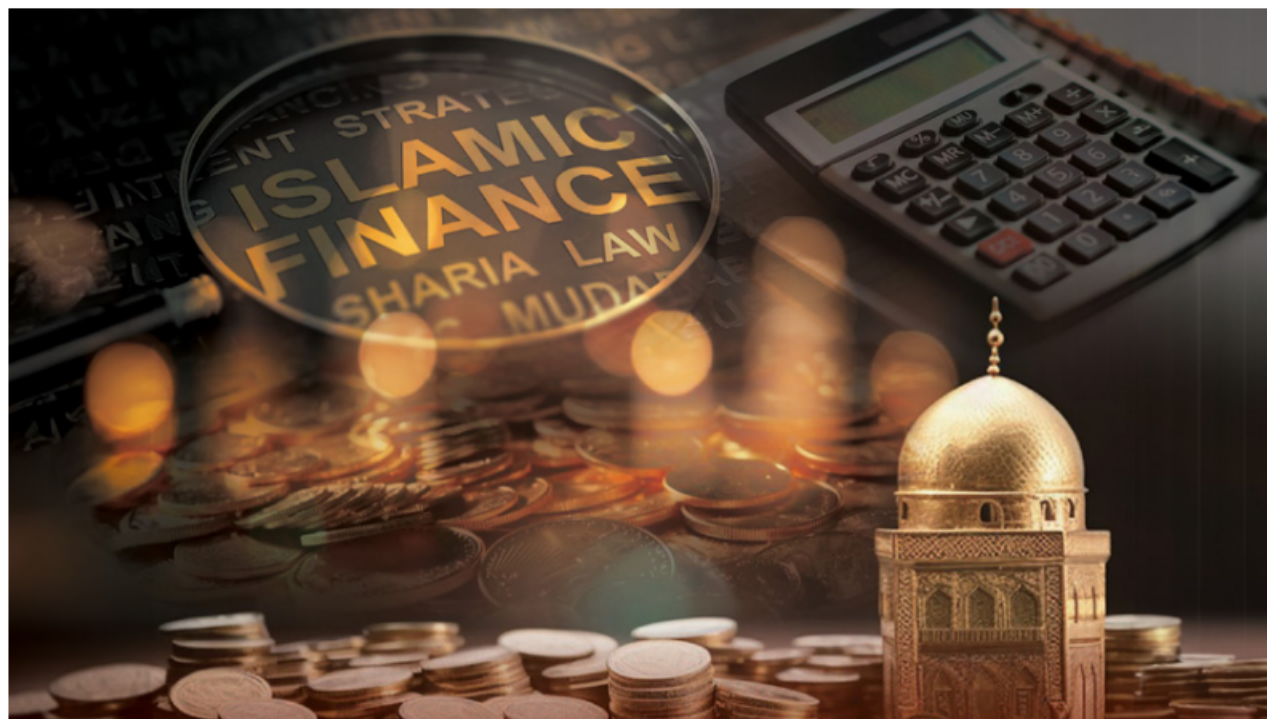
The Kurds are an important ethnic group in the Middle East, found in many countries such as Turkey, Iraq, Syria and Iran. They have diverse religious beliefs, mainly Islam (mainly Sunni), but some Kurds believe in minority religions such as Yazidism. Kurdish religious beliefs are closely linked to their cultural identity, especially in economic activity and community governance, which play a major role.

As the Kurdish region sought greater autonomy and independence status, the combination of religion and ethnic identity drives the efforts of the Kurdish community to achieve economic self-sufficiency. Decentralized fintech tools provide new economic development opportunities for the Kurds, especially when subject to regional political restrictions and economic blockade. With blockchain technology, the Kurdish community can bypass the traditional financial system, build a decentralized economic ecosystem, and promote local development.

### Future convergence of religion and fintech

In the future, Islamic and Kurdish cultures will continue to be deeply integrated with fintech tools, especially in decentralized autonomous organizations (DAO), smart contracts and blockchain payment systems. This integration will not only help communities under religious beliefs to achieve economic autonomy, but will also promote the modernization and diversification of financial markets in the Middle East.

By using fintech tools that follow religious principles, the power of faith can not only maintain the stability of the social structure, but also provide a strong impetus for economic growth and innovation. The combination of religious belief and modern fintech will play an important role in the future of economic development, especially in the Middle East and other regions with similar religious backgrounds.



## 1.4 The development of DAO and the Middle East region

The development of decentralized autonomous organizations (DAO) has become an important trend in the global blockchain ecosystem. DAO enables the transparency and automation of collective decisions and resource allocation through the combination of smart contract and blockchain technology. In the Middle East, DAO has a natural convergence with the economic, social and cultural characteristics of the region, especially in terms of autonomous governance, resource management and community building, and the development of DAO has brought great potential to the Middle East market.

The Middle East has a strong tradition of autonomy and local governance, especially in some scattered social structures, collective consensus and self-management are very important. The governance model of DAO perfectly fits this tradition. In the modern economic environment, DAO can provide a new governance model for enterprises, communities and organizations in the Middle East, reduce their dependence on the central authorities, and promote bottom-up governance innovation.

On the other hand, private chains or alliance chains are increasingly popular in enterprises and governments, especially in supply chain management and digital identity management. For example, companies around the world have already adopted blockchain-based supply chain solutions that ensure information transparency and prevent tampering by tracking product flows in real time. In the financial industry, private chains provide safe and efficient solutions for interbank payment and settlement, and identity authentication.

### Resource allocation and transparency

Resources in the Middle East, especially energy resources such as oil and gas, have long been the core of economic development. However, the allocation of these resources often lacks transparency, leading to the uneven distribution of benefits and corruption. With smart contracts, DAO can automate and transparent resource allocation, ensuring that participants can see how resources are managed and used. For example, the DAO can be used to manage the distribution of oil income, ensuring a more equitable and transparent sharing of benefits among countries, businesses and communities. The application of this technology can not only improve the efficiency of governance, but also enhance public trust.

### Community construction and economic innovation

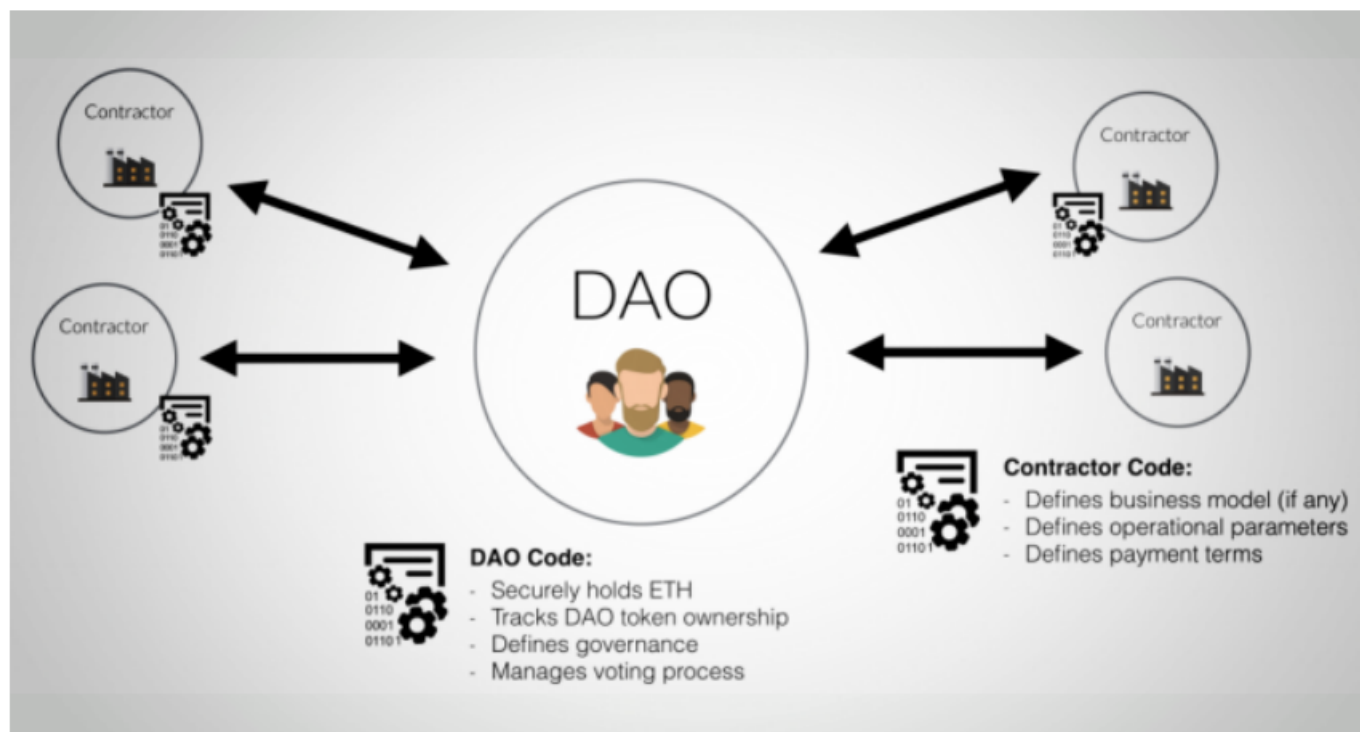
In the Middle East, many countries are seeking to diversify their economies through technological innovation and reduce their dependence on traditional energy sources. DAO provides a new tool for economic innovation in the Middle East, especially in decentralized finance (DeFi), digital asset management and entrepreneurial ecosystem. DAO can be used not only for corporate governance, but also for social welfare projects and community construction, to ensure a more efficient and fair allocation of funds and resources. For example, in poor communities in the Middle East, DAO can be used to manage charitable funds, ensure transparency in the allocation of funds and reduce intermediary costs.

## Regulatory Challenges and opportunities in the Middle East

Despite its great potential in technology and application, its landing in the Middle East still faces some regulatory challenges. The financial systems and legal frameworks of many countries in the Middle East have not yet been fully adapted to the decentralized nature of blockchain and DAO. To promote the development of the DAO, countries need to develop appropriate legal and regulatory frameworks to ensure the legality and compliance of the DAO. At the same time, the transparency and decentralization of DAO also provide opportunities for regulators in the Middle East to innovate and enhance regulatory efficiency through blockchain technology.

## Future development prospects of DAO

With the Middle East paying more attention to technological innovation and digital transformation, DAO is expected to become an important tool to promote regional economic and social change. In the future, the development of DAO will not be limited to the economic field, but may also expand to culture, education and social governance. The younger generation in the Middle East attaches special importance to innovation and technology, and DAO provides them with a window to participate in the global digital economy. Through the promotion of DAO technology in the Middle East, the region has the opportunity to achieve the dual goals of self-governance and economic transparency and promote social progress.



## 1.5 The current development of blockchain technology

Since its birth, blockchain technology has gradually developed from the early application of digital currency to the core field of global technological innovation. From 2024 to 2025, the application scenarios of blockchain technology have expanded from finance to multiple industries, covering many important fields such as supply chain management, authentication and data storage. The decentralization, security and transparency of blockchain technology make it play an increasingly important role in the modern economic system.

### The application of public chains and private chains

At present, blockchain technology is divided into two categories: public chains and private chains. Public chains such as Ethereum and Bitcoin are still dominant in decentralized applications (DApps) and decentralized finance (DeFi). Ethereum, through its smart contract platform, enables a large number of app developers to create and run a variety of applications in a decentralized environment, including lending, insurance, asset transactions, etc. This decentralized application not only improves the transparency of financial transactions, but also reduces the reliance on traditional intermediaries.

On the other hand, private chains or alliance chains are increasingly popular in enterprises and governments, especially in supply chain management and digital identity management. For example, companies around the world have already adopted blockchain-based supply chain solutions that ensure information transparency and prevent tampering by tracking product flows in real time. In the financial industry, private chains provide safe and efficient solutions for interbank payment and settlement, and identity authentication.

### Blockchain technology and scalability issues

While blockchain technology has made significant progress, one of its biggest challenges remains scalability. Traditional blockchain networks, such as Bitcoin and Ethereum, face bottlenecks of slow transaction processing and high transaction costs. To address this problem, Ethereum made an important upgrade in 2022 (Ethereum 2.0) to significantly reduce energy consumption and improve transaction processing through the proof of Interest and interest (PoS) consensus mechanism.

In 2024-2025, technological innovation in the blockchain sector will continue to focus on improving scalability. For example, emerging technologies such as zero-knowledge proof (ZK-Rollups) and sharding (Sharding) have matured, greatly improving the processing power of blockchain and reducing transaction costs by packaging large numbers of transactions. With these technologies continuous maturity, the scalability problem of blockchain network is expected to be further solved, promoting the landing of more large-scale application scenarios.

### Fusion of blockchain with Web3.0

In 2024, blockchain technology became a core component of the Web3.0 concept. Web3.0 is a decentralized version of the Internet that allows users to have full control over their data and content. Blockchain-based decentralized applications (DApps) and decentralized autonomous organizations (DAO) provide the technical basis for the construction of Web3.0. Users can manage their digital assets through blockchain technology and conduct peer-to-peer transactions without relying on traditional Internet platforms.

## 1.6 Digital economy and opportunities in the Middle East markets

With the rapid development of the global digital economy, the Middle East region has gradually become an important player in this field. While the Middle East has historically relied on traditional energy sources such as oil and gas, many countries have turned to the digital economy in recent years to achieve economic diversification and sustainable growth. In 2024-2025, the digital transformation in the Middle East is ushering in a critical period of opportunities, especially in the areas of decentralized finance (DeFi), blockchain technology and digital asset management.

### The rapid rise of the digital economy

The digital economy in the Middle East has developed rapidly in recent years, and e-commerce, fintech (FinTech) and digital payment systems are gradually popularizing. Countries such as Saudi Arabia, the United Arab Emirates and Qatar have actively invested in digital infrastructure, laying the foundation for future economic development. For example, Saudi Arabia's Vision 2030 plan explicitly calls for promoting economic transformation through technological innovation and digitalization. The Dubai International Financial Centre (DIFC) in the UAE is also promoting fintech innovation, especially in digital assets and blockchain applications.

### The introduction and development of digital currency

Many Middle Eastern countries are exploring the possibility of central bank digital currencies (CBDCs) to improve the transparency and efficiency of the domestic financial system. Countries such as the United Arab Emirates and Saudi Arabia have launched pilot projects for the CBDC designed to optimize financial transactions between government and businesses through digital currencies. This will not only help simplify the payment process, but also reduce the reliance on the traditional banking system, reduce costs and improve financial inclusion.

In the context of the development of digital currencies, fintech companies in the Middle East are actively exploring the application of blockchain technology to enhance the security and speed of payment systems. With the introduction of digital currency, blockchain technology has broad application prospects in government regulation, cross-border transactions and financial services.

### The application prospect of blockchain technology

The application of blockchain technology in the Middle East is not limited to the financial sector, but also includes many industries, including energy, logistics, healthcare and public services. For example, the UAEs Dubai blockchain Strategy plan aims to build Dubai into one of the global centers of blockchain technology by 2025. By leveraging blockchain technology, governments and enterprises can achieve efficient and transparent service management, thus enhancing public trust.

In addition, blockchain technology brings new opportunities for the energy market in the Middle East. Through blockchain, transparent trading and distribution of energy resources can be realized, and intermediary costs and corruption in traditional energy markets can be reduced. This technological innovation will help the region take a better position in the future energy transition.

### Digital economy and job opportunities

The rise of the digital economy has brought new job opportunities to the younger generation in the Middle East. Many young people in the area are passionate about technology and want to achieve self-development through digital skills. The digital economy not only creates new sources of revenue for businesses, but also provides more entrepreneurial opportunities for young people, especially in fintech and blockchain.

The population structure of the Middle East is relatively young, which provides a good foundation for the rapid development of the digital economy. As more and more enterprises and government departments adopt digital solutions, the demand for technical personnel will continue to increase, creating new impetus for the regions economy.

### Challenges and opportunities coexist

While the Middle East's digital economy has shown great potential, it also faces some challenges. First, the technological infrastructure is still imperfect in some areas, especially in the more remote areas, where the penetration rate of the digital economy is low. In addition, network security and data privacy issues have also become an important factor restricting the development of the digital economy.

However, as governments and businesses increase their investment in technological innovation, the Middle East market will further emerge in the digital economy. By strengthening technical cooperation and optimizing the regulatory framework, the Middle East is expected to play an important role in the global digital economy landscape.

## 1.7 Sustainability and Blockchain technology

With the increasing global focus on climate change and environmental issues, sustainable development has become the core issue of global economic development and technological innovation. The application potential of blockchain technology in finance, supply chain, energy and other fields not only changes the way traditional industries operate, but also provides new tools and methods for promoting sustainable development. From 2024-2025, the role of blockchain technology in sustainable development is gradually emerging, especially in the Middle East, where blockchain is expected to promote the green economy and energy transition.

### **Blockchain promotes the green energy transition**

The Middle East has long relied on fossil fuels, particularly oil and gas. However, with the global transition to renewable energy, countries in the Middle East are actively seeking solutions to promote the green energy transition. Blockchain technology can support this transformation, especially in the production, distribution and trading of energy.

The transparency and decentralized nature of blockchain technology make energy transactions more efficient. Through a decentralized energy market, energy producers and consumers can trade directly without the need for intermediaries. This not only improves the transparency of transactions, but also reduces the cost of intermediate links. In addition, blockchain can automatically execute energy trading agreements through smart contracts, thus ensuring efficient and secure transactions.

### **Transparency and sustainable development of the supply chain**

The application of blockchain in supply chain management provides new possibilities for promoting sustainable development. Through blockchain technology, enterprises can track the entire production and transportation process of products in real time, from raw material procurement to final product delivery, and realize the transparency of the supply chain. This is of great significance to the resource industry in the Middle East, especially in the fields of oil and gas.

By introducing blockchain technology into their supply chains, companies can reduce carbon emissions, optimize resource utilization, and ensure that their products meet international standards for sustainable development. For example, using blockchain technology to track the production process of oil and gas can ensure that these resources are used more efficiently and responsibly in the global market. At the same time, consumers can also get transparent information about the source and production mode of the products through the blockchain to make more sustainable consumption decisions.

### **Decentralized finance (DeFi) and green finance**

The decentralized finance (DeFi) platform in blockchain technology has brought new opportunities for green finance. Through the DeFi platform, green projects and sustainability programs can be easier to obtain finance support. For example, renewable energy projects can raise money from global investors through decentralized financing platforms, instead of relying on traditional financial institutions. This decentralized financing method not only provides more funding sources for green projects, but also reduces financing costs.

In addition, the transparency and automation features of the DeFi platform help ensure the effective use of green project funding. With smart contracts, investors can track the use of money in real time, ensuring that it is used for sustainability goals. This transparent and automated fund management method provides strong support for the development of green finance.

### Carbon emissions trading and blockchain technology

Carbon emissions trading is an important tool in the global response to climate change, and blockchain technology can help improve the transparency and efficiency of carbon trading markets. Through blockchain, the allocation of carbon emission quotas and trading records can be tracked and verified in real time, ensuring the accuracy and transparency of transactions. This is particularly important for the energy industry in the Middle East, which accounts for a significant proportion of global carbon emissions.

Blockchain technology can not only reduce fraud in carbon trading markets, but also can automatically enforce trading agreements on carbon emission quotas through smart contracts. This helps governments and businesses to manage more effectively and control carbon emissions, ensuring their compliance within the international sustainable development framework.

### Challenges and future prospects

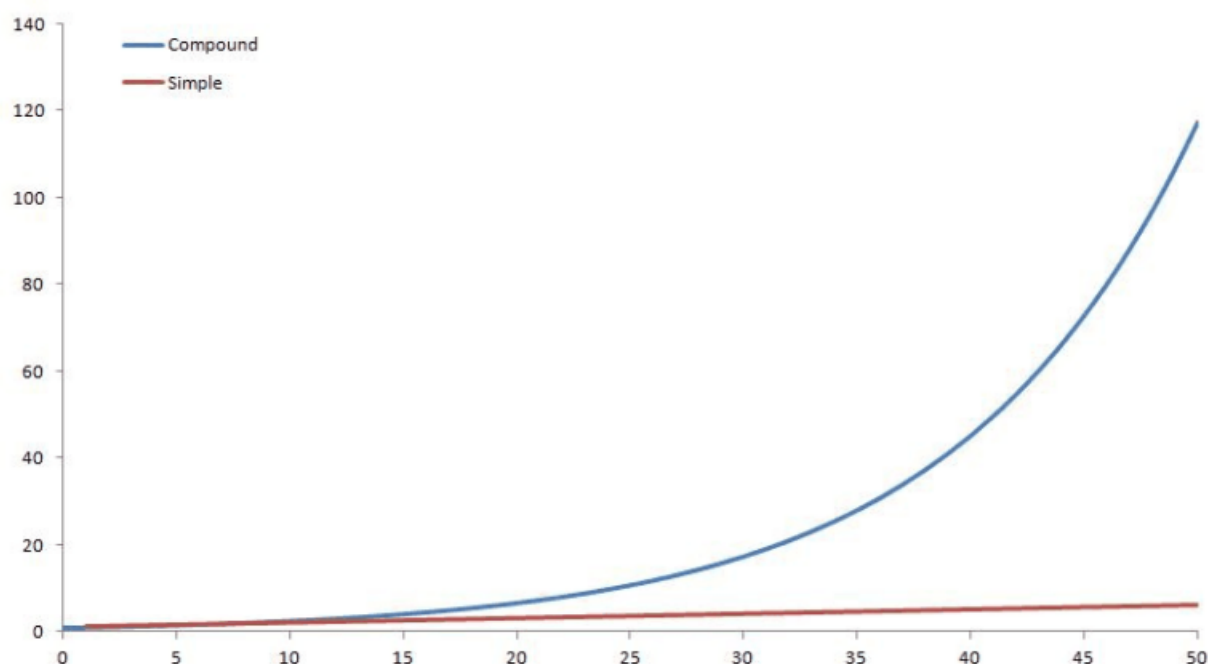
While blockchain technology has shown great potential in driving sustainability, it also faces some challenges on its own. The issue of energy consumption in blockchain networks, especially in large networks such as Bitcoin and Ethereum, remains a significant concern. To solve this problem, the industry is actively exploring consensus mechanisms for low energy consumption, such as proof of equity (PoS) and mixed consensus mechanism, to reduce the energy consumption of blockchain.

In the future, blockchain technology is expected to play a more important role in the global sustainable development process, especially in the energy, finance and supply chain sectors. Through technological innovation and policy guidance, blockchain can help the Middle East to achieve its dual goals in the green economic transformation. —— That is, to promote economic growth while reducing the negative impact on the environment.

## 2.1 Three characteristics of compound interest growth

The concept of compound interest is more or less well understood. Formula:  $FV = PV (1 + i)^n$ , where FV represents the future value, also the expected value; PV represents the present value, usually the principal; i represents the fixed interest rate or return during the period; n represents the cumulative period.

Remember this curve for compound interest growth, followed by three characteristics of compound interest, which are easier to understand with the graph.



### Initial growth was too slow to detect

From the growth curve of compound interest, the growth of compound interest is very slow at the beginning, and this growth is difficult to detect in real life. Many people will feel themselves standing unchanged, as if nothing has changed. However, if we can stick to the inflection point, the growth will be explosive. This is similar to the fact that some blockchain products were not popular before the outbreak, but they exploded overnight, giving the illusion that these products were very popular when they were launched. In fact, in the early stages, these products had accumulated a lot of potential energy before the inflection point, continuously polishing them until they finally exploded.

### The inflection point usually comes later than expected

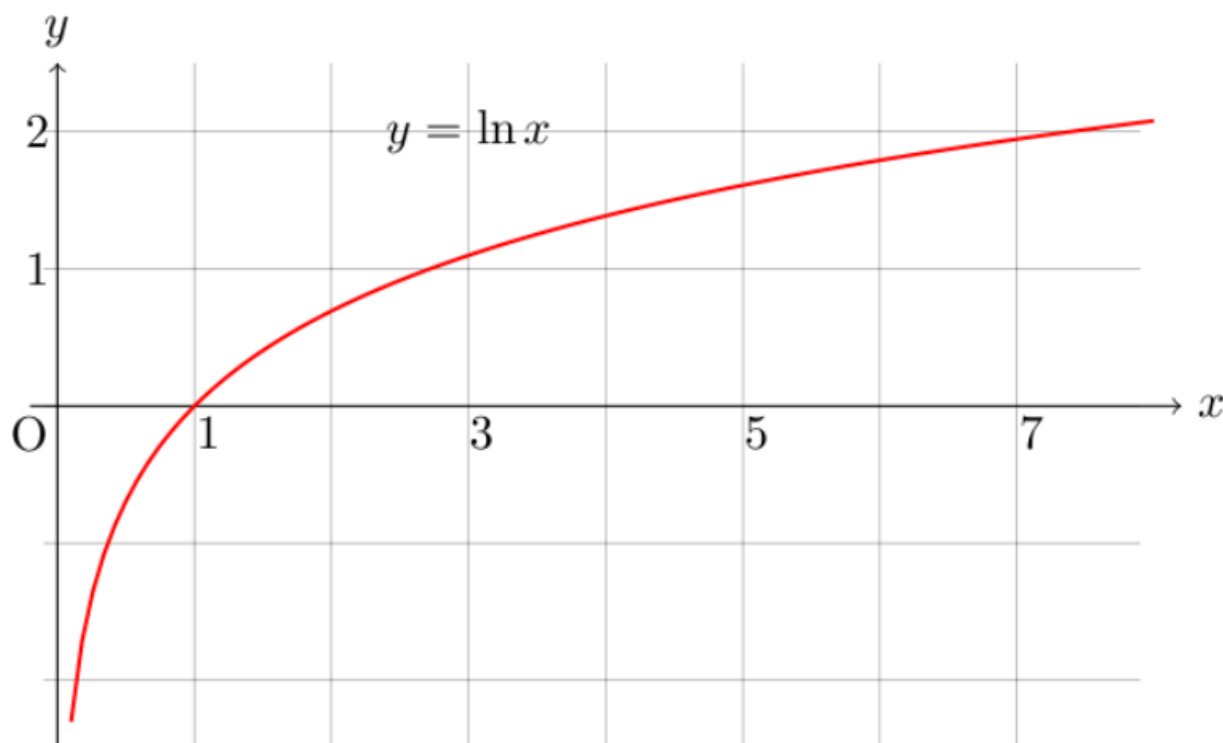
The inflection point is the critical point at which the system changes dramatically. The slope of compound interest growth had little change early on, thus growing very slowly until some point when the slope suddenly rises sharply. This is the key point of compound-interest growth. For most people, whether in learning or financial management, the lack of significant results is often because they give up before the inflection point comes. It should be noted that the inflection point does not usually occur in the middle of the process, but is closer to a later point in time.

### Once the inflection point is reached, the growth is very rapid

A classic example is the story of "Frog and water lily". The water lilies in ponds are affected by chemical pollutants. If the water lily covers the entire pond within 50 days, half the time the pond is covered is day 49 instead not day 25. This means that if the frog waits until 49 days to realize the crisis, then it is too late.

## 2.2 Comparison of the log function and the compound interest growth

Not all things fit the compound interest growth trend curve, and a class of things have the logarithmic function. The curve of the logarithmic function is somewhat similar to the compound interest growth trend curve. The two curves are a bit of a mirror symmetry, and the following graph is the logarithmic growth curve.



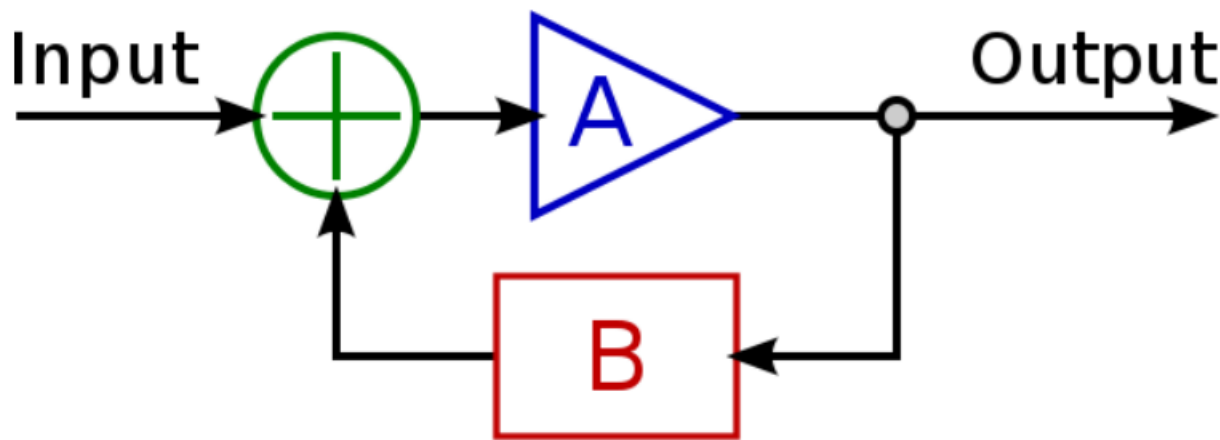
The most striking difference with the compound interest growth trend curve is that the initial growth trend curve is high, but the slope becomes smaller over time. Reflected in the reality that these things are easier to use, just start to progress fast,

. But the degree of deepening, to improve the level, it needs to spend several times the effort. For example, you may have paid 1 point of effort at the beginning and got 10 points, but the level is high and 10 points of effort to bring 1 point improvement.

Things in life that meet the growth trend curve of logarithmic functions, such as fitness, reading and writing ability, foreign language learning, weight loss, Musical Instruments, etc. The increase in the content of logarithmic functions is to ensure that all growth conforms to the compound interest growth trend curve. Only by recognizing the nature of things can we find a better way.

## 2.3 Application of compound-interest thinking

Compound interest thinking refers to that doing something A produces the effect of B, and B, in turn, increases the strength of the effect of A. This can be illustrated by learning to write: first learn the knowledge of thinking models from the Internet, and then output this knowledge through writing. This output process will in turn deepen the understanding of knowledge and improve the learning effect in disguise. In addition, publishing the writing on the platform and discussing and communicating with others can also further enhance the understanding of knowledge.



### Two factors that affect the effect of compound interest:

—— The more knowledge points used in writing, the greater the effect.

Execution cycle —— The shorter the execution period, the stronger the effect. For example, output is better at daily frequency than at weekly frequency. But not the faster the better. The frequency increases on the basis of the effect. Massless repetition is useless work.

### The compound interest of knowledge

Many people know that there is wealth in line with the compound growth trend, but ignore that the growth of knowledge is also in line with the compound growth curve. It is important to emphasize here that not all knowledge can produce compound interest effect, and only the creative knowledge can produce compound interest effect. These can generate new knowledge, generate new ideas, and they can be transferred to multiple fields, representing a very small percentage of all knowledge, such as thinking models that are typically creative knowledge.

That's why Charlie Munger thinks so diverse.

Because it conforms to the growth trend curve of compound interest, these creative knowledge will be very slow at the beginning of learning and need to accumulate to a certain amount, which is like the original accumulation of wealth. The premise that you want to create 1 million with 100,000 principal is that you have 100,000. For knowledge, want to enjoy compound interest, this step is essential, only accumulated a certain original accumulation, can gradually produce compound interest effect. Once the inflection point is passed, the change in the power of compound interest is more and more evident.

◦

Compared with creative knowledge, the other category is uncreative knowledge, which cannot generate new knowledge, and learning such knowledge can only gain linear growth. Most of the knowledge on the market belongs to this category, such as tool tutorials, cold knowledge, etc.

There will be non-creative and more and more knowledge, and the update is very fast. If the blind pursuit of such knowledge, it will only cause more and more courses to learn, which cannot keep up with the knowledge update in the industry, resulting in knowledge anxiety.

The compound interest formula is  $FV = PV (1 + i)^N$ , which meets the growth of compound interest very slowly until a certain "time point" explosive growth; the inflection point usually comes later than expected; not all things conform to the compound interest growth curve, and some things conform to the logarithmic function, characterized by quick effect, but insufficient momentum, cannot be treated equally, but differently.

### **Waiting for the turning point of wealth**

Compound interest thinking refers to do A can produce B, B and counterproductive to enhance A. There are two factors that affect the effect. The first is the efficiency of producing B, and the second number of repeats. When the effect is certain, the faster the frequency, the stronger the effect of compound interest, but we should not blindly pursue the frequency, but to find a balance between the effect and the frequency.

Time is the catalyst of compound interest. In todays knowledge anxiety is extremely common, most of the energy should be devoted to some innovative knowledge, not given up because of the initial capital accumulation of knowledge, and the remaining 20% of the energy should be devoted to those uninnovative knowledge, do not pursue the amount of such knowledge.

The small principal can also become a very large wealth through the power of compound interest, but if your principal becomes zero, compound interest is useless. Always keep the principal, so that you have the possibility of turning over, here in addition to money, we think more important is a healthy body, this is the principal of our struggle, if people are not, no matter how wonderful the story is others.

We always overestimate what we can do in a short period of time, and underestimate what we can do in a long period of time. When we lose confidence, do not give up but continue to act, waiting for the inflection point to come.

### 3.1 VANQUISHER Overview

VANQUISHER, VAN for short, is a blockchain project jointly initiated by the famous scholar Professor Ali Nasser and a militia organization in the Kurdish region of the Middle East. It is committed to promoting the financial decentralization in the Middle East through blockchain technology. VAN DAO The ConVanquisher Alliance, as a decentralized autonomous organization (DAO), gives community members the right to participate in decision-making and ensures the fairness and transparency of the project.

In the context of complex geopolitics and national rejuvenation, VAN aims to help users in the Middle East get rid of the shackles of the traditional financial system and achieve economic autonomy. The project integrates the profound historical wisdom and culture of the Middle East, and transmits this cultural power to the global economic system through modern technology, building a new bridge connecting the Middle East and the global market.

VAN adopts the advanced automatic compound interest model, users assets will automatically grow directly in their wallet, without tedious operations, while ensuring the safety of assets. Without manual management, users can enjoy 1% compound interest per day, which will increase once every 10 minutes. This mechanism brings continued wealth growth for users, ensuring that they receive stable and transparent returns in the decentralized financial system.

In the future, VAN will not only expand decentralized finance, but also plan to build its own exchanges and public chains, and actively develop a variety of decentralized applications (DApps) to provide users with more diversified financial services and technical support. By building a complete ecosystem, VAN will not only become the core platform for user transactions, but also provide flexible and efficient tools and services for global users.

VAN will focus on market value management to ensure the steady growth and long-term sustainability of tokens. An experienced management and operations team drives sustainable development through accurate market analysis, dynamic adjustment, and optimization strategies. The team not only focuses on the steady growth of the token price, but also ensures competitiveness in a volatile market environment through close ties with users and investors. At the same time, the team will use multi-dimensional marketing and liquidity management means to ensure the healthy development of VAN tokens and enhance their influence and value in the global market.

### 3.2 VANQUISHER Brand definition

VANQUISHER The brand image is built by the top design and planning team, showing the integration of tradition and the future.

#### LOGO design

VANQUISHER The LOGO design is inspired by the Eagle of Saladin, symbolizing power, justice and glory. This symbol not only reflects the projects heritage of the history and culture of the Middle East, but also echoes the geopolitical background of the region. The use of eagles as symbols in the national emblem and flag of many Middle Eastern countries represents authority and unity, but also reflects the hawkish powers quest for victory and conquest. The LOGO design combines geometric lines with modern aesthetics, conveying the freedom and power that users gain in the decentralized financial system, and demonstrating VANQUISHERs vision as an important force in the global financial system.



#### Part of the UI display







### 3.3 The Vanquisher League of VAN DAO

VAN DAO, The Vanquisher Alliance, is the core component of the VANQUISHER project. It adopts the form of decentralized autonomous organization (DAO) to give community members the decision-making power to ensure the transparency and fairness of the whole project. VAN DAO Is not only a global and decentralized platform, but also deeply rooted in the historical and cultural background of the Middle East. Islamic Brothers and Kurdish fighters have actively promoted the decentralized governance and development of VAN DAO, symbolizing strength, solidarity and common goals.

#### **Platforms and ecosystems**

VAN DAO Through the core rules and operations of the smart contract automatic execution platform, ensure that all decision-making processes are open, transparent and decided by community members. Through the DAO model, the Islamic Brothers and the Kurdish fighters provide a strong cultural power and historical identity for the continuous development of the platform. Through the DAO mechanism, community members can vote on important proposals, upgrades and fund use of the project, greatly enhancing the sense of participation and responsibility of the community.

The platforms ecosystem covers decentralized finance (DeFi), the NFT market, and the upcoming decentralized applications (DApps). These applications will be jointly managed by the members of the DAO community to create a self-driven economic ecology. VAN DAO Through the combination of culture and technology, to promote users to achieve economic autonomy through autonomy.

#### **Community governance and incentive mechanism**

VAN DAO The incentive mechanism provides a strong motivation for the community members. Users of VAN tokens not only have voting rights, but also receive fee rewards through token transactions. A portion of the fee for each token transaction will be returned to DAO members as an incentive for active participation in community governance. This mechanism ensures community vitality and motivation, while increasing the gains of token holders.

### The combination of decentralization and globalization

VAN DAO Not only for the Middle East market, but also for the global users of the service. By combining cultural and global technology in the Middle East, VAN DAO has successfully introduced decentralized finance and governance to more markets. In the future, VAN DAO will continue to expand its ecosystem, attract more users from countries and regions to join it, and build a cross-regional and cross-cultural autonomous organization.

### 3.4 VANQUISHER technical system

VANQUISHER The project relies on advanced blockchain technology and decentralized finance (DeFi) architecture to provide users with secure, transparent and efficient financial services. Its technology system combines a variety of innovative solutions to ensure the scalability, stability and security of the platform.

#### **Blockchain infrastructure**

VANQUISHER Based on the leading blockchain technologies such as Ethereum, to ensure the smart contract execution and decentralized governance of the platform. The ethereums widespread adoption and strong developer community provide a stable foundation for VAN, while smart contract technology ensures that every transaction and operation within the platform is automated, transparent, and im-table. In addition, the platform plans to develop independent public chains in the future to enhance scalability and reduce transaction costs, so as to provide efficient and decentralized financial services to more users.

#### **The security of the smart contracts**

VANQUISHERs smart contract VAN ensures the security of the platform through strict security audit and testing. All contracts undergo multiple code reviews to prevent common vulnerabilities and attacks. The platform also uses multiple layers of security mechanisms to ensure the security of users assets through hardware encryption, distributed storage, and authentication. In addition, the platforms automatic compound interest model relies on the efficient execution of smart contracts, with each revenue securely stored in the users wallet, achieving sustained growth in user assets.

#### **Automatic compounding and asset growth**

VANQUISHER The automatic compound interest mechanism is one of the core innovations of the platform technology system. With smart contracts, the users assets can be automatically increased at a 1% daily compound interest rate without the need for manual management. Every 10 minutes, the system automatically calculates the users revenue and distributes it to the users wallet. This automated process not only improves the user experience, but also ensures transparency and security for asset growth.

### Scalability and sustainable development

To ensure that the platform can meet the needs of more users and applications in the future, VANQUISHER has designed a scalable technical framework. By introducing sharding technology and Layer 2 solutions, VAN can improve transaction speed and reduce transaction costs, ensuring that the system can still operate efficiently when the number of users increases. In the future, VANQUISHER will continue to improve the scalability of the platform through technological upgrades, providing more flexible and efficient services to users around the world.

### Openness and compatibility of ecosystems

VANQUISHER The platform will promote the development and expansion of decentralized applications (DApps) through compatibility and interoperability. Developers can use the open architecture of the VAN public chain to create a variety of decentralized applications, covering finance, NFT, games and other fields. The openness of the platform ensures the vitality and continuous growth of the ecosystem, and provides users with more diversified choices and services.

## 4.1 Compound interest growth

### VAN Token Compound Interest With Days

	Days	Final Value (USDT)	Profit Ratio	Profit Ratio (%)
1	30	1347.85	1.35	35.0
2	60	1816.7	1.82	82.0
3	90	2448.63	2.45	145.0
4	120	3300.39	3.3	230.0
5	150	4448.42	4.45	345.0
6	180	5995.8	6.0	500.0
7	365	37783.43	37.78	3678.0

#### Take 1000 USDT principal as an example

In one year, the final value can reach 37783.43 USDT, which fully demonstrates the powerful power of compound interest, with an annualized interest rate reaching 3778%. Although the initial growth seemed slow, over time, the effect of compound interest gradually emerged, and the assets grew at an alarming rate.

The charm of compound interest lies in its "snowball" effect, the initial earnings may not be obvious, but once across the inflection point, the earnings will show explosive growth. This mechanism encourages users to maintain long-term patience and stability in the market, gradually accumulating wealth rather than rushing for quick success. Through persistent strategies, users can achieve steady wealth growth in decentralized finance and make full use of the advantages brought by compound interest.

## 4.2 Destruction of deflation

VANQUISHER A strong destruction mechanism is introduced aiming to increase the scarcity and value of tokens by reducing the supply of tokens. This mechanism ensures the sustainable development of the platform, while delivering long-term benefits to the holders. The destruction mechanism mainly includes the following two core parts:

### **60% of the IDO funds are used for repurchase and destruction**

In the INTIAL DEX issue (IDO) of VANQUISHER, 60% of the funds raised will be continuously used to repurchase the tokens and destroy them. This process continues until the number of tokens in circulation on the market decreases significantly, thus effectively increasing the scarcity of each token. Through this mechanism, the platform can actively manage the supply of token, avoid the negative impact of excessive circulation of token in the market, and ensure that the token price can rise steadily. This creates long-term growth opportunities for investors and greatly enhances the investment appeal of tokens.

### **90% of the tokens in each sale are destroyed**

Each time a user sells VAN tokens, the system automatically destroys 90% of the sold tokens and injects the remaining 10% into the liquidity pool. This design further reduces the number of tokens in circulation in the market, and increases the scarcity and market demand of tokens. As more and more tokens are destroyed, there will be fewer and fewer tokens available in the market, and the price of the tokens is expected to increase accordingly.

The dual design of this destruction model ensures that the supply of tokens is continuously reduced and prices naturally rise through market supply and demand, attracting more investors. Holders can not only enjoy the benefits of the market value growth, but also get a higher return on investment with each destruction.

## 4.3 VAN DAO Dividend

### DAO Buy-In Slippage Rewards

	Generation	Reward Percentage
1	1st Generation	2.0
2	2nd Generation	1.5
3	3rd Generation	1.0
4	4th Generation	0.5

#### The advantages and attraction of the DAO dividend-sharing mechanism

**VAN DAO** The dividend mechanism rewards the referees through the sliding point when the tokens, which is divided into four generations of recommendation relationships. The total slip point is 5%.2% in generation 1,1.5% in generation 2,1% in generation 3, and 0.5% in generation 4

This design not only effectively encourages users long-term holding and trading behavior, but also has the following obvious advantages:

**Continuous revenue mechanism:** By recommending users to join and make token purchases, users can gain continuous revenue from their offline transactions. This recommendation relationship not only encourages community expansion, but also enables each user to gain dividends by actively promoting the project, creating long-term economic incentives.

**Multi-level recommendation reward:** The 4-generation recommendation dividend model ensures that each user can get rewards through different levels of recommendation network. Even if the recommendation chain extends to a distant relationship, the recommender can still get a corresponding proportion of dividends, which greatly enhances the power of the recommendation chain.

**Promoting user growth:** This dividend mechanism encourages users to actively promote VAN tokens and attract more users to participate in the VAN DAO ecosystem. This not only increases token holdings and market liquidity, but also makes the entire community more active, driving the development of the project.

**Transparency and fairness:** The DAO dividend mechanism is automatically executed through smart contracts to ensure the transparency and fairness of the dividend process. Regardless of the level of user recommendation, the dividend ratio is open and transparent, and users can clearly understand their source of revenue.

## The 4.4 VAN NFT node

In the VANQUISHER ecosystem, the NFT node mechanism provides users with unique opportunities to participate and share dividends. Users only need to meet the ten valid users and participate in IDO to get a VAN NFT node. This mechanism not only stimulates users promotion enthusiasm, but also provides continuous dividends and precious collection value.

VAN NFT Node holders enjoy a 3% USDT dividend for each sale, being directly withdrawn from a 5% handling fee. All NFT node holders share the 3% of the revenue, and the more nodes they hold, the larger the share.

### **Passive income**

Users holding NFT nodes can receive continuous passive returns through transaction dividends, and 3% of each sell transaction will be charged directly distributed to the node holder. This allows node holders to enjoy long-term benefits without additional operations, enhancing users motivation to hold NFT for a long time.

### **Free trading and transfer**

VAN NFT Nodes can be freely traded and transferred both inside and outside the platform. Holders can not only obtain dividends through holding, but also buy and sell on the third-party NFT trading platform, further enhancing the market value and liquidity of NFT. The scarcity and functionality of the nodes make them have great value-added potential in the secondary market.

### **scarcity**

The acquisition threshold of NFT node is relatively high, and users need to directly push ten effective users and participate in IDO, which further enhances its scarcity and investment value. Due to the limited number of NFT nodes, its trading price in the secondary market may rise sharply over time.

### The combination of culture and art

VAN NFT It not only has economic value, but also integrates the culture and history of the Middle East into its design, enhancing its collection and display value. Each NFT is an elaborate work of art, with an expressive and symbolic meaning, attracting a large number of collectors and investors.



## 4.5 VAN token price calculation

In the VANQUISHER project, the calculation of token prices is based on the constant product formula (Constant Product Formula), which is widely used in the liquidity pool model in decentralized exchanges (DEX). The specific formula is:

$$x \cdot y = k$$

The x represents the number of USDT (or other stablecoins) in the liquidity pool

The y represents the number of VAN tokens in the liquidity pool

And k is a constant product

Whenever a user buys or sells, the proportion of the assets in the liquidity pool changes, thus affecting the price of the VAN tokens. Based on the constant product formula, the price of the token is adjusted in real time according to the change of the assets in the pool:

$$\text{Price} = \frac{\Delta x}{\Delta y}$$

### The impact of the destruction mechanism on prices

VANQUISHER The destruction mechanism in the project significantly affects the supply of tokens, which in turn drives up prices. For each sale, 90% of the tokens will be destroyed, meaning that the supply of tokens in the market will gradually decrease. The role of the destruction mechanism can be expressed by the following formula:

$$\text{Price after burn} = \frac{x}{y - \text{burned tokens}}$$

By destroying the tokens, the tradable tokens in the market decrease, the supply gradually shrinks, and the change of supply and demand relationship makes the price rise. This mechanism not only creates expectations of price increases for long-term holders, but also stabilizes the market by reducing selling pressure.

### DAO reward with the slippage mechanism

Part of the 5% sliding point of each transaction is used for DAO rewards and dividends. Although this part of expenses will not directly affect the token price, it encourages users long-term holding through dividends, reduces the selling pressure, and further maintains the stability of the token price.

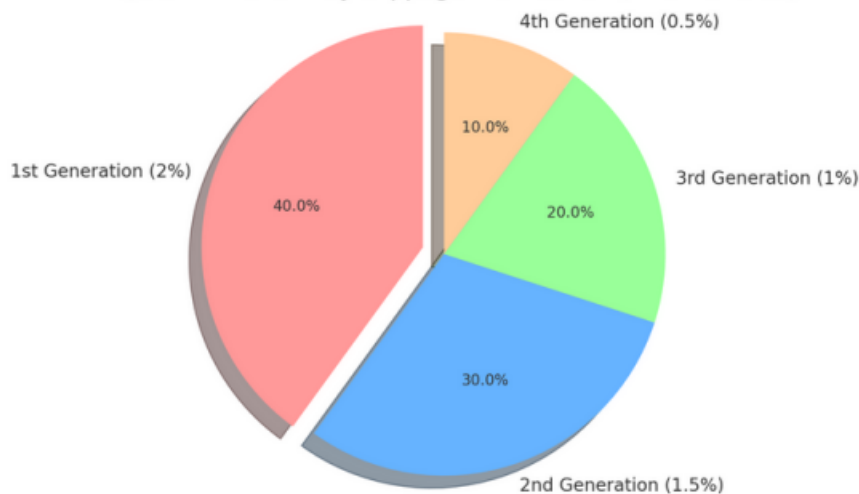
### Market demand and price changes

As the VANQUISHER project develops, the market demand for tokens will directly affect the price. As more users participate in VAN DAO governance, access NFT nodes and use decentralized financial services, increased demand will further drive up the price of VAN tokens. Combined with the destruction mechanism, the token price will show a steady upward trend in the supply and demand dynamics.

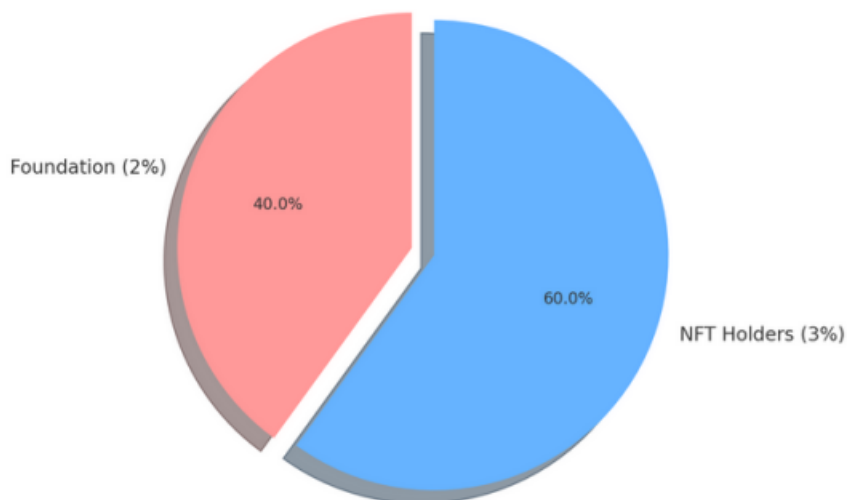
#### 4.6 VAN tax distribution

The following legend visually shows the slippoint distribution of VAN token transactions: the buy slidpoint is used for DAO dividends (4 generation distribution), while the sell slidpoint is allocated to NFT node holders and foundations, ensuring the stable development and lasting incentives of the platform.

VANQUISHER Token Buy Slippage Distribution (DAO Rewards)



VANQUISHER Token Sell Slippage Distribution



The foundation will focus on public welfare and philanthropy, especially the humanitarian crisis in the war in the Middle East, and focus to helping the affected people and promoting peace and reconstruction. This sense of social responsibility makes the VANQUISHER projects not only limited to the development of technology and the market, but also reflects the profound social care and global influence.

## 4.7 VAN IDO

VANQUISHER The issuance of tokens takes the form of IDO (Initial DEX Offering) to ensure the open and fair issuance of tokens, and users can directly participate in the token purchase through decentralized exchanges. The initial offering price of the VAN token was 0.001 USDT, providing an attractive barrier of entry for early participants.

### **Circulation and additional issuance mechanism**

The issuance of VAN tokens is dynamically adjusted according to the total amount of IDO participation. In order to encourage more users to participate, 30% of the tokens will be issued based on the total amount of IDO participation. This flexible secondary issuance mechanism ensures that the supply of tokens can adapt to the market demand, and provides sufficient token liquidity for the sustainable development of the ecosystem.

### **Financial assistance and support**

In order to ensure the success of the IDO and provide better liquidity support at the beginning of the project, the VAN Foundation specifically provided 300,000 USDT funds directly into the IDO address. This funding will provide strong financial support for the project, enhancing the market appeal while helping to maintain the stability of early transactions. With this funding boost, the project will better attract users to participate and enhance market confidence.

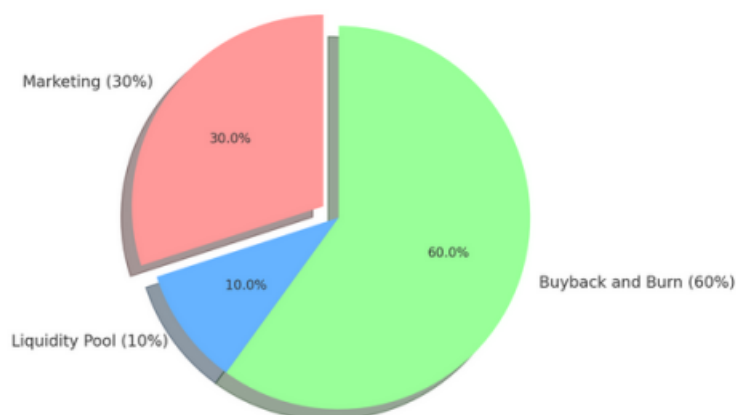
### Fund allocation structure

30% for marketing: This money will be used for branding and user expansion of the project, ensuring that the VANQUISHER tokens and ecosystem can attract more users and investors worldwide.

10% added to the liquidity pool (LP): to ensure the liquidity of tokens in decentralized exchanges, and to maintain the smoothness of market trading and price stability. By injecting funds into the liquidity pool, projects can enhance trading depth and reduce price volatility.

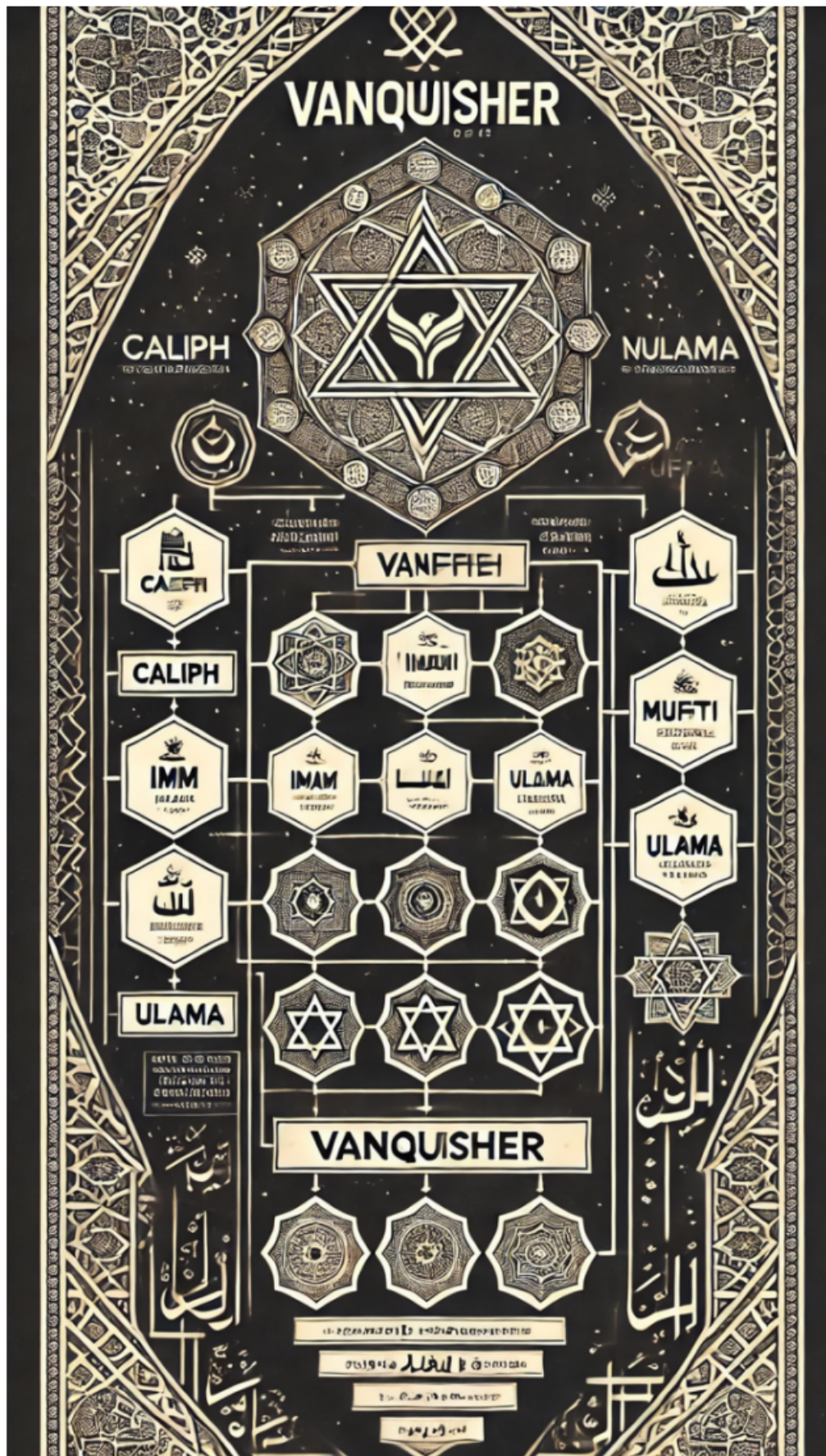
60% for uninterrupted repurchase and destruction: In order to enhance the scarcity of tokens, the project will continue to use 60% of the funds for repurchase and destroy the repurchased tokens.

VANQUISHER IDO Funds Distribution (30% Marketing, 10% LP, 60% Buyback and Burn)



## 5.1 Organizational structure

The ConVanquisher Alliance follows the organizational structure of Islamic doctrine and integrates traditional religious positions into the system of the projects governance.



## 5.2 Core members (avatar to be modified, etc. video)



**Ali Nasser, ناصر علي**

The VAN Foundation, chairman, economist, and writer

Dr. Ali Nasser is the author of *The Desert Eagle: Saladin and the Renaissance of the Middle East*. He is a famous Middle East economist and scholar of history and culture. He has long been committed to giving the Middle East more economic autonomy through blockchain technology and maintaining the core values of religion and culture. He has provided advisory services to various international organizations to help design the digital economic framework for the Middle East, with a special focus on the social good and the resolution of conflicts and humanitarian crises in the Middle East.



**Nadir Barak, the باراك نادر**

VAN DAO founder, retired military officer and leader of the Kurdish militia

is a retired military officer who has led several important military operations. He agreed with the VAN philosophy and created the Vanquisher Alliance, actively promoting economic autonomy and revival in the Middle East. In the geopolitical confrontation with Israel, he provided critical resources and financial support to the front lines through close cooperation with multiple allied states.

**Nadia نادیة**

VAN Global Ambassador, Doctor, and Honorary recipient of the International Red Cross

Nadia is a prominent public figure in the Middle East, with her wisdom and influence as the VANQUISHER ambassador and a strong advocate of female empowerment. She has repeatedly represented women and children in the Middle East at international events, and is committed to promoting economic independence, social equality and humanitarian relief.

**Fahd bin Saleh, technical director of صالح بن فهد**

VAN, blockchain expert and member of the Saudi Arabian royal family.

Fahd bin Saleh is a member of the Saudi Arabian royal family and graduated from Qatar University. While working with BitOasis, a blockchain company in Dubai, he was responsible for the development and implementation of core blockchain technologies, and participated in the architecture design of multiple distributed systems and decentralized applications. He has made remarkable achievements in promoting technological innovation, optimizing system performance and ensuring platform security.

## 5.3 VAN DAO governance

VANQUISHER A smart contract-based decentralized autonomous organization (DAO) governance mechanism is adopted to ensure that all decisions and resource allocation of the project are jointly decided by the community members. The core of DAO governance mechanism is that members use governance tokens to vote. All major decisions, including fund allocation, project promotion and technology development, need to reach consensus through voting.

### The DAO governance principles

Fair and transparent: All governance decisions are made publicly through on-chain voting, ensuring the equal voting rights of each participant, and the voting process is transparent.

Contribution and weight: The voting influence increases according to the members contribution to the project and the number of tokens held, ensuring that the members who have made a significant contribution to the project have a greater say in the decision-making.

Responsibility and participation: Members should actively participate in community governance, follow the principles of DAO, and ensure the long-term healthy development of the project.

### Member duties

Participate in decision-making: actively participate in discussions and proposal voting in the community, put forward constructive suggestions on important issues, and ensure the continuous optimization of the platform.

Cooperation and governance: cooperate with other members and advisory committees to form a cooperative mechanism and maintain the good operation order of the community.

Code of ethics: Members should strictly follow the principle of fairness of the platform, and shall not use the project resources to seek personal gain or harm the rights and interests of other members.

## Governance process

Proposals and Discussion: Any community member can submit a governance proposal, which will be publicly discussed and evaluated by all members. Voting and decision making: After the proposal enters the voting process, all members holding governance tokens can vote. The results of the vote are based on the number of money held and the participation rate, ensuring that more members will have greater influence on the major decisions of the project.

Execution and supervision: Once the vote is determined, the smart contract automatically performs the corresponding operations, such as funding allocation or technology development. Members supervise the execution process to ensure transparency and efficiency.

### The governance committee

VAN DAO Assist in governance by establishing an advisory board composed of members experienced within the community. They are responsible for monitoring the compliance of the proposal and the overall planning of the development direction of the project to ensure the healthy and orderly development of the project.

### Governance punishment mechanism

In order to maintain the fairness and seriousness of DAO governance, VANQUISHER has developed a clear mechanism for handling violations:

Violation of the principle: If a member breaks the community rules or tries to influence the outcome of the vote by improper means, the right to governance will be eliminated.

Absent participation: Members who are absent from multiple important meetings or do not participate in community activities may be deprived of some or all of their voting rights.

For personal gain: Using DAO information or resources for personal gain will be severely punished, and all rights in DAO will be cancelled.

### The doctrine of Islam

VAN DAO It not only follows the modern technological concept of decentralized autonomy, but also is closely integrated with the spirit of justice, equality and cooperation in the Islamic doctrine. The cooperation and mutual assistance among members should follow the Islam of ethics, aiming to achieve social stability and prosperity through joint efforts

## 5.4 Route planning

**The first stage — I came to the first**

### **2024.1-2024.6: VANQUISHER initiated**

In early 2024, the VANQUISHER project was officially launched. The initiator Dr. Ali Nasser and Kurdish militia leader Nadir Barak agreed through many discussions and consultations to promote the economic revival of the Middle East through blockchain technology. The focus of this stage is on reaching initial cooperation agreements with several Middle Eastern countries to lay the strategic foundation for the project. The cooperation between the two sides not only provided rich cultural and economic background support for the project, but also attracted wide attention around the world, and the VANQUISHER concept spread rapidly.

### **2024.7-2024.9: Smart contract deployment and testing**

After the launch of the project, the VANQUISHER technical team focused on the design and deployment of smart contracts from July and September 2024. Led by technical director Ilya Khodorkovsky, the team successfully developed the smart contract and ensured its safety and stability through multiple tests. This phase also included community testing, collecting feedback from early users, and laying the foundation for subsequent project operations.

### **2024.10-2024.11: IDO issued with NFT casting**

From October to November 2024, VANQUISHER successfully launched the first IDO (Initial DEX Offering), successfully issued VAN tokens through decentralized exchanges, and attracted a large number of investors. The IDO not only provides early market liquidity, but also accumulates a user base and financial support for the future development of the ecosystem.

At the same time, the limited edition VAN NFT, these NFT have collection value, and will bring platform dividends and governance rights for holders. The launch of NFT has further enhanced the market appeal and enriched the ecology of the platform.

**2024.11: Exchange goes online**

After the completion of the IDO, the project plans to officially launch the VAN tokens on the mainstream decentralized exchange for public trading in November 2024. The key to this phase is to provide liquidity and market depth, ensure that tokens can be easily bought and sold by users around the world. This step will further enhance the market value of tokens and attract more users to participate in VANQUISHERs ecosystem.

**2024.12: The first round of market value management was opened**

In December 2024, the project will officially launch the first round of market value management. Through the coin repurchase and destruction mechanism, enhance the scarcity of tokens, and further stabilize the token price. The market value management team will make precise strategic adjustments according to the market conditions to ensure that the VAN tokens will increase in value in a short period of time, and lay the foundation for future marketing and project expansion.

The second stage —— I see

### **2025.1-2025.6: Public chain and Web3.0 application development**

In 2025, the VANQUISHER project will enter the technology deepening phase, focusing on the integration of Web3.0 and the development of public chains. The project team will create an efficient, safe and exclusive public chain to provide a solid infrastructure for future decentralized applications (DApps). Through Web3.0 technology, the platform will realize decentralized identity authentication, data storage and user interaction, and provide a more flexible and secure Internet experience.

Multiple smart applications will also be developed in this stage, especially diversified services that support decentralized finance (DeFi), such as lending, pledge, smart contract custody, etc. These services aim to improve the user experience and expand the capabilities of the platform, bringing broader decentralized financial services to users.

### **2025.7-2025.9: Exclusive exchange development and chain tour test**

In mid-2025, the VANQUISHER team will develop and test its exclusive decentralized exchange, VANEX. The exchange will support a variety of crypto assets to ensure liquidity and security for users. VANEX will become a key trading channel within the platform, providing convenient trading services for global users, and improving the market liquidity and trading experience of VAN tokens.

At the same time, the team will also develop the same name "Vanquisher" chain tour. This game combines blockchain technology with the Web3.0 concept to provide players with a truly decentralized gaming experience. Not only can players enjoy traditional games, but they can also trade, store and manage assets through smart contracts, taking full advantage of the unique advantages of blockchain technology. The beta version of the chain tour will be completed in this stage, in preparation for the official launch at the end of the year.

### **2025.10-2025.11: The second round of market value management**

In November 2025, VANQUISHER will launch a second round of market value management, with plans to raise 20 million USDT to provide sufficient funding for further expansion of the project. The market value management team will promote the value growth of VAN tokens through market operations, token repurchase, liquidity management and other means to ensure the competitiveness of the project in the global market.

### **2025.12: Vanquisher chain tour online**

In December 2025, the "Vanquisher" chain tour will be officially launched. Not only is the game a perfect combination of blockchain and Web3.0 technology, but it will also be an important part of the VANQUISHER ecosystem. Players can receive token rewards, trade virtual assets, and participate in decentralized game governance. The launch of the game will further expand VANQUISHERs user base and enhance the global impact of the project.

### Stage 3 —— I conquer

#### **2026.1-2026.6: Faith integration-integration of teaching chain**

In 2026, the VANQUISHER project will enter a new strategic stage, leading the combination of religious belief and blockchain, with the concept of "integration of teaching chain" as the core, and giving new strength to religion and faith through blockchain technology. The project will integrate ancient Middle Eastern wisdom and modern technology to build an inclusive, decentralized sharing space for faith and culture on the blockchain platform.

This stage not only focuses on technological breakthroughs, but also takes the spirit and culture as the core driving force. VANQUISHER With the help of the transparency and immutability of blockchain, it will transfer the value of religious beliefs to global users, create a global community that integrates beliefs, culture and technology, and endow users with a new spiritual identity.

#### **2026.7-2026.9: United Middle East World-layout energy and commodity trade**

In the context of the changing global geopolitical landscape, VANQUISHER will, led by the Middle East, build a blockchain-driven energy and goods trade network. The combination of energy resources in the Middle East and blockchain technology in the Middle East will enable more efficient and secure international trade and promote the wide application of decentralized trading platforms worldwide.

Through cooperation with a number of Middle Eastern countries, the project will further deepen its presence in energy and commodity trade, making VANQUISHER not only limited to decentralized finance, but also a driving force in the global supply chain. The project will aim to build a decentralized commodity trading platform and enhance the circulation of energy and goods among countries.

#### **2026.10-2026.12: Global Summit and Cultural Communication**

In the second half of 2026, VANQUISHER will organize a global Culture and Blockchain Technology Summit, together with international organizations, governments and industry leaders, to discuss the future direction of technology and humanities development. The summit will cover important global issues such as humanitarian assistance, the International Society of the Red Cross and environmental protection, showcasing the potential of blockchain technology in global social responsibility.

The project will hold summits in major cities around the world to discuss how blockchain technology can play an active role in areas including religious belief, environmental protection and humanitarian issues. This is not only the promotion of technology, but also the VANQUISHERs in-depth exploration at the cultural and spiritual level. Through the cooperation with the international community, the project promotes the ancient wisdom of the Middle East and provides technical support for the global belief and cultural integration.

**Through the combination of culture and technology, VANQUISHER will become a pioneer in promoting global spiritual identity and freedom of belief, and build a more inclusive and diverse global blockchain ecosystem.**

## 6.1 Disclaimer

This White Paper is used only to provide basic information about VANQUISHER projects and should not be considered legal, financial, business or investment advice. Everything in the white paper is based on the information at the time of writing, and may be adjusted as the project develops and the external environment changes. Therefore, the Project Party will not make any commitment or guarantee of any kind regarding the accuracy or completeness of any information contained in this white paper.

Users involved in VANQUISHER projects should conduct their own due diligence and take full responsibility for their participating behavior. The Project Party shall not be liable for any direct or indirect loss arising from its participation in the purchase, transaction or use of VANQUISHER tokens.

At the same time, the tokens in this white paper should not be regarded as securities, stocks or other interests of any form, and the participants should not therefore receive ownership or management of the project. VANQUISHER The use of tokens is limited to products and services within the platform and does not represent any substitute or replacement of fiat currency.

Participants should pay particular attention that blockchain technology and its application (e.g., token issuance and trading) have uncertainties and risks that may be affected by changes in global regulatory policies.

## 6.2 Risk warning

Users involved in the VANQUISHER projects should fully understand the potential risks in the blockchain and cryptocurrency sectors. Here are some of the key risk factors that may face involved in a project:

### **Market volatility risk**

The cryptocurrency market is highly volatile, and the price of VANQUISHER tokens may fluctuate sharply due to external reasons such as market supply and demand relations, macroeconomic factors, and policy changes. Participants have to bear the investment risks of market fluctuations.

### **Technical risk**

Blockchain technology is in a stage of rapid development. Although the project team will try its best to ensure the security and stability of the system, there may still be technical failures, hacking attacks, code vulnerabilities and other technical risks. These risks can lead to token loss, platform function disruption, or other unforeseen technical problems.

### **Regulatory risk**

Regulatory policies on cryptocurrencies and blockchain vary around the world, and new laws or policies may be introduced in the future to affect the development of projects and the use of users. Regulatory changes may affect the legitimacy of the VANQUISHER and users freedom to trade. Participants should be fully aware of the relevant local laws and regulations, and should comply with the corresponding legal requirements.

### **Project risk**

Although the project team is committed to the success of the VANQUISHER project, there are still project-related risks such as poor project development schedule, lack of resources or fierce market competition, which may affect the overall development of the platform.

### **Security risk**

Participants should pay attention to the security protection of personal information and keys when using wallets, trading platforms or storing tokens. The project party shall not be responsible for the loss of tokens or account theft due to improper personal security protection.

## liquidity risk

The VAN tokens may face insufficient liquidity in some time periods, and participants may not be able to buy or sell the tokens in time. Problems such as delayed trading and limited liquidity may affect investors liquidity.

## Macroeconomic risks

International economic situation, political situation, war, natural disasters and other force majeure factors may have an unpredictable impact on the development of the project and the token market.

Participants should fully understand and evaluate the above risks, and make a reasonable investment according to their personal risk tolerance.

### 6.3 Legal compliance Statement

VANQUISHER The project strictly complies with legal and regulatory requirements around the world, and the project team is committed to ensuring the legality and compliance of the project across all jurisdictions. However, as the global regulatory framework for cryptocurrencies and blockchain technologies is evolving, projects may face the following legal and compliance-related risks:

#### **Compliance obligation**

Participants should be responsible for understanding and complying with relevant laws and regulations on cryptocurrencies and blockchain technology in their countries or regions. Due to different policies and legal provisions on cryptocurrencies in different countries and regions, VANQUISHER may be restricted or prohibited in some jurisdictions. Therefore, participants need to confirm that their behavior comply with local legal requirements before participating in the project.

#### **Tax compliance**

Transactions of cryptocurrencies and tokens may involve tax issues, and participants should assume their own tax obligations during the purchase, trading, or holding of VAN tokens. Participants are required to report and pay relevant taxes in accordance with local tax regulations, and the project team does not provide any tax advice or services.

#### **Limits of legal liability**

The Project Party shall not be liable for token use restrictions, trading prohibitions or other potential legal issues caused by changes in laws or regulatory policies. Participants need to be aware that the legal status and regulatory policies of blockchain technology and cryptocurrencies may change over time, and that project parties are not responsible for losses caused by these external factors.

### Privacy and data protection

VANQUISHER The project respects and protects the privacy of users, and all users personal data will be processed in accordance with relevant laws and regulations. The project party will not use or disclose the users personal information without its consent, and will take reasonable technical means to ensure the security of the users data.

This Legal Compliance Statement aims to remind all participants that the legality and compliance of the project depend on the legal environment of their country or region. Participants are required to carefully assess and bear the risks due to legal problems.

## 6.4 Privacy Policy

VANQUISHER The project attaches great importance to user privacy and data security, and promises to strictly abide by the applicable privacy protection laws and regulations. We are committed to ensuring the security of our users personal information. The following is a summary of the projects privacy policy:

### **data collection**

When users access or participate in the VANQUISHER platform, projects may collect the following types of information:

Personal information: such as user name, email address, wallet address, etc., for the creation and management of user accounts.

Transaction information: including the users token transaction records, participating smart contract interaction, etc.

Technical information: such as device type, IP address, browser type, access log, etc., used to analyze and optimize the performance of the platform.

All data shall be collected with the explicit consent of the user, and the project will not collect any information without the users permission.

### **Data use**

The information we collect will be used for the following purposes:

Platform operation: including account management, transaction record confirmation and smart contract execution, etc.

Platform optimization: Improve the platform function and user experience by analyzing users usage behavior.

Security: Ensure the security of the platform to prevent hacking, fraud and other illegal activities.

Legal compliance: follow the requirements of relevant laws and regulations and provide necessary information as required by regulatory authorities.

### Limits of legal liability

The Project Party shall not be liable for token use restrictions, trading prohibitions or other potential legal issues caused by changes in laws or regulatory policies. Participants need to be aware that the legal status and regulatory policies of blockchain technology and cryptocurrencies may change over time, and that project parties are not responsible for losses caused by these external factors.

### data protection

VANQUISHER The project adopts reasonable technical means and security measures to protect the users personal information from unauthorized access, use or disclosure. The project will ensure the security of users data during transmission and storage through encryption technology and security protocols.

### data sharing

We will not sell, lease or trade user personal information to any third party. We may share information with third parties in the following cases only.

Legal requirement: the project is obliged to provide user data to the relevant agency as required by laws, regulations or the government.

Service Providers: To support platform operations, projects may work with trusted third-party service providers, but these service providers will strictly follow relevant data protection regulations.

### **User rights**

The information we collect will be used for the following purposes:

Access rights: Users can request access to the personal information that we hold.

Right of correction: the user has the right to correct or update their personal information.

Delete right: The user can request the deletion of his / her personal information without violating the law.

Withdraw consent: Users can withdraw consent for the collection and use of personal data at any time, but may affect the use of some functions of the platform.

### **Data retention**

We will keep the necessary personal data during the platform. The length of data retention will be adjusted according to legal requirements, platform operation requirements, and user requirements. When it is no longer necessary to retain the users personal data, the project will take appropriate steps to safely remove or anonymize the data.

## 7.1 Strategic alliance

### Institutional attention

Red Crescent Meeting (Middle East Red Crescent Society)  
The Abu Dhabi Foundation (Abu Dhabi Fund for Development)  
The Saudi Charities Association (Saudi Charitable Society)  
Qatar Charity Organization (Qatar Charity)  
The International Red Cross Society (International Red Cross)  
Charitable Foundation (Charity Foundation)  
WWF (WWF)  
The United Nations Childrens Fund (UNICEF)  
The Palestinian Rescue Agency (Palestinian Relief Organization)

### technical adviser

ConsenSys (A leading global blockchain technology company)  
Chainalysis (Blockchain Data Analytics Company)  
CipherTrace (Blockchain Security and Compliance Technology Provider)  
IOHK (a development company for Cardano)  
BitOasis (The leading blockchain and cryptocurrency platform in the Middle East)  
ArabianChain (Blockchain technology company in the UAE)  
Smart Dubai (Promoting Dubai as a government project for a blockchain smart city)  
WadzPay (Blockchain payment technology company in the Middle East and Asia-Pacific region)

## financial support

Petroleum Corporation of Aramco Aramco (Saudi Aramco)

Qatar Investment Authority (Qatar Investment Authority)

ABU Dhabi Sovereign Wealth Fund (Abu Dhabi Investment Authority)

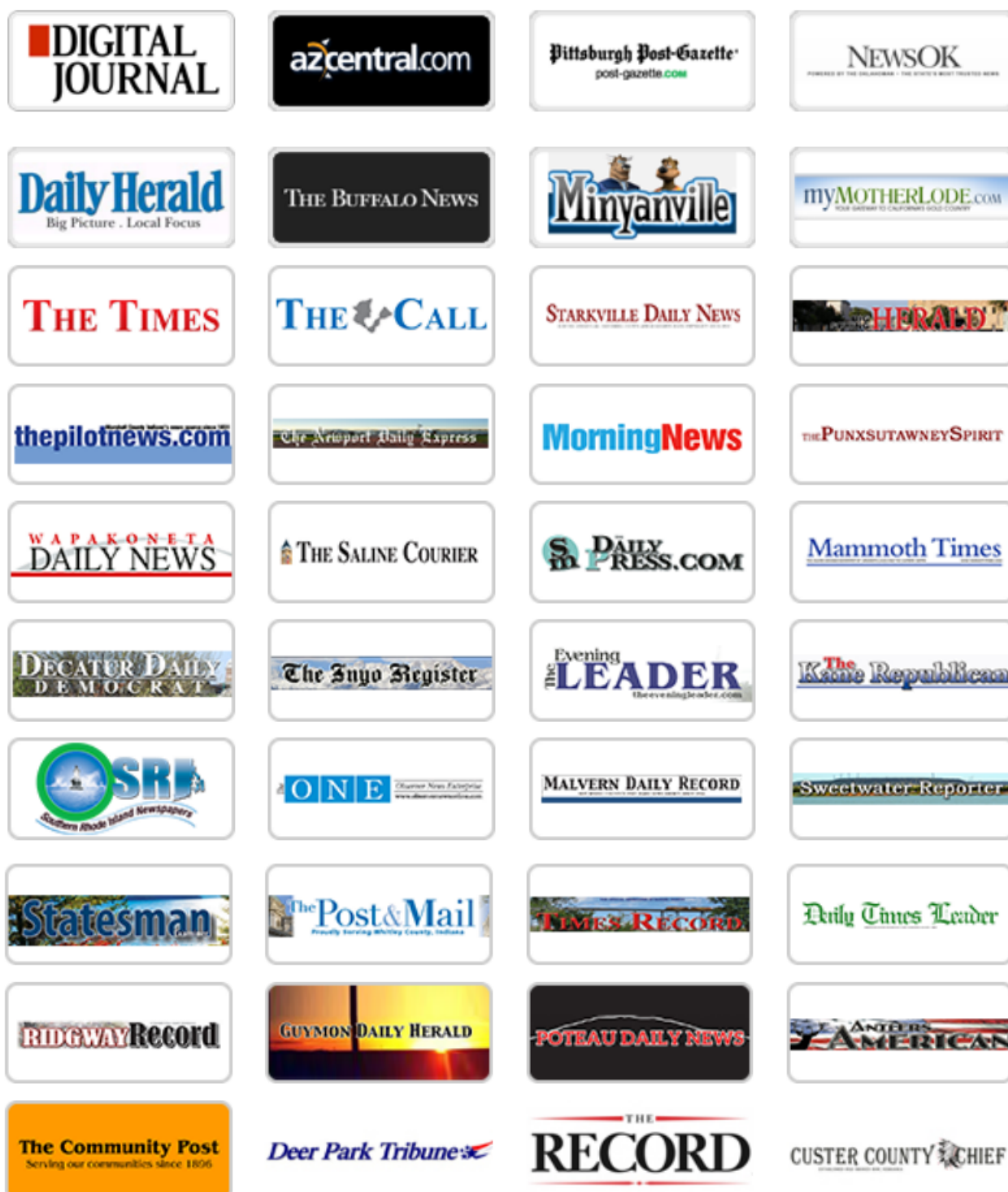
Saudi Basic Industries Corporation (SABIC)

Dubai Holding Company (Dubai Holding)



## 7.2 Media support

### Global news media



## Technology financial media





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DAPP: <https://www.vanquisher.net>