



New Economy of AOM Blockchain

New driver of economy in Post-COVID Era



Executive Summary

In the Pan-AI Era, we drive towards a future economy of “diversified investment” based on the “sharing of benefits”



The EAST AOM Blockchain Digital Accelerator

In the Pan-AI Era, we use the solution of “who shares the data, who benefits” to create a world-class blockchain patented “Qualcomm of Chinese Version”

First run in 2019

The Pan-AI Era is taken advantage of to bring the solution for “diversified investment”, which is based on China and has the whole world in view

The global elites form an end-to-end team (technical elites, patent elites, connection elites, and financial elites)

The X-Team provides multiple unique competition moats in the world

Examples of product application



Company Purpose

Purpose

Problem

Solution

Why now

Market size

Product

X-Team

Biz model

Competition

Schedule

Financials

3

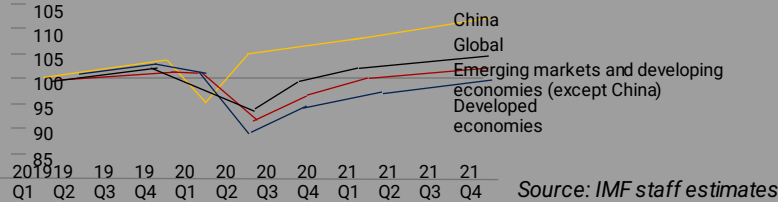




Problem

The world is undergoing a tremendous change and being torn into two opposing camps, and people are anxiously looking for the dependable third pole of the world

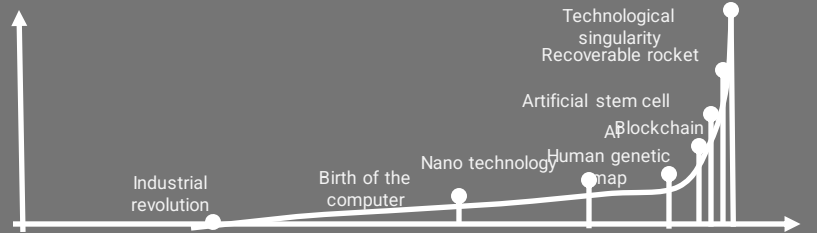
The quarterly GDP shows that the world is recovering from the nightmare of the epidemic, and China is still the engine for the global economic recovery



Throughout 2020, central banks of all countries boosted money supply to rescue the market, and the storm of global inflation is approaching



- 1) Federal Reserve: US\$7.2 trillion, accounting for 123% of the GDP
 - 2) European Central Bank: US\$8.4 trillion, accounting for 56% of the GDP
 - 3) Bank of Japan: US\$6.8 trillion, accounting for 34% of the GDP
 - 4) Bank of England: US\$1.2 trillion, accounting for 39% of the GDP
- Source: the above data are from <https://www.jin10.com> as of 01/01



Technology has an increasing/faster impact on people's business and life

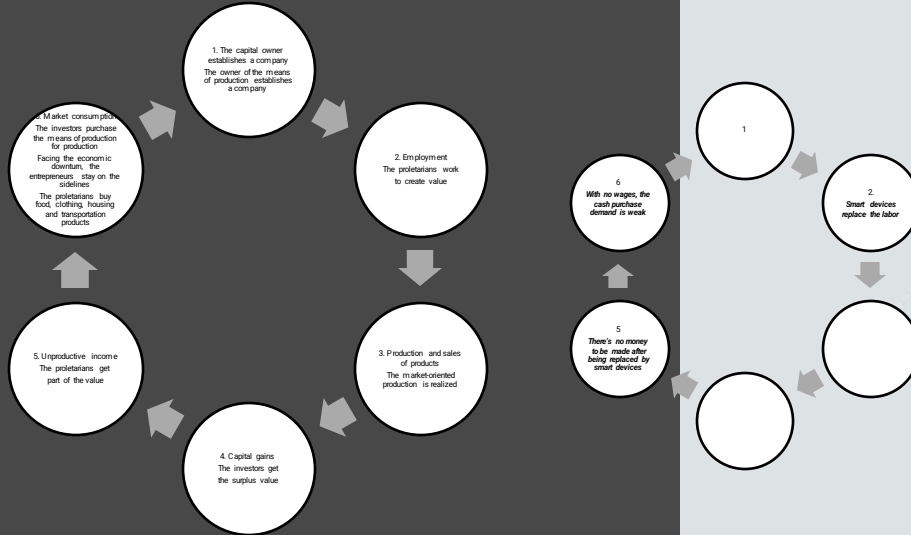


People all over the world have been disappointed again and again and no longer trust their governments

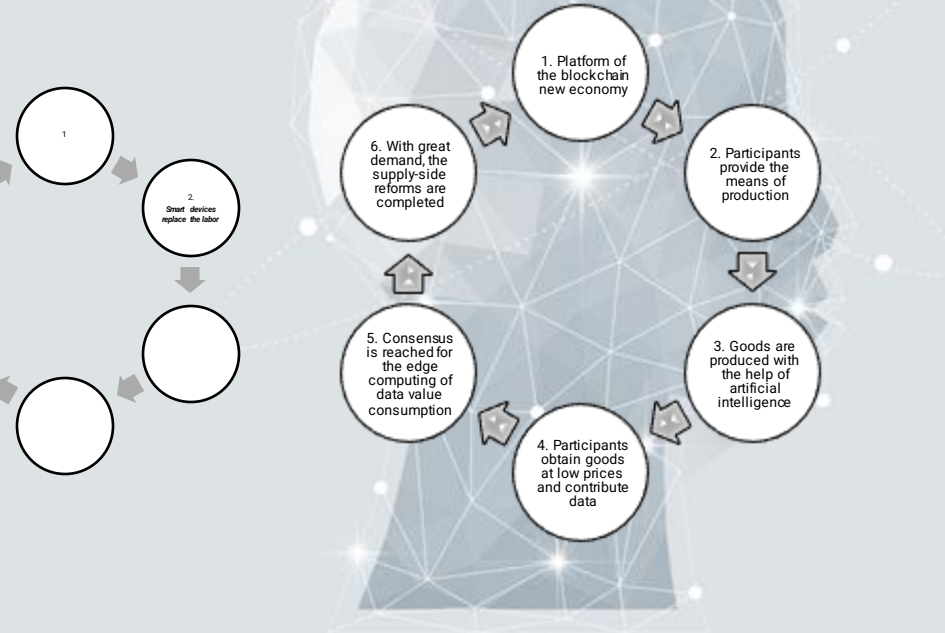
Solution

The new economy of AOM blockchain promotes the supply-side reforms in a way that those who share data will benefit from it.
Restructuring the economic cycle

Old social economy Surplus value minus cycle



New social economy Blockchain new economy plus cycle



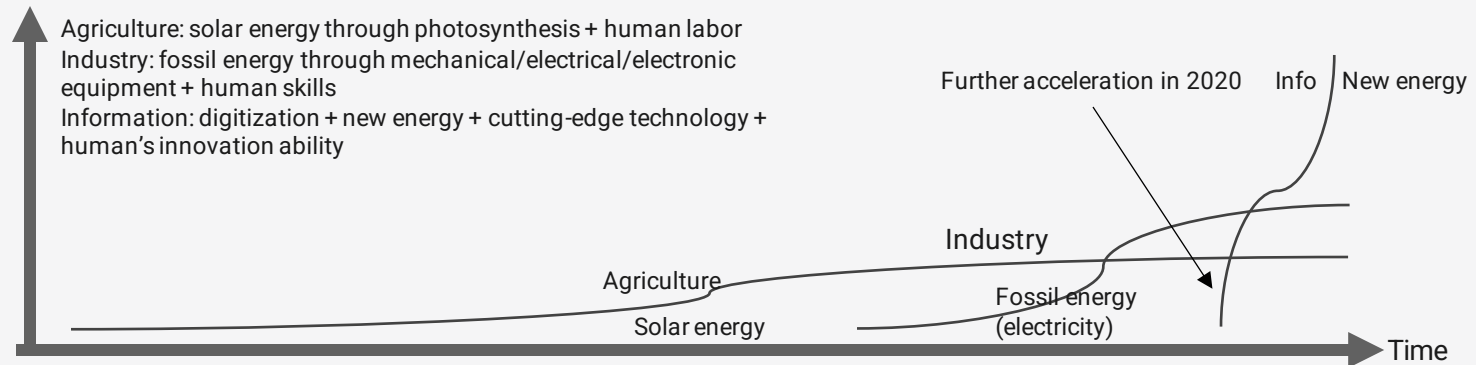
Why now (1/2)

Technology is becoming more and more important in people's production and life, and it is evolving faster and faster

Purpose Problem Solution Why now Market size Product X-Team Biz model Competition Schedule Financials

6

Economic scale



9000 B.C.-1000 A.D.

- Domestication of animals
- Domestication of plants
- Ore smelting
- Writing
- Copper
- Iron
- Waterwheel

15th ~ 18th century

- Three-masted sailing ship
- Printing
- Factory
- Steam engine

19th century

- Train
- Steam engine
- Internal combustion engine
- Electricity

20th century

- Automobile
- Aircraft
- Computer
- Mass production
- Internet
- Biotechnology

21st century

- Business digitization
- Nanotechnology
- Artificial intelligence
- Synthetic biology
- New energy technology
- Blockchain
- Carbon neutral
- 5G



Why now (2/2) The digital economy is booming in China during the “14th Five-year Plan” period

Source: China Academy of Information and Communications Technology, April 2021

Purpose

Problem

Solution

Why now

Market size

Product

X-Team

Biz model

Competition

Schedule

Financials

7

Market insight	Examples
Accelerating the construction of new digital infrastructure and consolidating the important carrier of dual cycles	The construction of new infrastructure is promoted in accordance with local conditions and the development is made step by step. China is accelerating the application of 5G, big data and artificial intelligence in the fields of agricultural Internet, scientific planting, and traceability of agricultural products, and strives to promote the combined development of agriculture and secondary and tertiary industries. In addition, the urban agglomerations and metropolitan areas are also advancing collaboratively to promote industry transformation and upgrading, and the infrastructure such as 5G, AI, industrial Internet, and Internet of Things is advancing based on the science and technology
Enhancing the competitiveness of the industrial chain and supply chain, and increasing the driving force of the dual-cycle development	Traditional industries are promoted to move towards high-end, intelligent and green development, and breakthroughs are promoted at the bottlenecks of the industrial chain, such as advanced technology below 7nm, lithography machines, high-end industrial software, and high-performance databases
Strengthening the scientific and technological innovation, and consolidating the foundation for dual-cycle development	In terms of 5G enhancement and 6G, the research and development efforts are increased, and additional attention is paid to the research and development of the basic technology of blockchain
Deepening the digital transformation of the industry, and improving the quality and efficiency of the dual cycles	A professional productive service platform is established to strengthen the integration of digital functions in the entire process of design, production, operation, maintenance and management
Promoting the digital consumption in an all-round way, and cultivating the kinetic energy of the dual cycles	The upgrading of low-end consumption is guided and the high-end supply capacity is enhanced. The effective supply capacity is increased, the high-end consumption is retained, the consumption stickiness is improved, and a closed loop of high-end product consumption is formed
Continuously expanding the international cooperation and expanding the dual-cycle development space	Active participation is made in and guidance is provided for the new agenda of global digital governance, importance is attached to international rules, and support is increased for international cooperation frameworks. Chinese solutions are provided for the world



Market size

X-Mansion: pointing to the future data technology

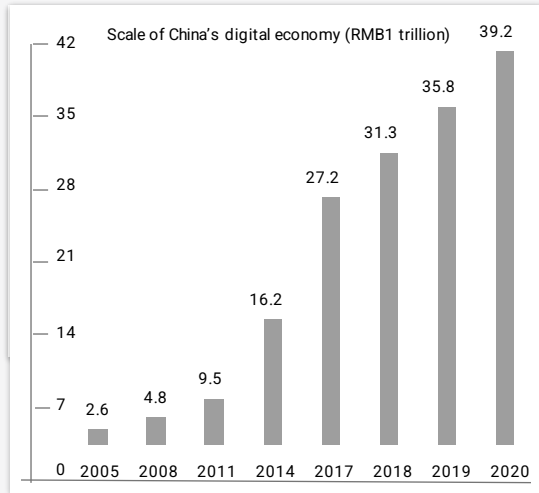
Frameworks of Four Modernizations" of China's digital economy

Source: *White Paper on China's Digital Economy Development, April 2021*

Factors of production	Productive forces	Productive relations
Data valuing	Digital industrialization	Digital governance
Data collection	Basic telecommunications	Multi-agent participation
Data right confirmation	Electronic information manufacturing	Digital technology + Governance
Data pricing	Software and service	
Data transaction	Internet	Digitization Public service
Technology, capital Labor, land ...	Industry digitization Marginal contribution in agriculture Marginal contribution in industry Marginal contribution in service industry	

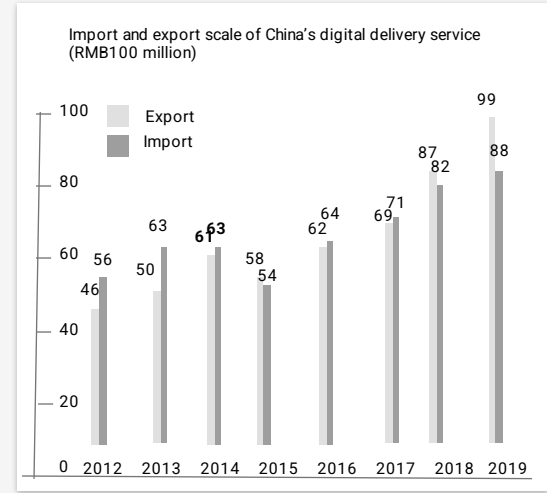
Scale of China's digital economy (inner cycle)

Source: *White Paper on China's Digital Economy Development, April 2021*



Scale of China's digital economy (outer cycle)

Source: UNCTAD





Product (1/2)

Advantages of AOM Blockchain Confirmation Technology Project

Purpose Problem Solution Why now Market size **Product** X-Team Biz model Competition Schedule Financials

9

Super hybrid chain AOM
(First run in 2019)

TPS 2000+ (in operation)

TPS 100000+ multi-scenario

Multiple DAPP

4 million users, and hundreds of thousands of daily active users

Automation: everything can be automated

- Anti-money laundering • Anti-terrorist financing • Anti-tax evasion • Anti-fraud • Anti-cash-out • Anti-credit card fraud • Anti-click farming • Anti-illegal fund circulation • Anti-financial derivative systemic risk

1

The original industry is upgraded to a true communist economy

2

Industrial upgrading and social cost reduction

3

Increase customer viscosity

4

Quick return of funds



X-Team

Cerebro Wang CEO/EMBA

Life Member of Bitcoin Foundation
Haier Good Air CEO
Inspur Big Data Division
Deputy General Manager
AVIC Lianchuang 2-week CMO
Marketing Director of Huawei for the past 6
years
Peking University EMBA



Xiwen Wang CTO/Postdoc

Doctor of Engineering, Postdoctoral
Member of the Central Science and
Technology Committee of Jiu San Society
Member of Beijing "Hundred-member Non-
Party Experts Group"
Director of China Industrial Network
Intelligent Technology Research Institute
In recent years, more than 400 lectures have
been invited
50 books published



Lizhong Lee Inventor

Inventor of AOM blockchain series invention
patent
Familiar with the asset management of
production materials
Beijing University of Posts and
Telecommunications Online Digital Economy
Research Institute
executive director
Member of the Executive Committee of the
World Financial Forum
Zeng Assistant to the President of Alibaba
Ant Financial
Holder of the invention patent of Alibaba

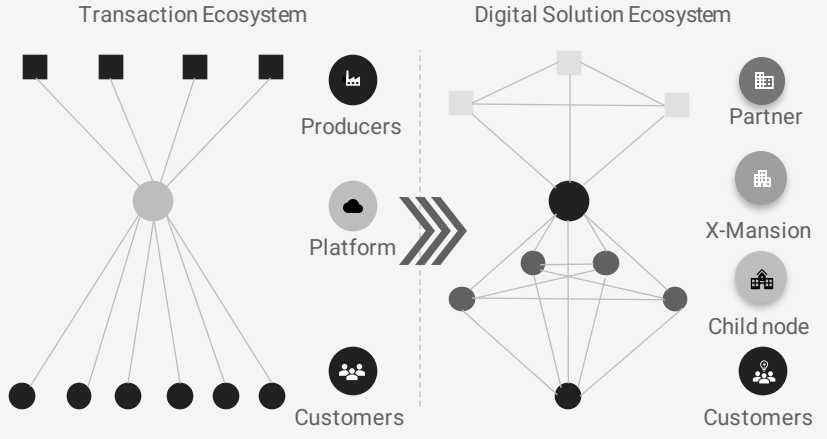
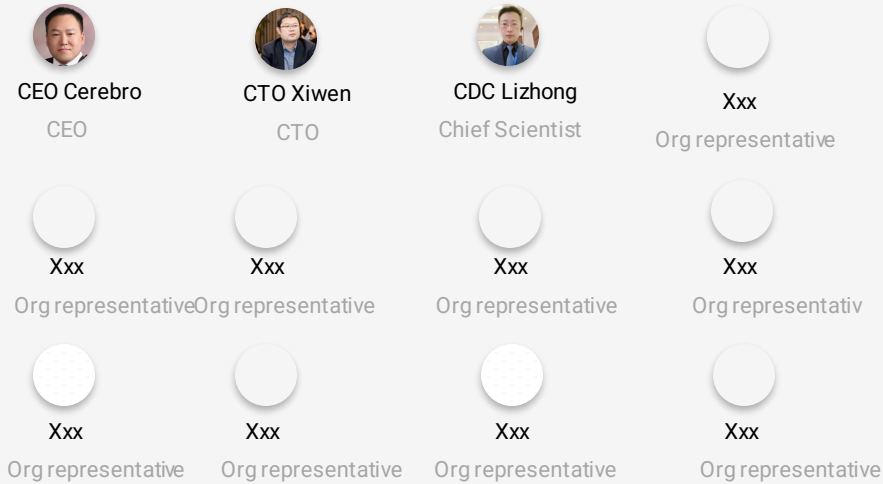




Business Model (1/2)

The corporate system has declined, and the community partnership system opens up the future

Purpose Problem Solution Why now Market size Product X-Team **Biz model** Competition Schedule Financials



X-Mansion virtual partner fission and virtual equity incentives

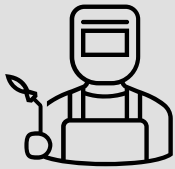
Shareholder partner Business partner Ecological partner

Selection rules Participation rules Contribution rules Work rules Decision-making rules Accounting rules Sharing rules Dismissal rules Exit rules Dissolution rules



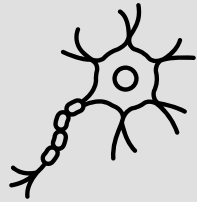
AOM blockchain for tangible assets

Purpose Problem Solution Why now Market size Product X-Team **Biz model** Competition Schedule Financials



Non-ferrous metal industry

Industry Alliance, Digitalization of traditional industries



Stem Cell Industry

Biotechnology Alliance, the hope for the future



AIoT industry

Fingerprint detection, right to know all



The future of the bank

Entity legal currency, currency recovery

1

Non-ferrous metal industry Alliances

2

Authorize the storage of stem cells

3

For each AIoT device, AOM can scan the circuit fingerprint to identify the device

4

End-to-end physical legal currency recovery



AOM blockchain for intangible assets

Purpose Problem Solution Why now Market size Product X-Team **Biz model** Competition Schedule Financials



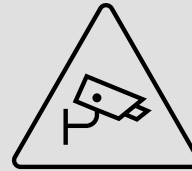
Brand authorization

Various brand authorization and game equipment confirmation



Open source incentive

Push co-innovation to the extreme



Privacy Computing

Data is good, monitoring violations



The future of the bank

Financial solutions are urgent

1

Chain brand authorization, film and television authorization, derivative IP decoration, game equipment confirmation

2

Determination and incentives for open source copyright

3

Information security

4

Provide end-to-end solutions for banknotes

The West NFTs

NFT (Non-Fungible Token)

1. Based on Ethereum
2. Applied to artwork
3. Scope of application: each NFT has a unique identification, which is not interchangeable. The smallest unit is 1 and indivisible. For example, collectibles and game equipment
4. Scope of mainland law: unknown
5. Not protected by patents, but there is related protocol, ERC-721
6. Currently ETH and other cryptocurrencies are not protected by mainland law
7. It is currently not seen for IoT devices
8. Cannot be used for the acquisition of chain and other trademarks
9. ETH v2 performance unknown

The East AOM

AOM (Asset Ownership Mark)

1. Based on the alliance chain
2. Applied to value
3. Scope of application: intangible assets such as physical goods, trademarks, patents and data rights
4. Covered by the property law and involving no capitalization
5. Patent protection: 201810475808.3 Blockchain-based right confirmation method and device
6. AOM under patent protection
7. Can be used for IoT devices
8. Can be used for the acquisition of chain and other trademarks
9. 20000+/TPS
10. The AOM pool hedges the risk of a single asset growing too slowly or being eliminated
11. Core patent protection, forming a closed loop of the use of intellectual assets. Patent authorization can be obtained automatically by locking a certain amount of rights on the chain under a contract. The efficiency of the use of intellectual property is improved and the costs of use is reduced



Competition (2/2)

X-Mansion: X-Men from all over the world converge

Purpose Problem Solution Why now Market size Product X-Team Biz model Competition Schedule Financials

The graphic is a large, multi-colored grid of small images. The images include:

- Individual portraits of people from various backgrounds.
- Logos for 'MIT TR35', 'F30U30', 'F40U40', 'TechStars', 'TEDx', 'Thinker50', 'Inc. 30U30', 'MAS Capital', and 'Rob'.
- A peace symbol.
- A QR code in the bottom left corner.

 The text 'Competition (2/2)' is at the top left. Below it is the title 'X-Mansion: X-Men from all over the world converge'. A navigation bar with 11 items is below the title. On the right, a black circle contains the number '15'. The main graphic is a large grid of images, with the text 'Competition (2/2)' overlaid on it. The text 'Competition (2/2)' is at the top left. Below it is the title 'X-Mansion: X-Men from all over the world converge'. A navigation bar with 11 items is below the title. On the right, a black circle contains the number '15'. The main graphic is a large grid of images, with the text 'Competition (2/2)' overlaid on it.

What We Offer

Thank for your time



X-AOM blockchain industrial economy
digital asset accelerator



AOM patent pool: classified into patent
AOMA Intangible assets pool, physical
patent AOMX pool



Solve practical problems: solve the
practical social problems of diversified
investment



Voluntary data sharing: those voluntarily
sharing data will obtain benefits



16

Introduction to X-Mansion

Any ideas for further communication are
welcome to email to cw@x.ly



To Investors

Investment direction, investment strategy, fund exit mechanism, prepared investment projects

17

Investor information	Description
Investment direction	Blockchain, New infrastructure, Clean energy, Biotechnology
Investment strategy	Core-satellite Strategy
Fund exit mechanism	IPO, M&A
Prepared investment project1	SDL AI project, de-black box, 100% Chinese patent small data artificial intelligence
Prepared investment project2	Cancel the single-layer bridge with traffic lights at the crossroads, PTC patent applying
Prepared investment project3	Heyuan Biological New Medicine Project, Plant-derived Recombinant Human Serum Albumin New Medicine Project
Prepared investment project4	Haote biological platform, stem cell storage "blockchain dynamic confirmation" is committed to becoming a biological cell platform in the 21st century
Prepared investment project5	World domain space-based satellite Internet project, satellite communication payload and chip solution in the 5G era
Prepared investment project6	Diliunet land transfer project to create rural revitalization finance. The existing Hunan Province production area trading center is the national team for rural revitalization.
Prepared investment project7	GP (New Small Molecule & ADC Lung Cancer Drug), a new small molecule lung cancer inhibitor has entered clinical phase 1
Prepared investment project8	Iron Man technology, artificial intelligence kitchen revolution
Prepared investment project9	Virtual live broadcast, virtual live broadcast IP expands sales
Prepared investment project10	The world's first company that has passed the International Standards Organization PCIe fourth-generation standard chip and board certification, and the only enterprise-level (cloud-level) video transcoding chip in the industry

