



Corporate Profile of Fengqi Group Co., Ltd.

CONTENTS



ABOUT US



BUSINESS SEGMENTS



MANAGEMENT TEAM



About Us

Industry Position



A digital and intelligent ecological service provider for the entire agricultural industry chain

Founded in 2014, Fengqi Group Co., Ltd. has deepened its global industrial layout, investing in and constructing logistics industrial parks in Indonesia in Southeast Asia, agricultural industrial parks in Angola in Africa, and logistics industrial parks in Cuba in South America. In 2024, the group established an investment company in Hong Kong, officially launching its layout in the agricultural sector of the Greater China region. With "dual carbon goals + rural revitalization" as the strategic engine, it has built a four-in-one industrial ecological system of "agricultural technological innovation + cross-border logistics network + digital and intelligent supply chain management + international trade services", striving to promote agricultural green transformation and the construction of a global circulation system



Business Layout



Fengqi Agriculture

An industrial consortium driven by "wood-based source technology + ecological health preservation + smart agriculture", creating a benchmark for a "recyclable, high-value, full-chain" agricultural ecological economy

Fengqi Logistics

Building a "China - Southeast Asia" smart logistics network, focusing on cold chain, urban distribution, and trunk line transportation, forming an integrated warehousing and distribution network in Southeast Asia

Fengqi Technology

With IoT, blockchain, and AI as the technical foundation, building an integrated digital ecology of "production-supply-marketing-management", empowering all entities in the entire agricultural product chain, and promoting the innovation of circulation efficiency

Fengqi Supply Chain

Providing full-cycle services of "investment - planning - construction - operation", connecting the "production-circulation-consumption" link of agricultural products, and offering logistics integration and digital upgrading solutions

Fengqi Trade

Building a two-way cross-border trade bridge, importing characteristic agricultural products from overseas, exporting high-quality agricultural products from China, and providing full supply chain trusteeship services

Enterprise Layout



Hong Kong Group:

Unit C, 4/F, Tung Hey Mansion, 18 Queen's Road East, Wan Chai, Hong Kong

Shenzhen Company:

301, Yanhang Highland, Building 6, Xiangshan Village, Nanshan, Shenzhen

Hainan Company:

2025-ZC-098, Rainforest Space Incubator, Haikou Zhongguancun Information Valley Innovation Center, Longhua District, Haikou

Guangzhou Company (Fengqi (Zengcheng) Ecological Space):

Dongfen Ancient Pond Reservoir, Changwo Pai Road, Dongfen Village, Zhengguo Town, Zengcheng District, Guangzhou, Guangdong Province

Xiamen Company (Xiamen Fengqi Cross-border Supply Chain):

Room 419, No. 22-1, Longheli, Jimei District, Xiamen

Tianjin Company (Fengqi (Tianjin) International Supply Chain):

Room 329, No. 67, East Side of Yangcui Highway, Dajianchang Town, Wuqing, Tianjin

Beijing Office:

10-10, Qinghuayuan, Asian Games New Home, No. 1 Xintian Road, Chaoyang, Beijing

Hangzhou Office:

Room 403, South Building, Building 6, Baixuehui Commercial Center, Xihu District, Hangzhou

Chongqing Office:

1-2, Longhu Zichen, Lijia Street, Yubei District, Chongqing

Chengdu Office:

1-1, Building 27, Yudu Garden, Jinniu District, Chengdu

Kunming Office:

6-18-7, Dianchi Huafu Junyuan, Yiliu Street, Guandu District, Kunming, Yunnan Province

Shanghai Office:

8/F, Block B (E Space), No. 840 Luochuan Middle Road, Jing'an District, Shanghai

Qinghai Office:

21/F, Hengxin Building, 30 Kaiyuan Road, Dongchuan Industrial Park, Xining City, Qinghai Province

Tibet Office:

101, Building 22, Hailiang Pozhang, Liuwu Street, Doilungdeqen District, Lhasa, Tibet

Taiyuan Office:

No. 1001, Ground Floor, Building 6, Rongchuang Xuefu No. 1 Courtyard, Xinjinci Road, Taiyuan, Shanxi Province

Japan Company:

Level 3, Sanno Park Tower, 2-11-1 Nagatacho, Chiyoda-ku, Tokyo 100-6162, Japan

Thailand Company:

225/321, COUNTRY COMPLEX B 16TH FLOOR, SANPAWUT ROAD, KHWENG BANGNA TAI, KHWENG BANGNA, BANGKOK 10260

Indonesia Company (Fengjie Logistics):

RGIE No. 20, Golf Island, Pantai Indah Kapuk, Penjaringan, Jakarta Utara

Cambodia Company:

20F, Morgan Tower, Sopheak Mongkol RD, Koh Pich, Tonle Bassac, Phnom Penh, Cambodia

Malaysia Company (Fengqi Agriculture World Technology):

SUITE A-33-09, 33 FLOOR RESIDENSI TROFI1 NO.1, JALAN DUA, KUALA LUMPUR, WILAYAH PERSEKUTUAN

Pakistan Company:

4-U, off Shahrah-e-Faisal Road, P.E.C.H.S Block 2 PECHS Extension Block 6 PECHS, Karachi

Honors and Qualifications

Vice President Unit of Shenzhen Commercial Federation



Governing Unit of the National Federation of Urban Agricultural Trade Centers



Vice President Unit of Shenzhen Industrial Park Association



Honors and Qualifications

Supply chain-related software copyrights: 18 items



Honors and Qualifications

Agriculture-related utility model patents: 4 items pending application

- Broussonetia papyrifera Circular Agriculture Full Industry Chain Ecological Closed-loop System
- Carbon Sink Synergy-based Grain-saving Livestock and Poultry Breeding Method and System
- A High-yield Cultivation Method for Woody Plants on Marginal Land
- Multi-strain Composite Ensiling Fermentation Process for Fresh Leaves of Woody Plants

国家专利

Agriculture-related software copyrights: 18 items





BUSINESS SEGMENTS

**Fengqi
Agriculture**

**Fengqi
Logistics**

**Fengqi
Technology**

**Fengqi
Supply Chain**

**Fengqi
Trade**



FENGQI AGRICULTURE

Fengqi Agriculture

Section Overview: Strategic Positioning and Core Capabilities

01 Strategic Positioning

1. Driven by dual-carbon goals and rural revitalization:

Covering planting, breeding, and environmental restoration, promoting the green transformation of agriculture, and responding to the national strategies of "ecological civilization" and "rural revitalization"

2. Full-industry-chain closed loop of agricultural industry:

Based on the "EnzyLoop Enzyme Energy Circular Ecological Breeding System" and "R-AIoT Ecological Domain Intelligent Optimization Platform", build a three-dimensional agricultural model featuring resource circulation and ecological-economic synergy

02 Core Capabilities

1. Multi-dimensional synergy:

Combine physical wave energy technologies (far infrared, terahertz waves) with bio-fermentation technology to unleash the "in-situ regeneration" potential of agricultural ecosystems

2. Ecological circulation:

Build a "planting-breeding-fertilizer-water circulation" system to reduce resource waste and carbon emissions

3. Intelligent management and control:

Use AI digital models for real-time monitoring of environmental parameters to achieve refined management

03 Application Scenarios

1. Ecological restoration:

Saline-alkali land management, degraded land

2. ImprovementIndustrial upgrading:

Agricultural product quality improvement (selenium-enriched/zero pesticide residues), healthy livestock and poultry breeding

3. Model replication:

Replication of standardized agricultural parks

Fengqi Agriculture

Technology System: Overview of Fengqi Carbon-Based Technologies

The Fengqi carbon-based technology system focuses on two major fields: agricultural quality improvement and soil remediation, as well as water environment governance. Through the synergistic application of three core technologies, it achieves efficient resource recycling and ecosystem improvement



Carbon-Based Microchip Far-Infrared Ecological Wave Energy Technology

Focusing on agricultural quality improvement and soil remediation, this technology activates soil vitality through wave energy resonance and intelligent control, ultimately achieving increased crop yield and quality enhancement



Carbon Crystal Living Water System Technology

Dedicated to water environment governance, this technology uses carbon nanomembrane photocatalysis to realize water purification and ecological reconstruction, restoring the self-purification capacity of water bodies



Carbon-Wave Mulberry-Source Three-Dimensional Ecological Agriculture Technology

Integrating mulberry silkworm energy feeding and wave energy technologies, it constructs a closed-loop ecosystem of "planting-breeding-planting" to achieve efficient resource recycling

Fengqi Agriculture

Carbon-Based Microchip Far-Infrared Ecological Wave Energy Technology: Mechanism of Action

Technical Details



Far-Infrared Resonance Effect (6-14 μ m)

- Under specific far-infrared wavelengths and field conditions, it may affect the hydrogen bond network of water molecules and their physical properties, thereby forming environmental conditions conducive to mass transfer and the restoration of ecological processes in the soil-water-microorganism system
- Relevant effects are closely related to water body conditions, operating parameters, and application scenarios



Terahertz Wave Biological Effect (0.1-10THz)

- Under controlled power density and operating conditions, the terahertz-band physical field may interact with the vibrational characteristics of biological molecules, thereby affecting processes related to cellular metabolism
- Relevant effects must be verified and evaluated within safe parameter ranges and combined with specific application scenarios

Four-Dimensional Driving System



Wave Energy Resonance Drive

Under specific environmental conditions and operating parameters, the relevant physical field can improve the metabolic activity and functional expression level of soil microbial communities, exerting positive effects on soil ecological processes



Material Cycle Synergy Drive

Participates in relevant material cycle processes in the soil-water-microorganism system, providing conditional support for microbial metabolic activities



Water Medium Conduction Drive

Using water as a medium, it efficiently transfers energy and reactions to the deep soil layer, achieving dead-angle-free coverage



Full-Cycle Coverage Drive

From sowing to harvesting, it intervenes throughout the entire process and dynamically optimizes the crop growth environment

Fengqi Agriculture

Carbon-Based Microchip Far-Infrared Ecological Wave Energy Technology: Application Scenarios



Saline-Alkali Land Improvement

Targeting China's large areas of saline-alkali land, this technology transforms them into high-yield farmland through technical means, turning waste into wealth



Crop Cultivation

Widely applicable to various crops including grains, fruits and vegetables, tea, and Chinese medicinal herbs, significantly improving both yield and quality



Livestock, Poultry & Aquaculture

Helps improve breeding environmental conditions, reduce the risk of disease outbreaks, and enhance the stability of product quality

Fengqi Agriculture

Carbon Crystal Living Water System Technology: Mechanism of Action



Core Material: Low-Dimensional Carbon Nanomembrane

- **Nanoscale Features:** With a thickness of only 10-20 nm, it features an extremely large specific surface area and an ultra-wide electrochemical potential window
- **High-efficiency Electrode:** Acting as an "electron factory", it efficiently generates and conducts highly active electrons, laying the foundation for photocatalysis



Core Mechanism: Photocatalytic Oxidation-Reduction

- **Energy Excitation:** Absorbs photon energy to generate highly active electrons (e^-) and holes (h^+)
- **Reactive Attack:** Electrons directly degrade organic compounds, while holes ionize water molecules to generate hydroxyl radicals ($\cdot OH$), enabling dual oxidation to decompose pollutants

Pollutant "Self-Consuming" Chain Reaction Cycle



Light Energy Drive:
Generates electron-hole pairs



Oxidative Decomposition:
Pollutants are converted into "carbon sites"



Chain Reaction:
Carbon sites become new catalytic centers ¹



Continuous Removal:
Self-consuming purification



Promote Mineralization:
Generates $CO_2 + H_2O$ ²

¹ Note 1: Under specific experimental and operating conditions, some degradation products may participate in the formation of new reactive sites, thereby affecting subsequent reactions. This process is dependent on the actual water body conditions

² Note 2: Under the action of photocatalysis and redox reactions, it promotes the degradation and mineralization of organic pollutants in water, creating more favorable conditions for subsequent biological processes. The actual degradation pathway and final product forms are related to the type of pollutants and operating conditions

Fengqi Agriculture

Carbon Crystal Living Water System Technology: Application Scenarios



Black and Odorous River & Lake Remediation

Controls endogenous pollution at the source, realizes integrated sludge-water treatment, and restores the self-purification capacity of rivers



Water Source Protection

Precisely degrades algal toxins, ensures drinking water safety, and reduces water treatment plant costs



Landscape Water Body Maintenance

Provides long-term algae inhibition, improves water clarity, and creates a beautiful urban water environment

Fengqi Agriculture

Carbon-Wave Mulberry-Source Three-Dimensional Ecological Agriculture Technology: Mechanism of Action

Technology Integration Logic: Dual-Engine Drive

Mulberry & Paper Mulberry Fermentation Ecological Breeding Technology

- **Raw Materials:** Paper mulberry/mulberry leaves (high protein) + multi-strain compound probiotics
- **Process:** Tote-compatible anaerobic silage fermentation, converted into high-efficiency biological feed

Carbon-Based Microchip Far-Infrared Wave Energy Technology

- **Planting End:** Promotes growth and improves yield and quality
- **Breeding End:** Regulates temperature and humidity, purifies air and water quality, and reduces disease incidence

Core Closed Loop: Efficient Resource Recycling



Phase 1: Planting (Paper Mulberry / Mulberry)

Produces biological feed to control nutrition at the source



Phase 2: Breeding (Livestock, Poultry / Aquaculture)

Uses biological feed for feeding; manure is converted into organic fertilizer



Phase 3: Re-Planting (Vegetables, Fruits / Grains)

Organic fertilizer improves soil quality, completing the material and energy cycle

Fengqi Agriculture

Carbon-Wave Mulberry-Source Three-Dimensional Ecological Agriculture Technology: Application Scenarios

Three-Dimensional Spatial Layout System



Upper Level: Ecological Chicken Raising

Their activities provide natural fertilizer and pest control services, forming an aerial ecological layer



Middle Level: Scale Pig Farming

Manure is fermented into organic fertilizer or discharged into fish ponds, realizing waste utilization



Lower Level: Aquaculture

Pig manure is used to cultivate plankton, which serves as natural feed for fish



Periphery: Paper Mulberry & Vegetables/Fruits

Paper mulberry produces feed, while vegetables and fruits act as cash crops, forming a closed-loop system

Core Values & Application Outcomes



Efficient Resource Utilization

Turning waste into wealth: Livestock and poultry manure is converted into organic fertilizer and aquaculture feed, achieving internal resource recycling



Improved Product Quality

Ecological feed and optimized environments result in high-quality agricultural products with delicious meat free of drug residues, and green, safe vegetables and fruits



Multiplied Economic Benefits

The "three-dimensional planting-breeding + direct sales" model significantly increases unit output value, building a characteristic brand for rural revitalization

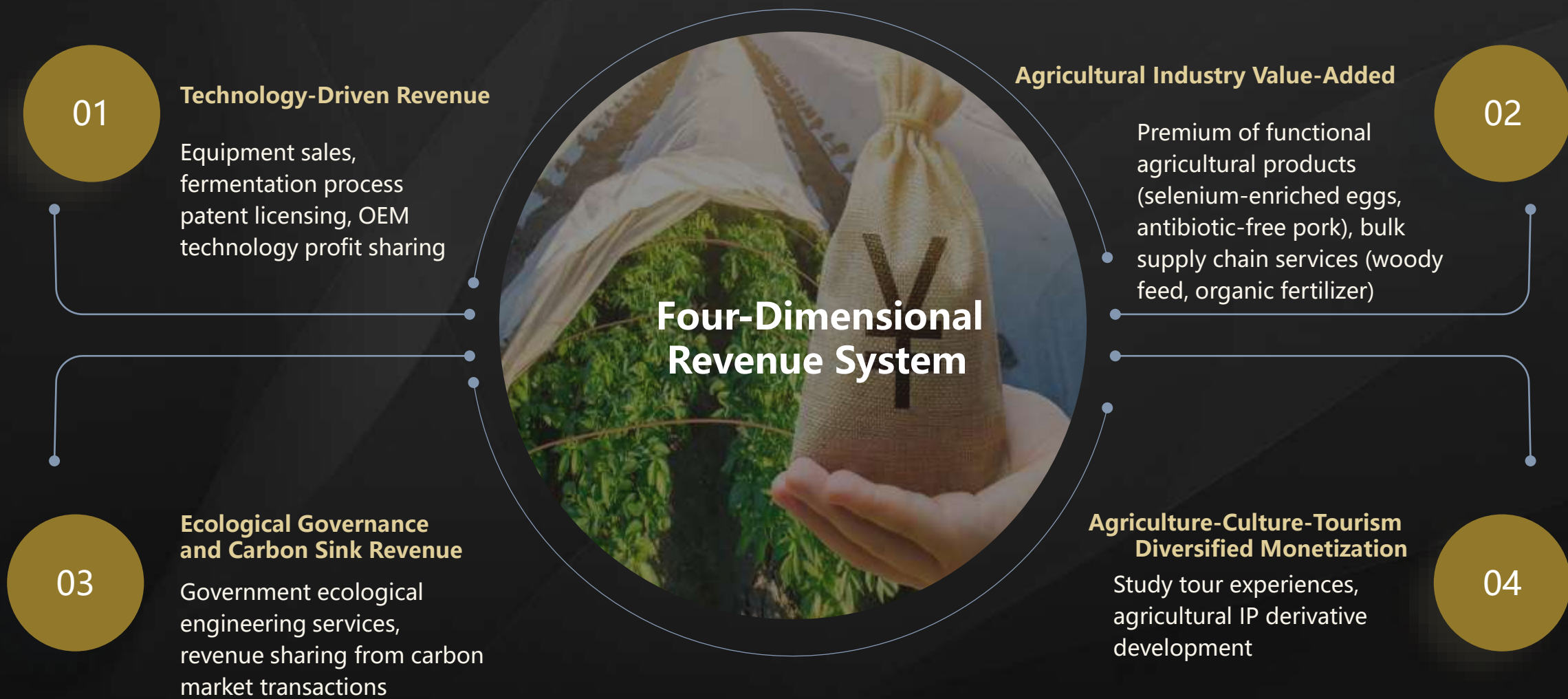


Significant Ecological Benefits

Reduces the use of chemical fertilizers and pesticides, protects water and soil resources, and achieves green and sustainable agricultural development

Fengqi Agriculture

Business Model: Full-Chain Value Creation



01

Technology-Driven Revenue

Equipment sales, fermentation process patent licensing, OEM technology profit sharing

Agricultural Industry Value-Added

Premium of functional agricultural products (selenium-enriched eggs, antibiotic-free pork), bulk supply chain services (woody feed, organic fertilizer)

02

Four-Dimensional Revenue System

03

Ecological Governance and Carbon Sink Revenue

Government ecological engineering services, revenue sharing from carbon market transactions

Agriculture-Culture-Tourism Diversified Monetization

Study tour experiences, agricultural IP derivative development

04

Fengqi Agriculture

Business Model: Full-Chain Value Creation

A circular diagram with a dashed yellow border. The background is a photograph of a market stall with various fruits and vegetables. Overlaid on the image are two white circles, each containing a yellow bar chart icon. Lines connect these circles to two yellow rounded rectangular boxes on the right. The top box is labeled 'Regional Stratification' and the bottom box is labeled 'Channel Matrix'. To the right of these boxes is a list of bullet points. The text 'Market Expansion Strategy' is written in white on the left side of the circle.

Market Expansion Strategy

Regional Stratification

- **Core regions:** Key counties for rural revitalization (technology restoration + industry benefit for people)
- **High-value regions:** Yangtze River Delta, Greater Bay Area (zero agricultural residue + functional labeling)
- **International market:** Southeast Asia (technology + equipment package export)

Channel Matrix

- **ToG (Government Procurement)**
- **ToB (Contract Farming)**
- **ToC (High-end Supermarkets + Live-Streaming E-Commerce)**

Fengqi Agriculture

Fengqi (Zengcheng) Ecological Space Project

Project Overview

- **Positioning:**

Relying on the health preservation upgrading path of "agricultural foundation + technology empowerment + cultural value addition", build China's first "replicable, quantifiable, traceable" ecological agricultural health preservation benchmark, realizing the qualitative change from "agricultural product supplier" to "healthy ecological operator "

- **Location:**

Dongfen Village, Zhengguo Town, Zengcheng District, Guangzhou, covering an area of 530 mu

Project Planning

- **Ecological Agricultural Breeding Area:**

7 aquatic chicken coops (3,000 birds in stock, 700,000 eggs produced annually), 3 ecological fish ponds (100,000 jin of ecological fish), 10 mu of fruit and vegetable planting base 10 亩果蔬种植基地

- **Cultural Tourism and Health Preservation Experience Area:**

Pastoral sightseeing (circular walking trails, viewing platforms), farming picking, fishing and leisure; 80 waterside cabins (forest oxygen bar, traditional Chinese medicine physiotherapy, chronic disease care); Ecological Agriculture Science and Technology Museum (receiving 10,000 research students annually); supporting facilities such as tourist center, ecological restaurant, and homestay

Project Format

- **Model:**

"Fish-bird symbiosis, water-land circulation" scenario, taking into account production, restoration, and experience

- **Services:**

Full-chain services of "agriculture + cultural tourism + health preservation"

Fengqi (Zengcheng) Ecological Space Project



豐麒 FENGQI

丰麒禄麟鸡蛋

0 兽药 0 抗生素 0 重金属残留 0 沙门氏菌

从饲料、水源到鸡舍环境全程洁净管控
杜绝沙门氏菌污染
婴幼儿、孕妇、老人均可放心食用



原生态散养 | 安全可生食 | 健康无添加 | 富含硒铁锌



豐麒 FENGQI

{正果仙养}

正果贡荔

ZHENG GUO GONG LI

荔香臻享

ON-SITE DIRECT PACKING 营养美味

限时预售

一口咬开北纬23°的能量

A TASTE OF THE GROWTH ENERGY AT 23°N



豐麒 FENGQI

{医师/按摩/自然疗愈}

让身心回归自然韵律

LET THE BODY AND MIND RETURN TO THE NATURAL RHYTHM

自然疗愈

让身心回归自然韵律·探索意识与身体的力量



Fengqi Agriculture

Fengqi Agricultural World Technology Co., Ltd. (Malaysia)



Market Positioning and Strategic Value

- **Regional Focus:** Taking Malaysia as a hub to radiate Southeast Asia's tropical agricultural regions
- **Demand Entry:** Addressing local pain points in saline-alkali land improvement, tropical crop quality
- **Strategic Value:** Seizing the first-mover advantage in agricultural technology cooperation under the "Belt and Road Initiative" and establishing standard discourse power in the ASEAN market

Core Business Structure

- **Technology + Equipment Package Service:** Core technology package (EnzyLoop Enzyme Energy Circular Ecological Breeding System, R-AIoT Ecological Domain Intelligent Optimization Platform), intelligent management and control system (AI environmental monitoring terminal, remote operation and maintenance platform)
- **Standardized Demonstration Park Construction:** Model replication (transplanting domestic three-dimensional ecological agriculture framework)

Localized Cooperation Model

- **Technical Standard Output:** Cooperating with the Department of Agriculture Malaysia to formulate the Technical Specifications for Tropical Ecological Agriculture and establishing an overseas technology center
- **Certification Alliance Construction:** Partnering with international organizations such as EU Organic to open up a green channel for agricultural product exports to the EU

Fengqi Agriculture

Fengqi Pond Comprehensive Improvement Pilot Project (Undisclosed Site)



Project Background & Challenges

Launch Date: November 11, 2025

Core Challenges:

- Withstood severe freezing conditions and multiple power outages
- Technical verification and ecological restoration under extreme conditions



Key Water Quality Data Analysis

Ammonia Nitrogen (NH₃-N):

Better than Class III water standard

2.3 mg/L → 0.2-0.3 mg/L

Nitrogen-containing pollutants have been efficiently removed

Chemical Oxygen Demand (COD):

Remained stable within the range of 105-112 mg/L, not exceeding the light pollution threshold for black and odorous water bodies (150 mg/L). The fluctuation was caused by water level drop and sampling point changes due to sediment digestion in the system, rather than water body deterioration



Core Conclusions & Achievements

Three Strategic Goals Achieved:

- ✓ Elimination of endogenous pollution
- ✓ Activation of aquatic ecology
- ✓ Restoration of system resilience

The technology system demonstrated strong environmental adaptability, meeting the requirements of Baotou City's governance plan



Overall Project Evaluation & Summary

This pilot treatment successfully achieved the leap from "physical remediation" to "ecological restoration" under extremely adverse conditions. The significant improvement in ammonia nitrogen indicators verified the high efficiency of the technology, and the scientific interpretation of COD fluctuations ruled out the risk of water quality deterioration, laying a solid foundation for subsequent comprehensive ecological restoration

Fengqi Agriculture

Fengqi Pond Comprehensive Improvement Pilot Project (Undisclosed Site)

Four Core Phenomena: Witnessing Systematic Ecological Restoration

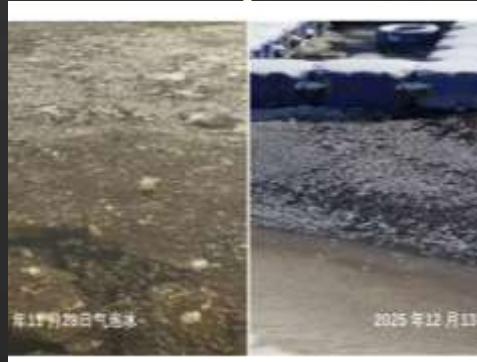
↓ Phenomenon 1: Significant Ice Surface Subsidence



Phenomenon: Cumulative subsidence exceeds 50 cm, which is not observed in adjacent untreated ponds

Interpretation: In-situ digestion of bottom sediment occurs on a large scale, eliminating the most stubborn endogenous pollution at its root

🌀 Phenomenon 2: Extensive Formation of "Bubble Ice" Under the Ice Layer



Phenomenon: A large number of frozen gas bubbles appear under the ice layer, which are absent in untreated ponds

Interpretation: The bubbles are mainly CO₂ produced by the decomposition of organic matter in the sediment, serving as one of the on-site indicators of enhanced organic matter decomposition in the sediment

💧 Phenomenon 3: Sustained Ultra-High Dissolved Oxygen (DO) Levels

深度	采样	7.4	8.8	深度
表层0.1	溶解	0.0	0.9	温度
pH值7.84	pH值	7.93	7.94	pH值
表层1.9	溶解	6.60	6.5	温度
表层3.1	溶解	-0.1	-0.1	温度
pH值7.84	pH值	7.91	7.92	pH值
表层5.1	溶解	6.0	6.5	温度
表层6.3	溶解	-0.4	-0.5	温度
pH值7.84	pH	7.93	7.91	pH
表层7.9	溶解	7.4	6.1	温度
表层9.4	溶解	-0.4	-0.5	温度
pH值7.87	pH	7.91	7.91	pH
表层11.1	溶解	7.5	8.4	温度
表层12.3	溶解	-0.4	-0.4	温度
pH值7.94	pH	7.94	7.91	pH
表层13.2	溶解	4.5	7.8	温度
pH值7.90	pH	7.91	7.91	pH

Phenomenon: Under ice-sealed low temperatures, DO remains stable at 9-11 mg/L for a long period, far exceeding the Class III surface water standard

Interpretation: The water body has transformed from an "oxygen-deficient digestion system" to an "oxygen-rich purification system", activating its vitality

🐞 Phenomenon 4: Return of the Top Aquatic Insect "Diving Beetle" Population



Phenomenon: A large number of adult and larval diving beetles, which are extremely sensitive to water quality, were observed after drilling through the ice

Interpretation: This indicates that the water body now has the foundation to support higher trophic-level organisms, marking a step towards "ecological reconstruction"



FENGQI LOGISTICS

Fengqi Logistics

Section Overview: Strategic Positioning and Core Advantages

Strategic Positioning

Build a "Mainland China - Southeast Asia" smart cross-border logistics corridor, lay out a localized warehousing and distribution network system in Southeast Asia, provide end-to-end supply chain solutions for Chinese overseas enterprises, and meanwhile serve the full-scenario logistics needs of local customers in Southeast Asia



Core Advantages

- Team Experience: Over 20 years of operational experience in China's logistics sector; the core team has cross-border project management capabilities
- Technical Support: Independently developed smart logistics system (covering order management, warehouse management, transportation scheduling, etc.)
- Resource Integration: Integrate domestic and international transportation capacity, warehousing and policy resources to reduce cross-border logistics costs

Southeast Asia Logistics Layout: Strategic Background

1

Market Demand

E-commerce in Southeast Asia is growing at over 20% (2025 forecast), with explosive demand for cold chain and cross-border logistics

2

Policy Dividends

RCEP tariff reductions, and increased infrastructure investment in Southeast Asian countries

3

Location Advantages

Southeast Asia, as a hub of the "Maritime Silk Road", connects the Asia-Pacific and Middle Eastern markets



Southeast Asia Logistics Layout: Planning Objectives

2025-2026

- Indonesia (4 cities including Jakarta, Bandung, Surabaya, Semarang)
- Establish 4 directly-operated distribution centers, covering 80% of logistics demand on Java Island

2027-2028

- Singapore, Malaysia
- Expand maritime transport and cross-border trunk line networks, and connect to ASEAN hubs

2029+

- Thailand, Vietnam, etc.
- Form an integrated "warehousing-trunk line-distribution" network in Southeast Asia



Fengqi Logistics

Core Business System and Service Capabilities

01



Cold Chain Logistics

- Service Content: Multi-temperature-layer trunk line transportation, temperature-controlled cargo warehousing and distribution, full-process temperature monitoring and early warning
- Core Advantages: Self-developed temperature control system, compliant with halal standards, multi-temperature-layer warehousing

02



Urban Distribution

- Service Content: B-end chain daily/night distribution (room temperature/cold chain), multi-point delivery and centralized warehouse co-distribution
- Core Advantages: Mainly self-owned transportation capacity, intelligent scheduling for efficiency improvement, end-to-end coverage

03



Trunk Line Transportation

- Service Content: Regional general cargo/cold chain trunk line dedicated routes, LTL (Less Than Truckload)/FTL (Full Truckload) transportation, cross-regional transportation integration
- Core Advantages: Stable dedicated route timeliness, intelligent loading for cost reduction, self-operated distribution centers

04



Integrated Warehousing and Distribution

- Service Content: Warehouse management + full-link distribution services, inventory visualization and supply chain planning, forward warehouse layout
- Core Advantages: High-standard warehousing + intelligent sorting, customized SOP, improved inventory turnover efficiency

Fengqi Logistics

Technology Empowerment and Operational Support



Self-Developed System Suite

- Order System: Supports multi-temperature-layer and multi-scenario order placement (LTL/FTL/cold chain), with full-process trajectory tracking
- Warehouse System: Shelf-life warning, automated equipment, paperless operations
- Dispatching System: AI automatic route planning, real-time monitoring of capacity and order matching



Project-Based Operations

- Frontend: On-site execution roles (e.g., warehouse managers, dispatchers) to ensure implementation
- Mid-end: Resource management and project coordination, formulating SOPs and pricing strategies
- Backend: Data compliance monitoring and customer complaint intervention to ensure service quality

Fengqi Logistics

Indonesia Fengjie Logistics

多元服务体系

Trunk Line Transportation

Directly-operated transfer centers in 4 cities (including Jakarta and Bandung), own ambient-temperature/cold chain fleets, and premium dedicated routes with two-way operations

Less-Than-Truckload (LTL) Logistics

Coverage across Java Island, flexible LTL consolidation/dedicated vehicle services, stable timeliness and visible routing



Warehousing & Urban Distribution

Modern warehouses in 4 cities, multi-point delivery + full-process cold chain, supporting daily/night delivery

Contract Logistics

Customized supply chain planning, integrating land, sea and air resources in Indonesia and Southeast Asia to reduce costs and increase efficiency



FENGQI TECHNOLOGY

Section Overview: Strategic Positioning and Core Capabilities

Strategic Positioning

Vision:

Become a leader in the digital transformation of agricultural product supply chains, promote farm-to-table full-link intelligence, and support rural revitalization and agricultural modernization

Mission:

Break supply chain data barriers through technological innovation, build an integrated production-supply-marketing-management digital ecosystem, and create sustainable value for all stakeholders in the entire agricultural chain

Core Capabilities

Digital Technology Reconstruction Logic:

- Connection: Break down information barriers between production and consumption ends
- Empowerment: Improve production efficiency and reduce circulation costs
- Reconstruction: Spawn the new business format of "Agriculture + Digital + Services "

Covers All Stakeholders in the Entire Chain:

Agricultural producers, processing enterprises, logistics providers, agricultural wholesale markets, retailers, government regulatory agencies, and other stakeholders in the entire chain

Technology Foundation:

- Core Technologies: IoT (Internet of Things), blockchain, AI algorithms, cloud computing
- Technical Features: Real-time perception, full-chain traceability, intelligent decision-making, elastic scalability

Core Value of Digital Transformation

1

Efficiency Revolution: The "Digital Engine" for Cost Reduction and Efficiency Improvement

- Operational Efficiency Improvement: End-to-end digitalization reduces manual intervention and enhances decision-making efficiency
- Cost Structure Optimization: Lower circulation loss rate and reduced waste of production resources

2

Ecosystem Reconstruction: Transition from "Value Chain" to "Value Network"

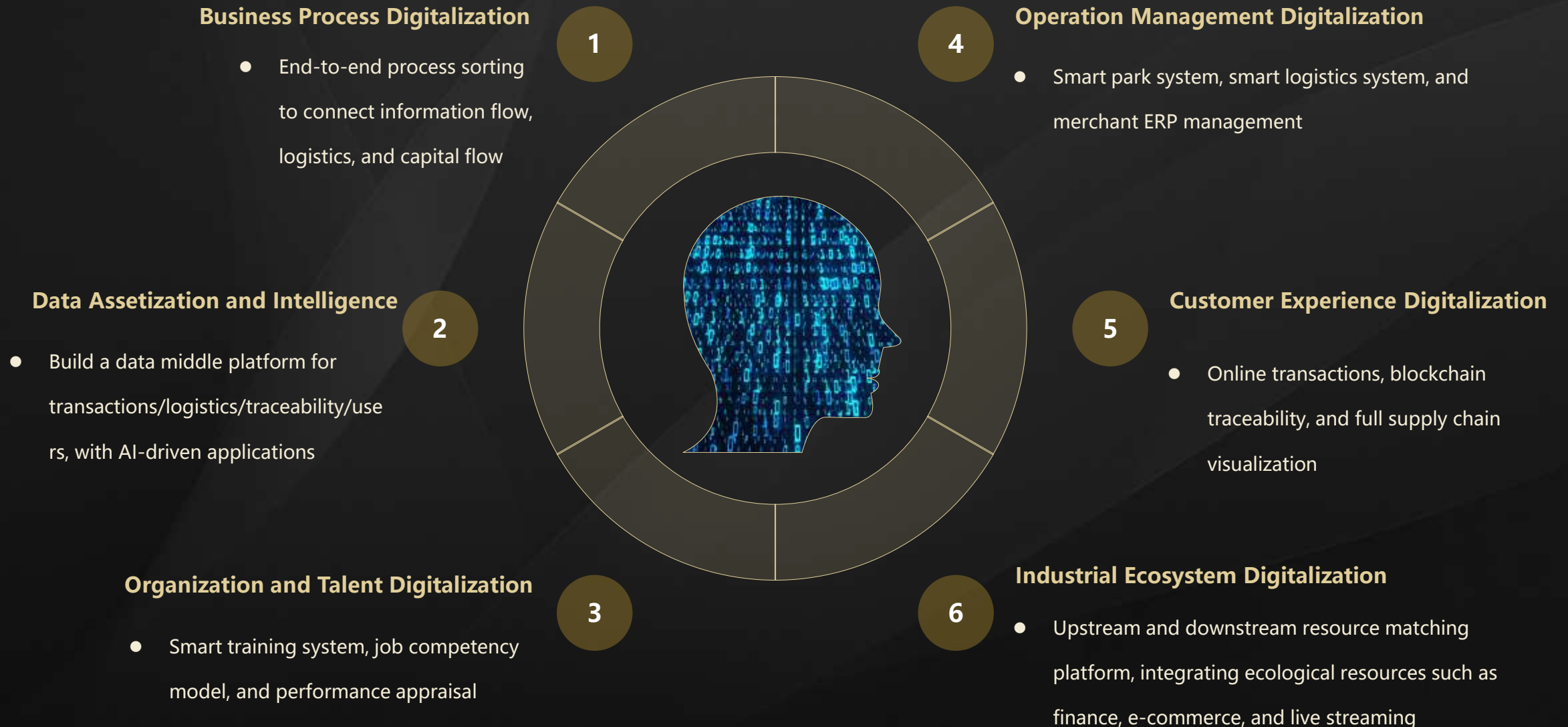
- Service Capability Breakthrough: Integrate ecological resources (e.g., finance, e-commerce, live streaming) to expand agricultural value-added space
- Product Innovation and Iteration: Use consumer data to guide production in reverse, promoting the standardization and branding of agricultural products

3

Experience Upgrade: User-Centric "Value Reconstruction"

- Deepened Industrial Collaboration: Interconnected data across production, circulation, and consumption to achieve "production based on sales"
- Business Model Innovation: From single planting to diversified integration of "Agriculture + Cultural Tourism + Digital"

Digital Transformation Framework Design: Six Transformation Directions



Digital Transformation Framework Design: Key Carriers for Technology Implementation



Production End: Precision Agriculture Support System

- Kirin Smart Agricultural IoT Platform
- Kirin Traceability Platform



Circulation End: Efficient Circulation Guarantee System

- Kirin Smart Logistics Platform



Service End: Full-Chain Ecological Empowerment System

- Kirin Smart Park
- Kirin Steward
- Kirin IOC Smart Decision-making Screen



Business Format End: Diversified Value-Added System

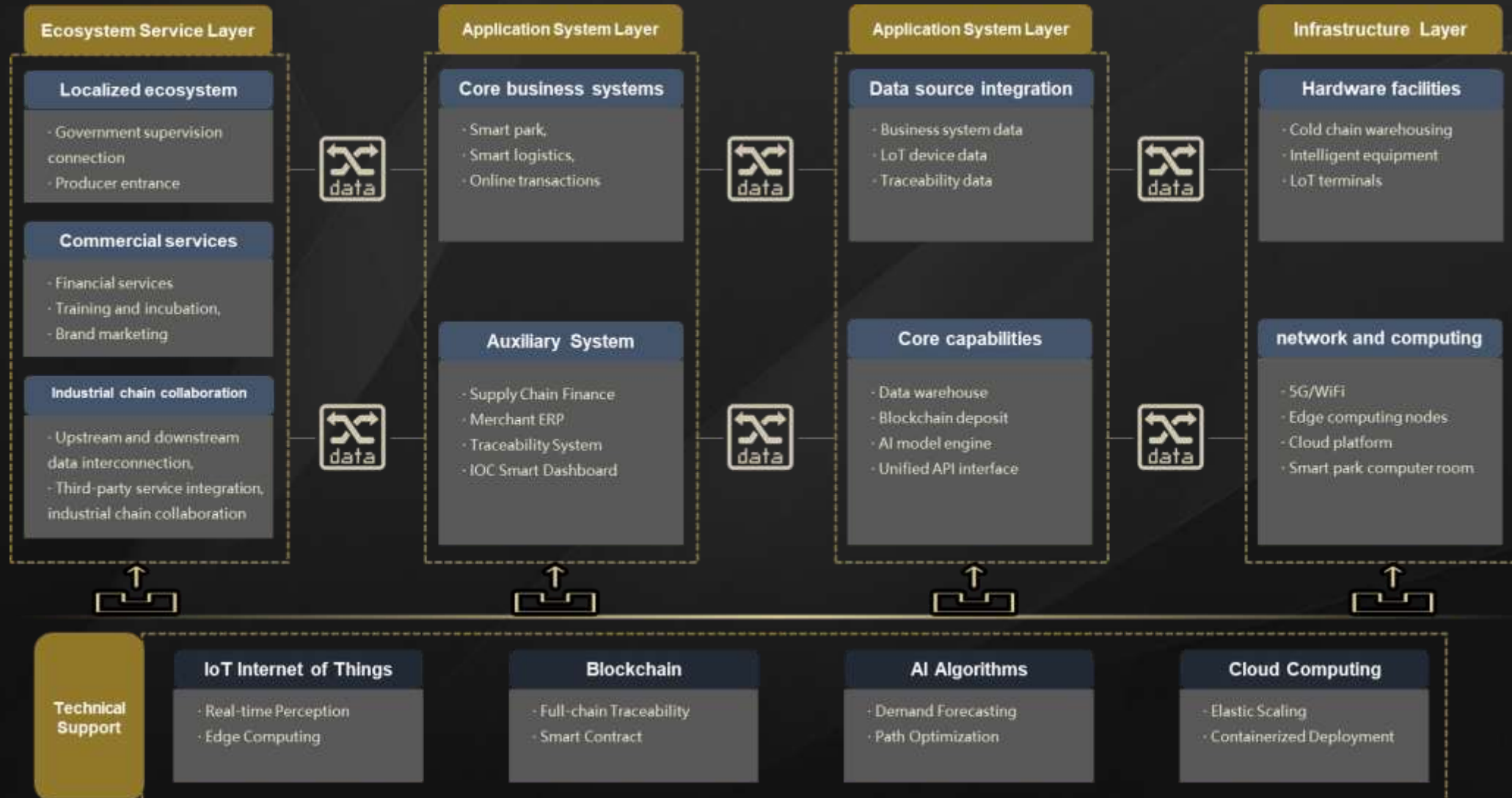
- Kirin Online Trading Platform
- Kirin Financial Platform



Fengqi Technology

Digital Transformation Framework Design: Core System Architecture

realizing a closed loop of "data collection - analysis - application - collaboration" from infrastructure to ecosystem services



Fengqi Technology

Core Systems and Platforms: Kirin Smart Logistics Platform

A digital management platform for the entire logistics chain



Intelligent scheduling optimization
and efficient warehousing and sorting



Full-chain temperature control
monitoring and abnormal management



Linkage and collaboration between parks,
merchants, and logistics parties

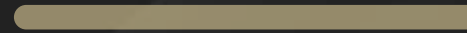
Fengqi Technology

Core Systems and Platforms: Kirin Smart Park

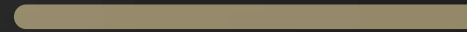
An intelligent and visualized management hub for park operations



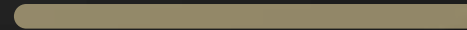
Integrate modules such as investment promotion, property management, energy consumption, security, traffic, and facilities for integrated management



Global data visualization and situation monitoring



Drive green and low-carbon development



Fengqi Technology

Core Systems and Platforms: Kirin Online Trading Platform

A closed-loop platform integrating transaction matching - payment - delivery

B2B transaction closed loop and supply chain empowerment platform

Integrate supply chain finance and quality control traceability capabilities

Expand brand marketing and live e-commerce scenarios



Fengqi Technology

Core Systems and Platforms: Kirin Financial Platform

**AI Risk Control + Blockchain Technology
for Protection**

**Industry-Finance Integrated Digital
Financial Service Hub**

**End-to-End Capital Liquidity
Management Support**



Flexible Supply Chain Financial Product Matrix

Core Systems and Platforms: Kirin Smart Agriculture IoT Platform

A precise agricultural intelligent support system

- **Real-time data visualization: Dynamic charts for intuitive presentation**
- **Intelligent alarm system: Second-level response to abnormal data**
- **Scientific decision support: Data-driven precise management**



Integrate sensor data such as soil moisture, light intensity, and pest and disease monitoring, optimize the soil and microbial environment in combination with far-infrared ecological wave energy, and AI digital models generate planting and breeding plans in real time

Fengqi Technology

Core Systems and Platforms: Kirin Traceability Platform

A transparent traceability and quality control platform for the entire agricultural product chain

Enhance brand trust and market competitiveness

Integrate IoT + blockchain trusted deposit certificate capabilities

Cover the entire chain tracking from production to consumption



Core Systems and Platforms: Kirin IOC Smart Decision-making Screen

Digital Intelligent Operation Decision Hub



● Real-time Situation Awareness

- Real-time monitoring: Displays key indicators such as transaction volume, logistics timeliness, cold chain temperature control, and passenger flow
- 3D digital twin: Enables visual modeling of park operations, warehouse movement lines, and logistics trajectories

● Intelligent Early Warning Hub

- Hierarchical alarm for abnormal indicators (red/yellow/blue three-level early warning mechanism)
- Cross-system coordination: Automatically triggers emergency response plans such as logistics scheduling and energy consumption adjustment

● Decision Cockpit

- Dynamically generates core KPI trend analysis for daily/weekly operation reports
- Provides 6 major intelligent decision models including goods heat map and resource scheduling simulation

Core Systems and Platforms: Kirin Steward



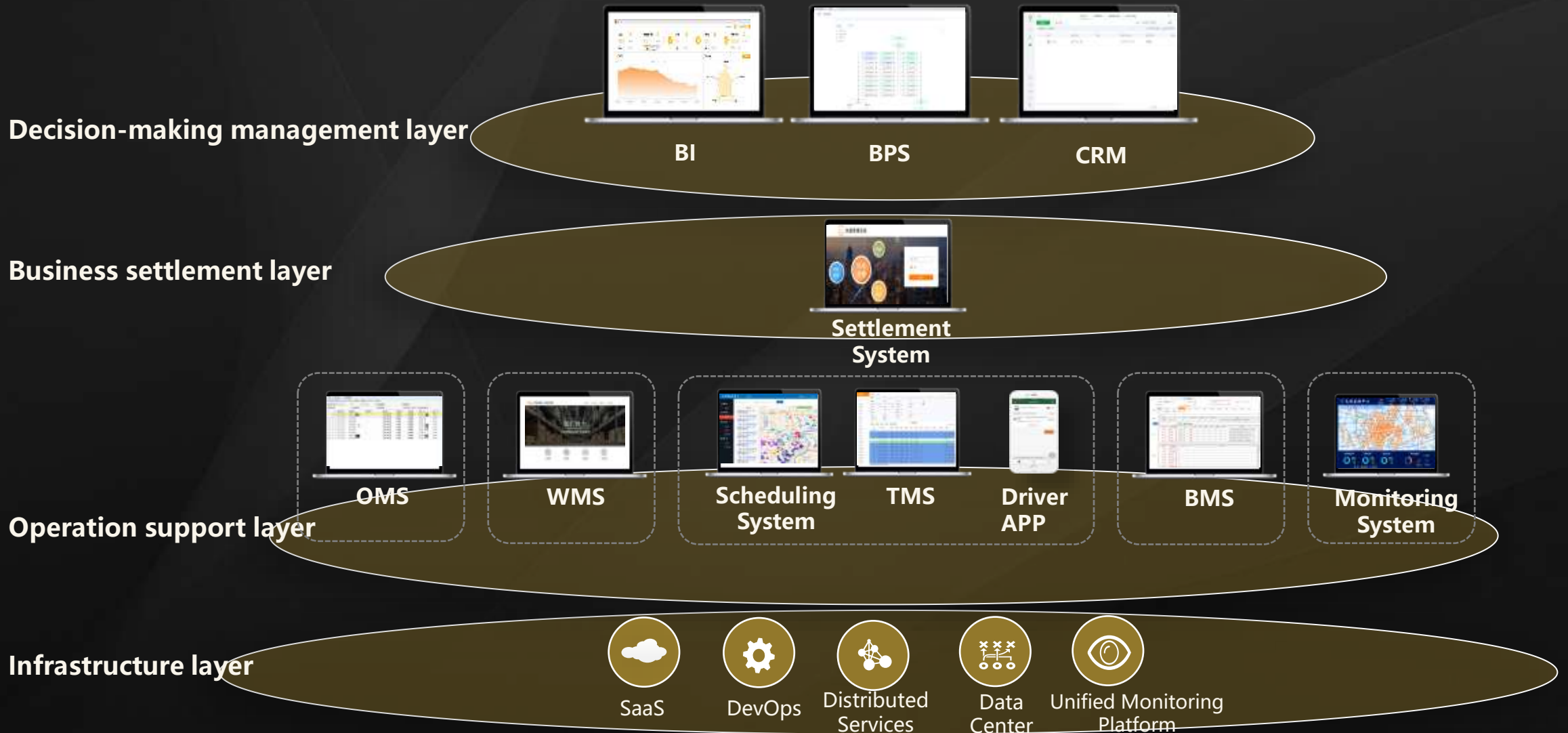
Merchant Operation Full-Process Digital Management Tool

- Covers full-scenario management of procurement, sales, inventory, and finance
- Automated settlement, real-time logistics tracking, and risk early warning
- Data-driven intelligent decision support



Fengqi Technology

Indonesia Fengjie Logistics Business System Suite





FENGQI SUPPLY CHAIN

Fengqi Supply Chain

Section Overview: Strategic Positioning and Core Capabilities



Strategic Positioning

Taking "agricultural product supply chain digital-intelligent upgrade service provider" as the core, we focus on end-to-end ecosystem reconstruction, connect the "production-circulation-consumption" link through technology, and strive to become:

- **Circulation Efficiency Innovator:** Optimize circulation links through digitalization to reduce losses and improve efficiency
- **Industrial Ecosystem Integrator:** Integrate end-to-end resources to build a digital-intelligent service system
- **Rural Revitalization Enabler:** Promote the standardization and branding of agricultural products to empower origin economy

Strategic Positioning

- **Full-Cycle Operation Capability:** From investment planning to digital-intelligent operation, covering the entire life cycle of wholesale markets
- **Technology-Driven Efficiency Improvement:** Reduce circulation links through digitalization to lower loss rates and circulation costs
- **Ecosystem Synergy Effect:** Connect the production end and consumption end to facilitate the efficient circulation of agricultural products "from field to table" and promote rural revitalization

Fengqi Supply Chain

Overview of Agricultural Product Supply Chain

- Upstream: Connects production ends such as farmers and planting/breeding enterprises
- Midstream: Circulation & processing B2B supply chain service platforms, logistics, wholesale markets, and processing enterprises
- Downstream: Connects fresh e-commerce, fresh supermarkets, agricultural markets, fruit chains, and catering enterprises

Upstream

Production End

Farmers, Cooperatives, Agricultural Materials/Agricultural Science Support



Planting and Breeding Enterprises



Midstream

Circulation & Processing End

B2B Supply Chain Service Platform



Logistics: Cold Chain Warehousing



Production & Sales Wholesale Market



Primary Processing Central Kitchen



Downstream

Catering & Retail End

Fresh E-commerce



Community Fresh Supermarkets, Large Supermarkets, Agricultural Markets, Fruit Chains



Catering Enterprises



Fengqi Supply Chain

Analysis of Pain Points in Agricultural Product Supply Chain



Upstream Industry Pain Points

- Low planning, disconnect between production and sales
- Decentralized production, high costs
- Low level of standardization
- Difficult to achieve brand premium

Midstream Industry Pain Points

- Long circulation links, low efficiency
- Weak cold chain logistics infrastructure, low cold chain circulation rate, high losses
- Low digital-intelligent level, outdated business model, single sales channel
- Outdated market infrastructure, poor business environment

Downstream Industry Pain Points

- Small-batch and high-frequency procurement model leads to high logistics costs
- Information asymmetry, large price fluctuations
- Diverse category demands, difficulty in one-stop procurement

Fengqi Supply Chain

Operation Model: "Trinity with Dual-Wing Synergy" (Integrates logistics, trade, and technology services; strengthens supply chain finance and e-commerce empowerment)



Fengqi Supply Chain

Operation Model: "I+P+EPC+O" Full-Cycle Service (Integration of Investment, Planning, Engineering Management, and Operation)

I--Investment



- Banks
- Funds
- **Project Investment**
 - Investment model establishment
 - Investment demonstration
 - Investment negotiation
 - Investment recovery

P--Planning



- **Project approval demonstration**
- **site selection planning**
- **architectural form planning**
- **business format planning**
- **logistics planning**

EPC--Engineering Management



- **Design**
 - Huashang Design Institute,
 - Lushang Design Institute,
 - Dushi Design Institute
- **Construction**
 - China Railway Construction Corporation, China Railway Group, Zhongcai
- **Procurement**
 - Efrigeration equipment: Bingshan, Binglun, Xueren, York
 - Insulation materials: Jingxue, Wanhua, Sipuleite, Yuexian

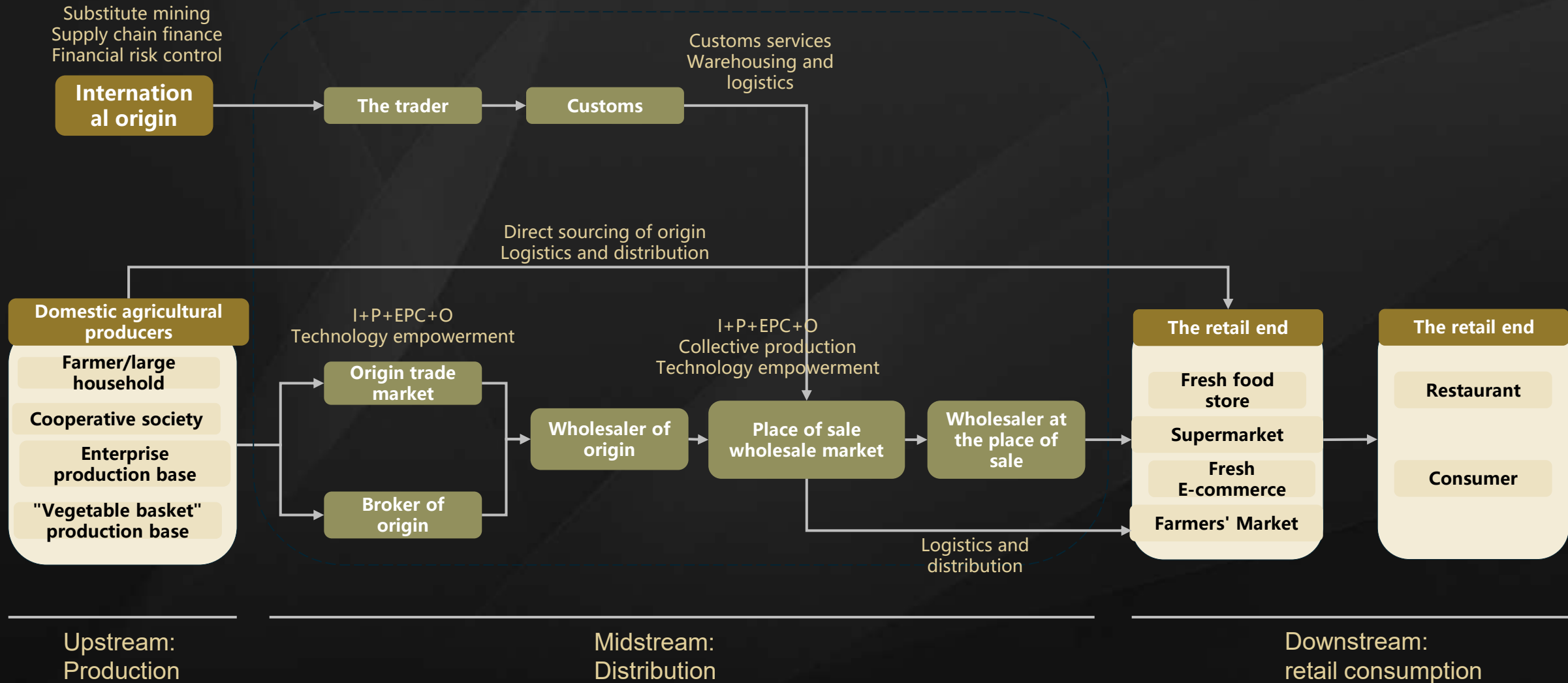
O--Operation



- **Merchant recruitment**
- **Park operation**
- **Digital-intelligent operation platform**
- **Online-offline integration**
- **Integrated warehousing and distribution**
- **Integrated trade and service**

Fengqi Supply Chain

Operation Panorama





FENGQI TRADE

Fengqi Trade

Section Overview: Strategic Positioning and Core Capabilities



Strategic Positioning

Focus on cross-border agricultural product trade, and build a two-way value bridge for "importing overseas characteristic agricultural products and exporting domestic advantageous agricultural products"



Core Capabilities

- Global origin direct connection network
- Full custody of cross-border supply chains
- Two-way market insight capability
- Compliance and risk control

Fengqi Trade

Business Model: "Import + Export" Dual-Drive

1

Foreign Trade Import:
Introduction of Overseas
Characteristic Agricultural
Products

Model: Overseas Direct Procurement + Cross-Border Supply Chain Custody

Process: Overseas origin direct procurement → cross-border logistics (cold chain / multimodal transport) → compliant customs clearance → domestic distribution (warehousing and distribution to wholesale / processing customers)

Case: Pakistani donkey meat and beef are imported via the China-Pakistan trade channel, reaching domestic bonded warehouses via 48-hour cold chain direct transport, then distributed to processing factories in South China

2

Foreign Trade Export:
Export of Domestic
Advantageous
Agricultural Products

Model: Domestic Resource Integration + Overseas Market Distribution

Process: Domestic processed product integration → cross-border logistics (cold chain dedicated line) → overseas customs clearance → local distribution (connecting to importers, supermarkets, Mexican catering)

Case: A domestic chicken processing factory produces in accordance with Malaysian inspection standards, then arrives directly at the Port of Kuala Lumpur via 15-day cold chain sea transport, and is quickly distributed

3

Domestic Trade Synergy:
Domestic Distribution of
Imported Agricultural
Products

Model: Regional Warehousing and Distribution + Industrial Linkage

Process: Overseas origin direct procurement → cross-border logistics (cold chain / multimodal transport) → compliant customs clearance → domestic distribution (warehousing and distribution to wholesale / processing customers)

Case: Pakistani donkey meat and beef are supplied to domestic catering chains; Southeast Asian fruits are supplied to domestic wholesale markets

IMPORT

EXPORT



MANAGEMENT TEAM

Lu Peng

Chairman of the Board of Fengqi Group Co.,Ltd.

- Doctor of Management, post-doctoral in applied Economics
- Enjoy the government special allowance of The State Council
- Professor-level senior engineer
- Member of the 11th All-China Youth Federation
- The 11th executive director of China Youth Entrepreneurs Association
- Vice President of Food Supply Chain Branch of China Federation of Logistics and Purchasing
- Vice Chairman of Shenzhen General Chamber of Commerce
- Cold Chain Industry Person of the Year 2021-2022
- Winner of Chinese Enterprise Reform Medal for 40 years of reform and opening up
- Honorary Chairman of the China Region of the Cambodia Confederation of Investors Association



DATUK SERI DR. MD ZABID BIN HAJI ABDUL RASHID

Vice Chairman of the Board of Fengqi Group Co.,Ltd. & Country CEO of Malaysia

- Bachelor' s degree from Universiti Putra Malaysia, degree from the University of London, Doctorate from Aix-Marseille University; holds the CMgr CCMI certification from the Chartered Management Institute (UK)
- Current Position: Chief Executive Officer of the Tun Abdul Razak Education Foundation (since 2006), with experience spanning corporate management and academia
- Previous Positions: Executive Director of Think Data Sdn Bhd, Chairman of Covers International Limited, Vice-Chancellor of Tun Abdul Razak University, etc.; also served as a director for multiple enterprises
- Concurrent Positions: Vice-Chairman of the Malaysia Belt and Road Initiative Association; Chairman of Yayasan Cemerlang; Former Chairman of the Chartered Management Institute Malaysia Branch



Huang Weidong

Chief Scientist of Fengqi Group Co.,Ltd.

- Professor and doctoral supervisor at the College of Food Science & Nutritional Engineering, China Agricultural University; concurrently serves as Director of the Wine Science and Technology Development Center
- Has led over 20 projects including national key R&D programs; published more than 200 papers (over 80 indexed by SCI); and was consecutively selected as an "Elsevier Highly Cited Chinese Researcher" from 2020 to 2023
- Recipient of the Special Government Allowance of the State Council; selected into expert programs such as the "National Hundred, Thousand and Ten Thousand Talents Project"; and has won multiple national and Beijing municipal science and technology progress awards
- Focuses on grape stress physiology and molecular biology, wine chemistry, and yeast secondary metabolic physiology; also researches protected horticulture, signal transduction, food industry, and urban agriculture development planning. He has in-depth exploration in the fields of wine brewing technology and agricultural product micro-region construction



Dato' Seri Haji Rosli bin Isa

Vice Chairman of the Board of Fengqi Group Co.,Ltd.

- Bachelor of Arts (Hons) in Public Policy (National University of Malaysia (UKM), 1989)
- Harvard Executive Certificate in Business Management (2018)
- Over 30 years of administrative experience, having served as Deputy Secretary, Director, and Chief at bodies including the Prime Minister's Department, Ministry of Finance, Ministry of Education, and Ministry of Energy and Natural Resources
- Current position: Sabah Federal Secretary (appointed in September 2024)
- Previous positions: Penang State Government Secretary (2023-2024), State Development Director of the Selangor State Development Corporation (2020-2022)
- Concurrent positions: Director of the Sustainable Energy Development Authority (SEDA), Chairman of the Malaysian Green Foundation (YHM), Chairman of the Malaysian Petroleum Resources Corporation (MPRC), Chairman of the Malaysian Water Asset Management Company (PAAB), etc.



Woo Mun Yuen

Chairman of the Decision-Making Committee



- A Quantity Surveying major, deeply engaged in the engineering and construction field for years
- Served as a senior executive in well-known groups (production/business development), leading new business layout across multiple sectors
- Composite background in engineering technology, corporate management, investment & M&A, and cross-industry operations; possesses both practical entrepreneurial experience and large enterprise management capabilities, with rich resource integration experience

Khe Yew Chun

Chairman of the Strategy Committee



- With 22 years of experience in the capital markets, holds a BSc in Finance from SIUC, USA and an MBA from INTI International University, Malaysia
- Served as a Senior Executive at one of Malaysia's top retail brokerage firms

Xie Shaoping

Chairman of the Risk Management Committee



- Criminal Investigation Engineer
- Formerly served as Deputy Director of the Third Directly Affiliated Bureau of the Shanxi Provincial Public Security Department, and Deputy Secretary of the Discipline Inspection Commission of China Railway Construction 17th Bureau Group
- Has over 30 years of experience in political and legal work as well as discipline inspection

Wang Ze

President & Chief Investment Officer



- Senior Engineer
- Registered First-Class Constructor
- Head of the Acceptance Expert Group for Foreign Aid Construction Projects of the Ministry of Commerce
- Standing Committee Member of the CPPCC Huangpi District Committee, Wuhan City, Hubei Province
- Previous Positions:
Deputy General Manager of CRCC Shandong Beijing-Shanghai Expressway Investment Co., Ltd.
Deputy Chief Engineer and Director of the Capital Operations Department of CRCC 17th Bureau Group

Mike

Executive President



- Master of Public Policy Management (Data Analysis Track) from Carnegie Mellon University; Bachelor of Economics from Syracuse University
- Has been involved in fields such as talent research in state-owned enterprises, China Unicom's financial and user data analysis, and data collection for the Ministry of Water Resources; proficient in data analysis and web crawling technology, and has participated in multiple research projects

He Xiangfei

Vice President



- Engineer
- Executive President of Fuqing Chamber of Commerce in Sichuan Province
- Oversees three enterprises in technology, commercial management, and asset management; with a technical background and cross-border operation experience, he has solid investment management capabilities

Ren Zhixiang

Vice President



- Head of SAP Enterprise Resource Planning (ERP) System at Samsung World Company (Shenzhen, China)
- Deputy General Manager of Zhongnong Network and General Manager of Zhongnong Yiguo, both under Agricultural Products Group (stock code: 000061)

Yang Yinlai

Vice President



- Engaged in coal transportation, technology, investment and commerce; led enterprise operations & industrial layout, gaining rich cross-industry management experience
- Led R&D of "Zhangtian Platform" (launched in Shanxi & Shaanxi), empowering village collectives with technology + distributing dividends to villagers
- Vice President of China Guan Gong Research Association
- Executive Vice President of Beijing Shanxi Enterprise Chamber of Commerce

He Leilei

CFO



- Senior Accountant
- AIA International Accountant
- Senior Professional Manager (Chief Financial Officer)
- MBA from Zhejiang University
- Former Deputy Director of the Treasury Center at a cold chain company; Former Director of the Finance Department at a provincial-level subsidiary of a large central state-owned enterprise

Liu Hao

General Manager of the International Department



- Railway Engineering major from Shijiazhuang Tiedao University
- Engaged in railway and highway engineering; previously worked at China Railway 12th Bureau Group and China Railway 17th Bureau Group
- Participated in the Pakistan-aid national highway network restoration project, serving as Chief Engineer of the Project Department and Deputy Chief Engineer of the Project

Wang Yuzhi

Chief Agricultural Technology Expert



- Woody Feed Technology & Agricultural Expert with decades of in-depth industry experience, honored as one of the "Top Ten Outstanding Young People of Guangzhou "
- Led key national R&D projects under the 14th Five-Year Plan, developed municipal sludge resource utilization technology (certified as a national microbial fertilizer product), holds multiple core patents, and participated in compiling several industry standards. Won the first-class National Science and Technology Award and other major honors. Oversees multiple industry-university-research bases, built a complete circular agricultural industrial chain, setting a benchmark for rural revitalization and agricultural modernization

Lyu Shiyang

Chief Applied Technology Expert



- Adjunct Researcher at the College of Food Science, China Agricultural University
- Supervision and Review Expert at the General Editorial Office of China Central Television (CCTV)
- Coordinator for the Formulation of Technical Indicators of the Group Standard for Stabilized Hydrogen Peroxide
- Technical Director of Spain Yinbei Company

Li Xuan

Chief Breeding Expert (Livestock Category)



- Pioneer and practitioner of China's circular agriculture and antibiotic-free breeding concepts
- Founded Jiangshan Agricultural Technology Co., Ltd. in 2015; planned Shandong Xingda Agricultural Technology Group in 2019
- With his original aspiration as a torch, he has dedicated over a decade to hands-on practice. He bravely explored the industry frontier alone, outlined a new vision of ecological breeding via technological innovation, and persists on the path of green agriculture—interpreting perseverance and responsibility

Xiao Houyong

Chief Breeding Expert (Poultry)



- Specializes in layer and local free-range chicken breeding technology and large-scale operation
- Adopted the "Government + Enterprise + Poor Households" model: relying on 100 mu of land and 15,000 m² of workshops, bred 200,000 birds in 2017, and helped 1,500 poor households increase income. The enterprise was awarded "Advanced Enterprise of Dushan County", and he personally won the title of "Three-Star Entrepreneurship Star"

Chang Hui

Chief Meat Safety Expert



- Previously worked at Beijing Ershang Dahongmen Meat Food Co., Ltd. and the Maternal & Infant Channel Department of Nestlé (China) Co., Ltd. Jinan Branch
- Has focused on domestic pig slaughtering and frozen product import-related businesses since 2011

Tian Dapeng

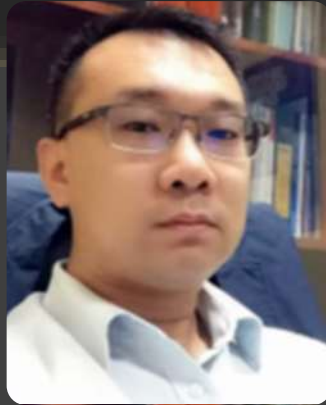
Chief Slaughter Technology Expert



- A composite production and management expert who grew from the frontline of production
- Proficient in the full-industry-chain technology and management of slaughtering, cutting and deep processing; a senior practitioner with rich practical experience in the meat food industry

Zhan Yi

Chief Logistics Expert



- Former senior executive at Eternal Asia, Huanancheng Urban Investment, Baoneng Logistics, and Yuhu Cold Chain
- With over 20 years of experience in logistics operation management, supply chain services, and industrial park construction & operation; he has rich practical experience in the full-lifecycle operation of agricultural products, FMCG, and electronic consumer goods industries

Zhang Jinsong

Chief Digital Intelligence Expert



- Former senior position holder at enterprises including SF Express, SF Cold Chain, and Yuhu Cold Chain
- Nearly 20 years of experience in data analysis, data visualization, and business scenario sorting; proficient in business scenario & process sorting and IT transformation for systems (e.g., smart park systems, OTWB systems, CRM systems), as well as big data analysis and AI application implementation

Xie Bo

Chief Fintech Expert



- Doctor of Technical Economics, Chinese Academy of Social Sciences
- Former General Manager of Shenzhen Qianhai Kunrun Private Equity Fund, Director of Hong Kong Create Smart Industry Investment Co., Ltd., and Consultant of Hong Kong Rui Lian Financial Group; he has rich experience in equity investment, listed company restructuring, digital finance and asset transactions, and in-depth research & practical experience in trusted computing, data assetization, asset securitization, and capitalization based on supply chain data in the agricultural trade logistics field

Sun Lifeng

Chief Legal Expert



- Lawyer and Arbitrator
- Doctor of Law from Humboldt University of Berlin (Germany); Postdoctoral Fellow in International Engineering Management at Tianjin University
- Part-time Tutor at the Law School of Beijing Jiaotong University and the International Business School of Beijing Foreign Studies University

Zhang Jia

**Administrative
General Manager of
the Southeast Asia
Business Division**



- Honors Bachelor of International Business; founded Achievers World Co., Ltd. and served as its CEO in 2020; previously a partner at Dingsheng Capital
- Concurrently holds the roles of Vice President of the Malaysia-China International Think Tank and Consultant of Malaysia's PPSKT Association

Ocean

**Administrative
General Manager of
the Southeast Asia
Business Division**



- Deeply engaged in the field of Chinese enterprises expanding into Southeast Asia, with comprehensive experience in international trade and cross-border investment
- Provides one-stop services (covering compliance, structural design, etc.) for manufacturing, halal food, and building materials enterprises (spanning "from market entry to local establishment"); proficient in cross-border collaboration and communication

Chen Chen

**Business General
Manager of the
Southeast Asia
Business Division**



- Has long-term overseas study and living experience; he is a former member of the U.S. National Honor Society and a recipient of the President's Education Awards, graduated from the University of California, Berkeley, and after returning to China, he has launched consecutive entrepreneurial ventures and founded trading and cultural media companies

Hong Kong Fengqi Investment Co., Limited



Lin Qing
Chairman

- Chairman of China Huaneng Water Services Joint-Stock Group Co., Ltd.
- Years of experience in leading project investment decisions, engineering construction management, and sustainable business operations, with rich end-to-end integration capabilities



Yao Shubin
General Manager

- Formerly responsible for the China Representative Office of NABORS (USA), project manager of the subsidiary factory of GEA (Germany) in China, and engineer & project manager of the manufacturing equipment company subsidiary of Sinopec Shanghai
- Has in-depth experience in the global energy industry, especially proficient in strategic planning and cross-border resource integration in the energy investment field



Wang Yan
Marketing Development Director

- Master's degree, graduated from Saint Petersburg State University of Technology, Russia
- Previously worked in investment management at the overseas business department of a Fortune 500 enterprise, and served as the CIS regional head of the consortium, Laos country manager, etc



Thank you for watching
