

Cowinance

WhitePaper



Introduction at Cowinance

Cowinance is a groundbreaking project that transforms how people invest in livestock by launching a token backed by real-world assets: cattle, genetics, and agricultural production.

Unlike speculative tokens driven by market hype, Cowinance (\$COWI) represents a productive and sustainable investment model, where each token is linked to the tangible development of a vertically integrated farm. This farm produces milk, meat, eggs, and high-value genetics, generating real cash flow that is strategically reinvested to expand operations and strengthen the token's value.

With Cowinance, anyone in the world can invest in real cattle, participate in genetic improvement programs, or earn returns from livestock growth—all through blockchain technology, smart contracts, and NFTs.

Our vision is to democratize access to livestock investment and modernize the agricultural sector using digital tools that connect both small and large investors to a transparent, profitable, and productive source of value.

Problem

The traditional livestock and agricultural sector faces significant barriers to attracting investment:

- ✗ Limited access: Only large-scale producers or investors can participate in cattle farming.
- ✗ Lack of transparency: Verifying livestock health, real costs, and profits is difficult.
- ✗ Slow ROI: Livestock investments often take years to produce returns, discouraging new participants.
- ✗ Low digital adoption: Agriculture has been slow to adopt disruptive technologies like blockchain.

Moreover, many crypto-based investment projects are purely speculative, with no real assets backing their value. This leads to volatility, uncertainty, and declining trust in digital investment tools.

Solution

Cowinance offers a solid and productive alternative:

- ✓ A token (\$COWI) backed by real-world livestock assets.
- ✓ A closed-cycle farm that produces meat, milk, eggs, and elite genetics.
- ✓ A circular economy where operational profits are reinvested in the farm and token ecosystem.
- ✓ A platform allowing anyone in the world to invest in real cattle through NFTs, with live tracking and shared profits.
- ✓ A transparent, traceable, and decentralized ecosystem using blockchain, IPFS, and smart contracts.

Cowinance turns livestock investment into a digital, profitable, and inclusive experience.

The Cowinance Project

Cowinance is a tokenized closed-cycle livestock farm designed to maximize productivity, transparency, and profitability through blockchain technology. By integrating agricultural, livestock, and genetic improvement systems, the project enables anyone to invest in real, income-generating assets.

The farm includes the following divisions:

🐮 Beef Cattle Production: Real calves are tokenized as NFTs. Investors buy the NFT of a real animal and receive profits once it is sold at market weight.

🧬 Genetic Enhancement Program: High-quality embryos and bull semen (Girolando, Jersey) are produced in our own lab using advanced artificial insemination and in vitro fertilization (IVF).

🐔 Poultry and Swine Farming: Egg and pork production generates steady cash flow that supports the token ecosystem.

🌽 Agricultural Feed Production: Maize, sorghum, and high-quality pasture are cultivated to reduce feeding costs and ensure a self-sustaining model.

The entire model follows a philosophy of regenerative livestock farming, focused on sustainability, efficiency, and long-term growth.

The COWI Token

The \$COWI token is the backbone of the Cowinace ecosystem. Built on the Solana network for its speed, low fees, and scalability, \$COWI is not a speculative asset—it's a token backed by real-world agricultural production.

Key functions of the token:

Investing in Livestock NFTs: Users use \$COWI to purchase NFTs representing real calves. These NFTs allow tracking the animal's growth and health until it reaches market weight and is sold, generating profit for the investor.

Rewards and returns: A portion of the farm's earnings is used to buy back tokens, distribute rewards, or reinvest in the platform, directly benefiting token holders.

Utility in the ecosystem:

Purchase embryos, genetics, or lab services.

Unlock courses, events, and exclusive benefits.

Vote on key ecosystem decisions (DAO features).

Buyback and burn mechanisms: As the farm grows, Cowinace may use profits to repurchase and burn tokens, reducing supply and increasing scarcity.

Backed by production:

Every token is linked to the performance of a productive and growing farm. \$COWI's value is tied to real-world output, not market speculation.

COWI Tokenomics

The total supply of \$COWI tokens is 100,000,000 units with 6 decimals.

The distribution is designed to support ecosystem growth, community trust, and long-term sustainability.

Distribution:

Category	Percentage	Token Amount
Private Presale	20%	20,000,000
Initial Liquidity (DEX/CEX)	15%	15,000,000
Development Fund	15%	15,000,000
Staking & Rewards	10%	10,000,000
Community & Marketing	10%	10,000,000
Buyback & Burn Program	10%	10,000,000
Farm Expansion Fund	10%	10,000,000
Team & Advisors	10%	10,000,000 (12-month lock)

Trust Measures:

Team vesting: gradual release over 24 months.

Smart contract audits planned.

Full transparency on Solana blockchain.

Token Utility on the Platform

The \$COWI token is more than just a currency – it's the primary tool to interact with the entire productive Cowinace ecosystem.

Here are the key utilities of \$COWI within the platform:

1. Livestock NFT Investment

Users can use \$COWI to purchase NFTs representing real calves in the farm. Each NFT includes:

Current weight, Health status, Estimated market value, Historical tracking data

◆ 2. Access to Technical Services

\$COWI holders can pay for:

Purchasing elite embryos or semen

On-demand AI or IVF services

Booking field visits from OpenGenetics technicians

◆ 3. Education & Training

Access exclusive content and events including:

Assisted reproduction courses

Cattle farming workshops

Blockchain & NFT training for farmers

◆ 4. Governance & DAO Voting (future feature)

Holders will help shape the platform by voting on:

Production line expansion

Reinvestment strategies

Community-driven proposals

◆ 5. Staking & Rewards

In future phases, token holders will be able to stake \$COWI to earn:

Farm-based yield

Early access to exclusive NFTs

Bonus rewards during promotions

Cowinance Roadmap

✅ Q2 2025 - Initial Launch

Token creation and metadata on Solana.
Branding, logo, and token verification.
Official website launch: cowinance.com
Whitepaper publishing.
App wireframes for NFT livestock investment.
Social media launch and crypto forum engagement.
Start of private presale.

⚠️ Q3 2025 - Community & MVP Development

Public presale with tiered rewards.
Listing on DEX platforms (Raydium/Jupiter).
Launch of beta app for NFT-based cattle tracking.
Educational video content release (YouTube, TikTok).
First tokenized calves live.
Investors begin earning from real livestock growth.

🧬 Q4 2025 - Productive and Educational Expansion

Farm expansion and cattle acquisition.
Launch of OpenGenetics lab operations.
Online courses in AI, IVF, and livestock tokenization.
\$COWI staking and community governance system.
Technical ambassador network rollout.

🌍 Q1 2026 - Global Scale Phase

Strategic partnerships with farms in LATAM.
Platform translated into multiple languages.
New production streams: dairy, elite genetics, pork.
Listing on mid-tier CEX (CoinEx, LBank, etc.)
CowiMarket: marketplace for genetic products using \$COWI.

How Do Investors Earn?

Cowinance's investment model is based on NFTs directly tied to real-life livestock raised on the farm.

When an investor buys a calf NFT, they own a digital representation of a real animal being raised and sold at market weight. During this period, the investor can track their calf's weight, health, and market value via the app.


Investment Example:

Calf enters at 300 kg and is sold at 700 kg.

Total gain: 400 kg x \$2.50 = \$1,000

Profit split:

 60% to the farm (covering feed, labor, logistics)

 40% to the investor (paid in \$COWI or USDC)

The process is 100% transparent and backed by blockchain data, allowing full traceability of the NFT and associated earnings.

Plus, NFTs are tradable in the marketplace, offering early liquidity before the animal is sold.

Future Expansion: New Farms, New NFTs

Cowinance is built with scalability in mind. After establishing the first fully operational farm, the platform will be opened to other farms worldwide that meet Cowinance's standards in sustainability, genetics, and traceability.

These farms will be able to:

Join the Cowinance network.

Tokenize their production through our platform.

Access decentralized financing through NFT issuance.


Diversification of Real Productive NFTs

As the ecosystem matures, investors will be able to diversify beyond beef NFTs and explore new real-asset-backed tokens:

 Pig NFTs: Linked to fattening cycles or genetic lines (sows).

 Poultry NFTs: Representing laying hens with monthly ROI.

 Genetics NFTs: Investing in elite embryos or semen for resale.

 Agricultural NFTs: For financing and sharing profits from planting and harvesting cycles.

Each NFT model will be backed by real output, live data, and verifiable profit generation.

Security, Transparency & Trust

At Cowinance, we believe that trust is the foundation of any long-term investment. That's why we've built a system with multiple layers of transparency, traceability, and both technological and operational security.

Blockchain & Smart Contracts

All NFT data, transactions, and rewards are stored on the Solana blockchain, ensuring immutability and public visibility.

Smart contracts will be audited prior to the full launch of our marketplace and staking functions.

Real-Time Traceability

Each NFT is tied to a real animal with detailed data such as weight, age, breed, and health status—visible via app or dashboard.

The system logs key events: vaccinations, feed cycles, sale and transport.

 Backed by Real Production

\$COWI is not based on hype, but on a working farm with livestock, machinery, and expert staff generating real cash flow.

A portion of profits are used to buy back tokens, expand facilities, and acquire more animals.

Community Transparency

\$COWI holders will be able to audit production data and participate in votes to shape the project's growth.

Monthly performance and distribution reports will be published for the community.

Team & Vision

Our Vision

Cowinance was born to revolutionize traditional livestock farming, making it more profitable, transparent, and accessible, while staying true to its productive roots.


We envision a future where anyone around the world can invest in real-world agriculture via blockchain, earning fair returns and contributing to the global food supply in a sustainable way.

Our long-term goal is to create a universal platform to invest in real productive assets –livestock, genetics, food production, and agri-tech–through NFTs and asset-backed tokens.


The Role of InertiaX LLC

Cowinance is powered by InertiaX LLC, a U.S.-registered company focused on tech solutions for agriculture and biotechnology.

Based in the United States, InertiaX contributes:

 Tech development: NFT platform, farm dashboards, tracking systems.

 Genetic research: Partnerships with biotech labs and IVF centers.

 Global network: Collaborations with top genetics hubs in Brazil and the U.S.

This foundation ensures Cowinance leads in innovation, animal welfare, and financial performance.

Our Team

The core team includes agro-tech entrepreneurs with strong backgrounds in:


Closed-cycle cattle farming
Genetic biotechnology
Blockchain & web3 development
Tokenized business modeling

Cowinance is also supported by a network of advisors and specialists in veterinary and reproductive technologies under the OpenGenetics program, providing guidance and technical support to the core farm and future global partners.


Cowinance is more than a token—it's a productive revolution.

While many blockchain projects rely on hype and speculation, Cowinance is backed by real land, livestock, genetics, technology, and a team working daily to create sustainable value.

By merging NFTs with real-world cattle, offering transparent profit sharing, and enabling global farm integration, Cowinance becomes a unique, scalable, and tangible-impact project.

 Open invitation:

- ◆ Are you an investor? Join a real economy that brings real returns.
- ◆ Are you a farmer or rancher? Join a network improving genetics, production, and market access.
- ◆ Are you passionate about innovation and sustainability? This ecosystem is for you.

 Be part of the future of livestock investment.

Visit us  www.cowinance.com

Follow our journey, join the community, and don't miss the \$COWI token presale.

Cowinance: Tokenizing Agriculture. Creating the Future.