



Fideros Token Whitepaper

Building the Trust Layer Standard for African Trade

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More information:

<https://token.fideros.com>

<https://www.fideros.com>

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EXECUTIVE SUMMARY

The African Continental Free Trade Area (AfCFTA) has unlocked unprecedented business opportunities across the continent. Yet, intra-African trade continues to suffer from limited trust, insecure documentation processes, and the absence of a reliable digital infrastructure for cross-border validation.

Fideros, a France-based technology company, aims to simplify, secure, and accelerate intra-African and Africa–Europe trade through a next-generation platform powered by Web3, AI, and a hybrid blockchain architecture. Building on its already functional MVP, Fideros introduces **FIDSign**, a novel decentralized digital-signature protocol designed for B2B trust networks. FIDSign bridges the gap between enterprise confidentiality and public verifiability by combining **Hyperledger** for private data governance with **Solana** for immutable proof anchoring.

Fideros is launching its native token, **FID**, on the Solana blockchain to power this ecosystem. The capital raised will support the deployment of the Fideros trust infrastructure, the rollout of a mobile-first experience, and the expansion of the FIDSign smart-contract environment.

The **Fideros Token (FID)** is the core utility asset of the ecosystem. Beyond premium access and service incentives, FID enables a new technical primitive: **Proof-of-Transfer**, where token transfers serve as on-chain digital signatures, permanently binding enterprise consent to document integrity.

This whitepaper presents our vision, the market opportunity, the architecture behind FIDSign, and the structure of our Initial Coin Offering (ICO).

PROBLEM & MARKET OPPORTUNITY

Africa is undergoing one of the most important economic transitions of the 21st century. With the launch of the **African Continental Free Trade Area (AfCFTA)**, 54 countries are progressively merging into a single market of **1.4 billion consumers** and a projected **\$3.4 trillion GDP**. This shift is reshaping how African businesses source, sell, and collaborate.

Yet the continent's SMEs—despite representing **over 80% of employment**—remain largely excluded from cross-border trade, contributing to **less than 20%** of Africa's international transactions. This mismatch reveals a critical structural gap.

Key Barriers Holding Back Intra-African Trade:

- **Fragmented business information** and unreliable supplier discovery
- **Inefficient procurement workflows**, still dominated by informal networks
- **Lack of trust infrastructure** (document verification, identity, contracts)
- **Expensive and non-interoperable B2B platform**
- **High compliance and logistics friction across borders**

AfCFTA accelerates the need for **trust, automation, and digital integration**. However, current digital solutions are:

- Country-specific rather than continental
- Not adapted to SME realities
- Lacking blockchain-based trust mechanisms
- Not interoperable with banks, insurers, or trade facilitation actors

Fideros fills this gap by delivering a neutral, scalable, blockchain-enhanced B2B infrastructure designed for the AfCFTA era.

Fideros transforms fragmented markets into a **single, intelligent trade network**, supporting both intra-African and Africa–Europe business flows.

By leveraging a **hybrid blockchain** architecture, Fideros ensures transparency, security, and decentralization while maintaining scalability and privacy. This allows Fideros to act as a **neutral, intelligent intermediary** that empowers SMEs to engage confidently in intra-African and Africa-Europe trade.

SOLUTION: THE FIDEROS TRUST LAYER

Fideros is not just a platform.

It is the **first implementation of the Trust Layer standard for African trade** and the reference deployment of the **Secure Business Pipeline**—a structured, verifiable, and programmable journey for cross-border business.

Built mobile-first and Web3-enabled, Fideros replaces fragmented and informal SME trade processes with a **unified trust infrastructure** covering identity, sourcing, negotiation, compliance, and settlement.

Core Layer – Live MVP

These modules form the operational backbone of the Secure Business Pipeline:

- **Verified Business Directory**
Standardized, validated corporate identities anchored in cryptographic proofs.
- **RFQ / RFP Engine (Smart Request)**
Structured procurement workflows enabling transparent sourcing and negotiation across borders.
- **Cross-Border Marketplace**
Discovery and supplier matching embedded within trusted trade corridors.
- **Secure Transaction Messaging**
Encrypted, real-time negotiation channels directly connected to deal workflows and audit trails.

Expansion Layer (2026–2027)

- **Certification & Document Verification**
Reduces fraud and improves compliance for cross-border operations.
- **Digital Signatures** for cross-border agreements.
- **Sector-Based Collaborative Hubs** for sector-specific exchanges and knowledge sharing.
- **Smart-contract Escrow** for secure transactions.
- **AI-powered business scoring** (optional future feature).

Infrastructure Architecture

Powered by a uniform JSON-based Web API, hybrid blockchain, and embedded AI components, the Fideros Trust Layer delivers:

- High throughput and low latency
- Verifiable trust anchors
- Bank and institutional interoperability
- Jurisdiction-aware compliance
- Continent-scale deployment

Fideros transforms fragmented platforms into **an interoperable trust infrastructure for trade.**

VISION & MISSION

Vision: To become Africa’s leading B2B digital infrastructure, enabling secure, efficient, and intelligent intra-African and Africa–Europe trade.

Mission: To equip businesses and institutions with a programmable trust infrastructure that:

- Standardizes procurement and deal flows
- Makes companies verifiable by default
- Reduces transactional risk
- Enables regulatory-grade compliance
- Accelerates AfCFTA through digital trust rails

In essence: Fideros builds the **Secure Business Pipeline** for the next generation of international trade.

TECHNICAL ARCHITECTURE

Fideros is built on a robust **Hybrid Blockchain Architecture** designed specifically for the fragmented connectivity and high-trust requirements of the AfCFTA. By blending a permissioned private ledger with a high-speed public blockchain, we deliver enterprise confidentiality without sacrificing transparency.

The Hybrid Consensus Model

Our dual-layer approach separates sensitive business logic from public verification:

- **Private Layer (Hyperledger Fabric + Vault | GoLang):** Manages confidential B2B operations, including strict **Role-Based Access Control (RBAC)**, secure audit trails, and encrypted document states. This ensures that sensitive trade data remains private and compliant
- **Public Layer (Solana | Rust, SPL Token):** Utilized for the **FID Token** economy (issuance, transfers, staking) and global trust anchoring. Solana's high throughput and low fees guarantee a seamless user experience for high-frequency trading and governance actions

FIDSign: The Trust Protocol

FIDSign is Fideros' proprietary module for secure, verifiable, cross-border document management. It acts as the bridge between the private and public layers:

- **Smart Signature System:** Documents are signed off-chain; their cryptographic hashes are anchored on Solana via **Proof-of-Transfer** transactions
- **Certificate Verification:** Provides immutable proof of supplier authenticity and document integrity
- **Hybrid Validation:** While metadata remains private on Hyperledger, the public anchor ensures tamper-proof validation and universal non-repudiation

Core Infrastructure & Resilience

To address African infrastructure challenges, the platform utilizes a Microservices Architecture ensuring high availability and horizontal scalability:

- **Data Resilience (CouchDB):** Distributed NoSQL storage offering **offline-first capabilities** and conflict-free replication to handle intermittent internet connectivity
- **Event Streaming (Kafka Raft):** Ensures multi-node consistency for RFQ workflows and asynchronous AI operations
- **Real-Time Communication (SignalR / WebSockets):** Powers the **Secure B2B Instant Messaging** system, live negotiation channels, and instant marketplace updates

Security & Governance

- **Custody:** Institutional-grade security for all operational wallets and token treasuries using **3/5 Multi-Sig via Squads**
- **Encryption:** End-to-end encryption for all identity data and communications
- **Access Control:** Granular permissions for buyers, suppliers, and partners

Interoperability & Access

- **Multi-Platform:** Web and Native Android/iOS apps designed for mobile-first markets
- **Open API Layer:** REST and Webhooks facilitate integration with external Logistics Providers, Financial Institutions, Chambers of Commerce, SMEs and interoperability with other partners systems

Core Features

- Token-based access to Fideros premium services
- Smart-contract powered certification and digital signatures
- Decentralized governance (future DAO)
- Secure on-chain identity validation (KYC / reputation layer)

This technological foundation is designed not just for performance, but for trust and adoption at scale. By combining permissioned control with public transparency, Fideros creates a digital infrastructure uniquely adapted to intra-African and Africa-Europe trade.

TOKENOMICS

FID Token Overview

The **Fideros Token (FID)** is the core utility and governance asset powering the Fideros ecosystem. Issued on the Solana blockchain (SPL Token Standard), it enables payments, governance, reputation mechanisms, incentives, and—critically—the **Proof-of-Transfer** mechanism that powers the **FIDSign hybrid signature protocol**.

PARAMETER	VALUE
TOKEN NAME	Fideros Token
SYMBOL	FID
TYPE	Utility & Governance Token
BLOCKCHAIN	Solana (SPL Token Standard)
MAXIMUM SUPPLY	1,000,000,000 FID
DECIMALS	6
MINT MODEL	Fixed Supply (100% Pre-minted) <i>The total supply is minted instantly into the SQUADS Vault. No future inflation is possible.</i>
MINT AUTHORITY	Revoked (None) <i>Permanently disabled immediately after the initial mint to ensure immutability.</i>
MINT ADDRESS	CuHLGShVvR4HAjPPTfeRLmeeYeqKbhspTwTKe6rYFGBS (view on explorer)

Token Utility

FID is designed with multi-layer utility across the entire Fideros infrastructure.

➤ **Payments & Access**

- Payment for subscriptions (Basic, Premium, Platinum)
- Service fees for certifications, marketplace features, and B2B workflows
- Fees for FIDSign operations (hybrid digital signatures, decentralized timestamping, integrity proofs)

➤ **Reputation Staking**

Businesses stake FID to:

- Increase their credibility score within the ecosystem
- Unlock higher business limits
- Access advanced verification tiers in the FIDSign protocol

Reputation Staking reduces circulating supply and reinforces platform trust.

➤ **Hyperledger Transaction Validator Staking**

Selected nodes must stake FID to participate in the Hyperledger transaction validation process.

- Staking ensures economic alignment and accountability
- Validators earn network rewards for secure and compliant validation of B2B transactions
- Misbehavior results in partial slashing depending on severity

➤ **Governance (DAO)**

FID holders can participate in:

- Protocol governance
- Future tokenomics changes
- Treasury decisions
- Evolution of the FIDSign technical framework

➤ **Ecosystem Incentives**

FID is distributed as incentives for:

- Staking participation
- Liquidity provision
- User engagement
- Early participation in B2B trade networks

➤ **FIDSign Technical Role**

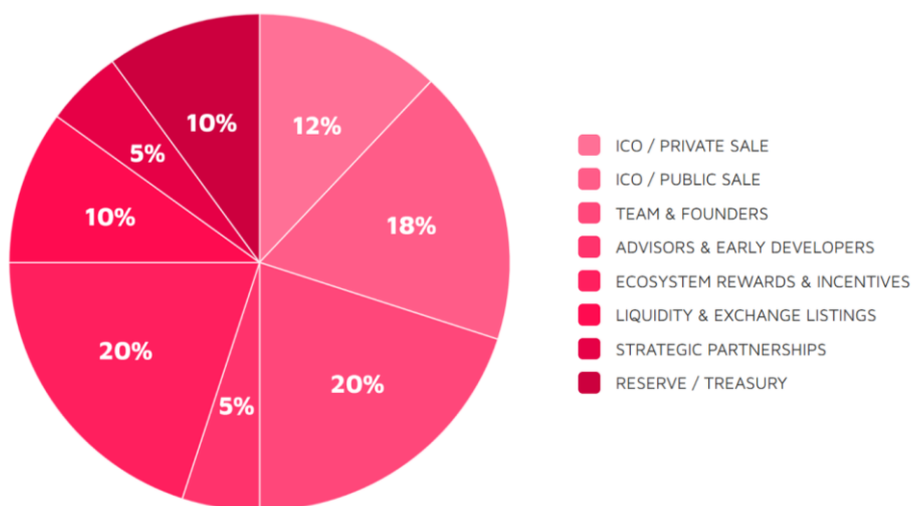
FID enables the **Proof-of-Transfer** mechanism: each signing action within FIDSign is anchored on Solana through a small FID transfer, creating:

- An immutable proof of consent
- A verifiable timestamp
- An irreversible link between document hash and user identity

Token Allocation

This allocation model is balanced, transparent, and aligned with long-term sustainability.

CATEGORY	PERCENTAGE	TOKENS (FID)	DESCRIPTION
ICO / PRIVATE SALE	12%	120,000,000	12-month cliff, then linear over 12 months
ICO / PUBLIC SALE	18%	180,000,000	20% at TGE, 3-month cliff, then linear over 9 months
TEAM & FOUNDERS	20%	200,000,000	Core team → 12-month cliff, then linear vesting over 24 months
ADVISORS & EARLY DEVELOPERS	5%	50,000,000	Strategic advisors and experts → 6-month cliff, then linear vesting over 18 months
ECOSYSTEM REWARDS & INCENTIVES	20%	200,000,000	Staking rewards, airdrops, user incentives
LIQUIDITY & EXCHANGE LISTINGS	10%	100,000,000	DEX/CEX liquidity, market-making
STRATEGIC PARTNERSHIPS	5%	50,000,000	Collaborations with CCI, SMEs, and partners → 6-month cliff, then linear vesting over 12 months
RESERVE / TREASURY	10%	100,000,000	Long-term sustainability and security fund



FID Token Allocation

Vesting Models

CATEGORY	VESTING	DURATION
ICO / PRIVATE SALE	<ul style="list-style-type: none"> • 12-month cliff • Linear vesting over 12 months 	2 years
ICO / PUBLIC SALE	<ul style="list-style-type: none"> • 3-month cliff • Linear vesting over 9 months 	1 year
TEAM & FOUNDERS	<ul style="list-style-type: none"> • 12-month cliff • Linear vesting over 24 months 	3 years
ADVISORS & EARLY DEVELOPERS	<ul style="list-style-type: none"> • 6-month cliff • Linear vesting over 18 months 	2 years
STRATEGIC PARTNERSHIPS	<ul style="list-style-type: none"> • 6-month cliff • Linear vesting over 12 months 	1.5 year

This vesting scheme aligns incentives, prevents market shocks, and demonstrates long-term commitment.

Token Distribution Strategy

- **Deflationary Dynamics:** Reputation staking reduces the circulating supply, FIDSign insurance pools lock tokens long-term, future DAO policies may adjust supply pressure.
- **Progressive Utility:**
 - FID starts with usage in: subscriptions, certifications, marketplace fees, FIDSign transactions
 - In later stages: governance, advanced B2B credit scoring, protocol-level staking for hybrid validation

- **Long-term Commitment:** Team & founders, Advisors and Strategic Partnerships tokens are locked and vested to align with project growth.
- **Community & Liquidity Growth:** 50% of supply (Sale + Rewards) is dedicated to: user adoption, liquidity strengthening, increasing market depth, onboarding partners across Africa and Europe.

In conclusion, the **FID token is the engine of trust** within the Fideros platform.

By combining: payment utility, reputation staking, decentralized governance, incentives, and the **Proof-of-Transfer mechanism** that powers the FIDSign hybrid signature protocol, FID creates a strong, sustainable, high-value ecosystem designed for Africa–Europe trade and the AfCFTA digital transformation.

GOVERNANCE & SECURITY

Governance Model

Fideros adopts a **progressive decentralization** framework designed to ensure high operational security during the early stages while preparing the ecosystem for a community-driven governance model.

During Phase 1 (Launch & Scaling), governance, treasury, and protocol updates are managed by a **Fideros-controlled 3/5 multi-signature structure**, ensuring regulatory compliance, controlled liquidity release, and protection against malicious actions.

As the ecosystem grows, Phase 2 will shift governance to the **Fideros DAO**, where FID holders will be able to vote on:

- Protocol upgrades
- Treasury allocations
- Fee adjustments
- Staking & rewards parameters
- Evolution of the **FIDSign validation framework**

This staged approach ensures **security first**, followed by **true decentralization** as adoption strengthens.

Multi-Sig Structure

All mission-critical accounts are managed through **Squads Protocol multi-sig (3/5)**, an industry-standard governance tool on Solana widely used by large Web3 protocols.

This model ensures:

- Transparency
- Shared responsibility
- Reduced key-risk exposure
- Prevention of single-point compromise

Operational Multi-sig Accounts

ACCOUNT	PURPOSE	CONTROL
FID_ICO_VAULT	ICO, private sale & liquidity allocation	Multi-sig (3/5)
FID_TEAM_LOCK	Team & developers vesting wallets	Vesting contracts + 3/5 Multi-sig
FID_TREASURY	Operational liquidity & ecosystem development	Multi-sig (3/5)
FID_PARTNERS	Strategic & institutional distributions	Multi-sig (3/5)
FID_DAO_RESERVE	Future DAO-managed treasury	DAO Governance (Phase 2)

Token Minting & Authority Structure

To maximize transparency and ensure investor trust, Fideros applies strict Solana-native security rules to the FID token mint.

PROCESSES	DESCRIPTION
INITIAL MINTING PROCESS	<p>At genesis:</p> <ul style="list-style-type: none"> • 100% of the 1,000,000,000 FID supply is minted immediately • Secured in Squads multi-sig vault (3/5) <p>This ensures full visibility on supply and prevents hidden minting in the future.</p>
AUTHORITY CONFIGURATION	<p>Immediately after minting:</p> <ul style="list-style-type: none"> • Mint Authority → Revoked → prevents any future token creation • Update Authority → Retained temporarily → solely for future metadata updates (logo, description, decimals). → to be transferred to the DAO in Phase 2 <p>This setup reflects the standards of major Solana tokens (JUP, RNDR, PYTH).</p>

Allocation Release Strategy

No allocation is distributed at token creation. Instead, all category allocations (ICO, team, advisors, partnerships, incentives) are **progressively released** from the vaults as milestones are reached.

This structure provides:

- Transparent distribution tracking on-chain
- Strict control over token flows
- Protection against sudden market shocks
- Full verifiability for investors and exchanges

Each release is approved by the **3/5 multi-sig** and executed via:

- Vesting contracts (team, developers, advisors)
- Scheduled unlocks (partnerships, ecosystem rewards)
- Operational policies (treasury & DAO reserve)

DAO Transition Plan

The transition to community governance follows a clear roadmap:

Phase 1 – Centralized Multi-sig (Launch)

Focus on operational security, liquidity, and compliance.

Phase 2 – Semi-Decentralization

DAO governance activated for:

- Treasury proposals
- Parameter adjustments
- FIDSign validation policies

Phase 3 – Full DAO Governance

The Update Authority, Treasury Vault, and future protocol upgrades are transferred to the DAO.

BUSINESS MODEL & REVENUES

Fideros combines a **freemium SaaS model** with **token-powered network economics**, enabling both predictable recurring revenues and scalable growth tied to ecosystem adoption. This dual structure ensures financial sustainability while reinforcing the intrinsic utility and long-term value of the **FID token**.

Revenue Streams

1. Subscription Plans (Freemium → Premium → Platinum)

Fideros provides multiple subscription tiers tailored to SMEs, exporters, institutions, and digital-trade operators.

- **Basic (Free):** Limited access to the business directory, marketplace browsing, and public company profiles.
- **Premium (Monthly/Annual Fee):** Full access to RFQs, enhanced visibility, vendor tools, certification features, and advanced communication capabilities.
- **Platinum (Enterprise Tier):** High-value offering designed for corporations, institutions, and large exporters. Includes full analytics, advanced document management, multi-branch accounts, workflow automation, and API integrations.
- **Payment Method:** Subscriptions are payable in **fiat** or **FID**, with **discounts and incentives** for users who pay in FID.

2. Pay-As-You-Go Transaction Fees

- Fees applied to marketplace transactions, RFQs, supplier onboarding, escrow workflows, and document routing
- Users paying transaction fees in **FID** benefit from **reduced costs**, reinforcing token demand

3. **Certification & Verification Services**

Fideros integrates a suite of trust services powered by **FIDSign**:

- Digital signature validation (hybrid Solana + Hyperledger)
- Enterprise certification workflows
- Document integrity checks
- Supplier verification

Each verification or signature request generates revenue, particularly for SMEs operating under AfCFTA regulations.

4. **Financial & DeFi Services (Phase 2 Expansion)**

Future financial services will include:

- Decentralized liquidity pools powered by FID
- Lending & working-capital financing for SMEs
- Insurance pools based on reputation staking
- Revenue from financing fees and risk-sharing structures

5. **Strategic Ecosystem Partnerships**

- Collaboration with Chambers of Commerce, trade organizations, clusters, and financial institutions
- API monetization and white-label licensing for partners deploying Fideros infrastructure locally
- Institutional onboarding packages for African & European business networks

Revenue Model Dynamics

- **Recurring Revenues** — Driven primarily by subscriptions, certifications, and enterprise services.
- **Volume-Based Revenues** — Transaction fees scale proportionally with the increase in trade flows on the platform.
- **Token-Driven Revenues** — Demand for FID naturally increases through:
 - Staking (reputation, insurance, or tier upgrades)
 - Fee reductions when paying in FID
 - FIDSign signature operations (Proof-of-Transfer)
- **Long-Term Growth:** Financial services and DeFi-enabled products unlock **high-margin revenue** and recurring flows.

Strategic Advantage

Traditional B2B platforms depend mainly on subscription-based income. Fideros introduces a **hybrid model**, merging SaaS stability with Web3 scalability:

- **Dual Revenue Channels:** fiat + crypto
- **User Incentives:** discounts for FID payments, staking rewards
- **Deflationary Pressure:** FID locked in reputation staking & insurance pools reduces circulating supply
- **Network Effects:** more trade → more fees → more staking → stronger FID ecosystem value

This model aligns the economic incentives of users, enterprises, validators, and investors.

In summary, Fideros establishes a robust business model where:

- SaaS subscriptions ensure predictable and immediate revenues
- Transaction fees scale with trade adoption
- Verification services strengthen trust and credibility

- Token-driven economics amplify growth and platform value
- FIDSign creates a unique monetizable trust layer across Africa-Europe trade

By merging **SaaS reliability** with **token-powered economic expansion**, Fideros builds a sustainable and scalable revenue engine that benefits users, partners, and long-term investors alike.

ICO GOALS & EARLY BIRD OPPORTUNITY

The FID token sale aims to secure the capital required to accelerate platform development, expand across African and European markets, and deploy the FIDSign decentralized certification and digital signature framework.

METRIC	VALUE
SOFT CAP	1,500,000 USDC
HARD CAP	13,500,000 USDC
TOKEN PRICE (PRIVATE SALE – PHASE 1) 60,000,000 FID	0.035 USDC (30% off)
TOKEN PRICE (PRIVATE SALE – PHASE 2) 60,000,000 FID	0.040 USDC (20% off)
TOKEN PRICE (PUBLIC SALE) 180,000,000 FID	0.050 USDC
ACCEPTED CURRENCIES	SOL, USDC, EURC (Light KYC required)

Fideros prioritizes responsible fundraising, transparent token allocation, and long-term ecosystem stability. No equity is sold; the ICO exclusively concerns the FID utility token.

USE OF FUNDS

The funds raised will be strategically allocated to ensure rapid platform development, regulatory compliance, and scalable market expansion.

USE CATEGORY	ALLOCATION
PLATFORM DEVELOPMENT	35% – Hybrid blockchain, FIDSign integration, mobile apps, smart contracts
MARKETING AND COMMUNITY BUILDING	20% – African SME onboarding, digital campaigns, partnerships
OPERATIONAL EXPENSES	15% – Infrastructure, staffing, support operations
LEGAL AND COMPLIANCE	15% – KYC/AML, regulatory consulting, IP protection
PARTNERSHIP DEVELOPMENT	10% – Chambers of Commerce, trade networks, institutional partners
PROVISIONING & RESERVES	5% – Contingency, treasury safety buffer

This allocation ensures balanced, sustainable growth while prioritizing the development of FIDSign and cross-border trade infrastructure.

ROADMAP

Fideros has already completed its MVP and formal company registration (Fideros SAS – France). The following roadmap outlines the phased deployment of the full ecosystem.

PHASE 0: PREPARATION & LAUNCH – Q4 2025

- Private sale
- Stabilization of current platform modules
- Final design of target architecture (Hyperledger Besu + Hashicorp Vault + Kafka Raft)

PHASE 1: PUBLIC SALE & INITIALISATION – Q1 2026

- Public Sale, TGE
- DEX listing & liquidity preparation
- Mobile App & Multilingual version development
- Smart Request v1 (core process) & FIDSign light dev
- AI-assistant integration on web platform
- First strategic institutional partnerships

PHASE 2: PRODUCT LAUNCH & PILOTS – Q2 2026

- Initial DEX listing
- Operational deployment in West Africa (pilot countries) & early European enterprise pilots
- Release Web + Mobile App full version
- Smart Request & FIDSign light in production
- AI-powered matching & reliability scoring
- Reputation staking

PHASE 3: WEB3 & TRUST – Q3 2026

- B2B Marketplace deployment
- Introduction of Smart Contract templates
- FIDSign full workflow
- Launch of Premium & Platinum enterprise plans

PHASE 4: GOVERNANCE & SCALE – Q4 2026

- Launch of DAO
- Full deployment of Web infrastructure
- Africa-Europe Trade Hub (data aggregation + certification)
- Central/Eastern Africa Expansion

PHASE 5: SCALABILITY & EXPANSION – 2027+

- Continental & European expansion
- Advanced DeFi & Trade Finance services
- Standardization of FIDSign as an integration module for partners (white-label)
- DAO Treasury & Governance Full Transition

TEAM

The Fideros team is composed of technical, operational, and business leaders with deep expertise in software engineering, blockchain innovation, international trade, and digital platforms.

Core Team

➤ **Soliyou TIAMIOU – Co-founder & CTO**

Backed by 30 years of engineering for global giants such as GE, Suez and the World Trade Organization, Soliyou is a Senior IT Architect (C#, Rust/Solana, Web3) who brings industrial-grade rigor to complex digital systems. By combining Industry 4.0 standards with advanced decentralized technologies, he builds Fideros with the same security, reliability and scalability found in mission-critical infrastructures. The result is a robust, high-performance ecosystem designed for real-world value.

➤ **Omar TIAMIOU – Co-founder & CEO**

Visionary architect driving Fideros' B2B expansion across Africa and Europe. With an Industrial Project Engineering background, he brings a disciplined, systems-oriented approach to platform design and growth. Over the last two years, Omar has shaped the strategic and operational groundwork required to enable future seamless, high-impact trade interactions.

Advisory Board (To Be Announced)

A dedicated Advisory Board – bringing together proven experts in regulatory compliance, FinTech law, African market expansion, and advanced Web3 security – is currently being formalized. These advisors will be officially announced as the project completes its Private sale round and enters the ICO and scaling phases.

RISK DISCLOSURE

The FID Token is a **utility token** and does **not** represent equity, ownership, or voting rights in the corporate entity. Participation in the ICO carries inherent risks, including:

- **Market Volatility** — cryptographic assets fluctuate significantly
- **Regulatory Changes** — legal frameworks in EU and Africa continue to evolve
- **Execution Risks** — timelines may vary depending on partner integration and platform scaling

Fideros commits to maintaining transparency, secure operations, and responsible execution throughout the project lifecycle.

RISK FACTORS

- **Market Risk**
Cryptocurrency markets are volatile and may affect token price and liquidity.
- **Regulatory Risk**
Evolving EU/AU crypto regulations may impact operations, token utility, or exchange listings.
- **Execution Risk**
Scaling across multiple countries, integrating partners, and deploying smart contracts may present delays.
- **Mitigation**
Experienced founders, phased roadmap, staged deployment, rigorous planning, and multi-layered governance.

LEGAL & COMPLIANCE

Fideros adheres to strict regulatory standards to ensure a compliant and secure environment for investors and users.

Legal Principles

➤ **Regulatory Compliance**

Alignment with EU digital asset regulations (MiCA), data protection laws (GDPR), and African trade frameworks.

➤ **User Protection**

KYC/AML for token sale participants (light KYC during ICO), secure custody through multi-sig, and ongoing audits.

➤ **Transparency**

Public reporting, third-party audits, clear tokenomics, and smart contract verifications.

Jurisdictional Restrictions

Users from regions where token sales are prohibited will be excluded from participation. Full legal documentation—including Terms of Sale, Privacy Policy, and Token Utility Statement—will be made available before the public ICO launch.

CONCLUSION

Fideros is poised to transform the B2B landscape in Africa by providing a comprehensive platform that addresses key business challenges.

The Fideros Token (FID) empowers the digital ecosystem that connects African and European trade networks.

Through a secure, transparent, and decentralized infrastructure, Fideros aims to redefine business trust, certification, and digital collaboration across continents.

Our ICO will enable us to develop and scale this platform, driving efficiency, growth, and innovation across the continent. We invite you to join us on this journey to revolutionize African trade and business interactions.

Join us in shaping the future of African trade.

Fideros is building the trust infrastructure for the next decade of global commerce.

