

CROSSLEDGER

CLXT Token Whitepaper

Blockchain Infrastructure for Global Commodity Trade

VERSION 1.0 — March 2026

NETWORK Ethereum Mainnet (ERC-20)

TOKEN SYMBOL CLXT

PRESALE STAGE Stage 1 — LIVE

STAGE 1 PRICE US\$0.10 per CLXT

LAUNCH TARGET US\$13.50 per CLXT

WEBSITE crossledger.trade

PARENT COMPANY GDN Enterprise Pty Ltd — ACN 666 495 263

This whitepaper describes the CrossLedger platform and the CLXT utility token. It is intended for informational purposes only and does not constitute financial, legal, or investment advice. Readers should conduct their own due diligence.

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01 — EXECUTIVE SUMMARY

Executive Summary

CrossLedger is a blockchain-powered global trade infrastructure platform built by GDN Group — an Australian-headquartered trade, advisory and technology group with over a decade of experience in cross-border commodity markets. CrossLedger addresses the systemic failures of legacy trade finance: manual documentation, slow settlement, fragmented verification, and lack of transparency across international commodity corridors.

The CLXT token (CrossLedger Token) is an ERC-20 utility token deployed on Ethereum Mainnet that powers access to the CrossLedger platform. Token holders gain access to smart escrow functionality, verified documentation services, platform tiers, fee discounts, and trade credit mechanisms — creating genuine utility demand tied to real commercial activity.

Key Highlights

- Real-world utility — built by an active commodity trading group with existing trade corridors
- Ethereum Mainnet ERC-20 token — fully deployed and auditable on-chain
- Smart escrow with conditional fund release tied to verified trade milestones
- Blockchain-anchored documentation: bills of lading, SGS inspections, trade certificates
- Stage 1 presale live at US\$0.10 — projected launch price US\$13.50
- Target markets: Asia-Pacific, Middle East, Latin America — 15+ active trade corridors
- Parent company GDN Group has modelled US\$29M+ in FX savings for sovereign nations
- Backed by a team with experience at Vitol, Cockett Group, and sovereign advisory engagements

US\$0. 10	US\$13 .50	980M	15+	10+
Stage 1 Price	Launch Target	Total Supply (CLXT)	Trade Corridors	Years in Trade

02 — THE PROBLEM

The Problem — Broken Trade Infrastructure

Global commodity trade moves trillions of dollars annually, yet the infrastructure supporting it is fundamentally broken. Cross-border commodity transactions still rely on paper-based documentation, manual settlement processes, and fragmented verification systems that introduce risk, delay, and cost at every step.

Manual Documentation

Bills of lading, inspection certificates, contracts and shipping documents are still produced and transmitted manually. This creates opportunities for fraud, error, and significant delays — particularly across emerging market corridors.

Settlement Delays

Cross-border commodity settlements can take days to weeks, tying up working capital and creating liquidity pressure for buyers, sellers and financiers. Multiple banking intermediaries add cost and latency to every transaction.

Fragmented Verification

Trade verification is expensive and inconsistent. SGS and similar inspection bodies provide point-in-time verification, but results are not shared on a common infrastructure and can be manipulated or lost across the transaction lifecycle.

Exclusion of Smaller Participants

SME commodity traders, particularly in Asia-Pacific and Latin America, lack access to the trade finance tools and verified infrastructure enjoyed by larger institutions. This creates systemic inefficiency and excludes legitimate market participants.

FX Exposure and Cost

Without efficient settlement infrastructure, commodity trade participants bear significant foreign exchange risk and transaction costs. GDN Group has modelled over US\$29 million in avoidable FX costs for sovereign trade partners alone.

These are not theoretical problems. GDN Group operates across these corridors daily, conducting verified international trade in petroleum products, agricultural commodities, and emerging trade finance instruments. CrossLedger was designed from lived commercial experience — not from a whiteboard.

03 — THE SOLUTION

The CrossLedger Solution

CrossLedger replaces the fragmented, paper-heavy legacy of commodity trade with a blockchain-anchored infrastructure layer. The platform brings together smart escrow, verified digital documentation, real-time supply chain visibility, and token-enabled settlement into a single coherent system — built specifically for the global commodity trade corridors that need it most.

01 Smart Escrow Settlement

CrossLedger's smart escrow system automates the conditional release of funds tied to verified trade milestones. Funds are held on-chain and released automatically when pre-agreed conditions are met — such as inspection completion, shipping confirmation, or document delivery. This eliminates counterparty risk without requiring third-party banking intermediaries.

02 Verified Digital Documentation

Bills of lading, SGS inspection reports, certificates of origin, and other trade documents are anchored on-chain, creating an immutable, tamper-proof record of each transaction. This dramatically reduces fraud risk and provides an auditable chain of custody from production to delivery.

03 Real-Time Trade Visibility

All parties to a transaction — buyers, sellers, financiers, logistics providers — gain real-time visibility into the status of their trade. From inspection to shipping to settlement, the platform provides a single source of truth accessible to all authorised participants.

04 Token-Enabled Trade Finance

CLXT tokens unlock platform access tiers, fee discounts, priority settlement queues, and trade credit mechanisms. Holding and staking CLXT creates direct economic alignment between token holders and platform usage — the more the platform grows, the more utility CLXT delivers.

04 — PLATFORM ARCHITECTURE

Platform Architecture

CrossLedger is built on Ethereum Mainnet, leveraging the security, liquidity, and ecosystem maturity of the world's most widely adopted smart contract platform. The architecture separates concerns across three layers: the token layer, the escrow and settlement layer, and the documentation and verification layer.

Layer	Component	Function
Token Layer	CLXT ERC-20	Utility token — access, fees, staking, trade credit
Presale Layer	CLXPresale Contract	USDT-denominated presale, multi-stage, claim-enabled
Escrow Layer	Smart Escrow Engine	Condition-based fund release tied to trade milestones
Document Layer	On-chain Doc Registry	Immutable hashing of SGS reports, bills of lading, CoO
Visibility Layer	Trade Dashboard	Real-time status for all authorised trade participants
Settlement Layer	CLXT Settlement Rails	Token-enabled settlement, fee discounts, priority queues

Smart Contract Infrastructure

The CLXT presale contract (CLXPresale) is deployed on Ethereum Mainnet and handles USDT-denominated token purchases across multiple presale stages. Key features include:

- Multi-stage pricing with configurable price points per stage
- USDT payment with configurable minimum purchase thresholds
- On-chain purchase records and claimable token allocation per buyer address
- Owner-controlled claim enabling — tokens distributed only when the team activates claims
- Treasury withdrawal function — USDT proceeds withdrawable to a designated treasury address
- Pause functionality — sale can be paused by the owner at any time for safety

05 — TOKEN UTILITY & ECONOMICS

CLXT Token — Utility & Economics

Token Overview

Parameter	Detail
Token Name	CrossLedger Token
Token Symbol	CLXT
Network	Ethereum Mainnet
Standard	ERC-20
Total Supply	980,000,000 CLXT
Presale Currency	USDT (Tether)
Stage 1 Price	US\$0.10 per CLXT
Stage 2 Price	US\$0.50 per CLXT
Launch Target	US\$13.50 per CLXT
Min Purchase	200 USDT

Token Utility

Platform Access Tiers

CLXT holdings determine a user's access tier on the CrossLedger platform. Higher tiers unlock premium escrow features, priority settlement, advanced documentation tools, and dedicated support.

Fee Discounts

Platform service fees are denominated in CLXT. Token holders receive discounts proportional to their holdings and transaction volume, incentivising long-term holding.

Smart Escrow Activation

CLXT is required to activate and fund smart escrow contracts on the platform. Each escrow transaction consumes CLXT as a service fee, creating consistent utility demand.

Trade Credit Mechanisms

Staked CLXT can be used as partial collateral for trade credit facilities available through the CrossLedger platform, enabling smaller traders to access financing.

Governance Participation

Long-term CLXT holders will be able to participate in platform governance decisions, including fee structures, new feature prioritisation, and market expansion.

06 — TOKEN ALLOCATION & DISTRIBUTION

Token Allocation & Distribution

The CLXT total supply of 980,000,000 tokens is allocated across six categories, each designed to balance near-term presale participation with long-term ecosystem development, team alignment, and market liquidity.

Category	Allocation	Tokens (CLXT)	Vesting / Notes
Ecosystem & Trade Incentives	35%	343,000,000	User rewards, trade stimulation, rebates, referrals
Treasury & Compliance	20%	196,000,000	Regulatory readiness, operational reserves
Founders & Team	15%	147,000,000	12-month cliff, 24-month linear vest
Strategic Investors	15%	147,000,000	Seed and strategic capital partners
Exchange & Liquidity	10%	98,000,000	CEX/DEX listing, market making
Operations & Partnerships	5%	49,000,000	Commercial growth, ecosystem integrations
TOTAL	100%	980,000,000	

07 — PRESALE STRUCTURE & PRICING

Presale Structure & Pricing

The CrossLedger presale is conducted in two stages, each at a fixed USDT price. All purchases are made in USDT on Ethereum Mainnet through the deployed CLXPresale smart contract. Purchased CLXT tokens are claimable directly from the contract once the claim period is enabled by the team.

Stage	Price (USDT)	Allocation	Min Purchase	Status
Stage 1	US\$0.10	20,000,000 CLXT	200 USDT	LIVE
Stage 2	US\$0.50	2,000,000 CLXT	200 USDT	Upcoming
Public Launch	US\$13.50 (target)	Exchange listing	Market	Q3–Q4 2026

How to Participate

- Step 1** Visit crossledger.trade and connect your MetaMask wallet (Ethereum Mainnet)
- Step 2** Ensure you hold sufficient USDT in your wallet (minimum 200 USDT)
- Step 3** Approve the presale contract to spend your USDT
- Step 4** Enter your desired USDT amount and confirm the purchase transaction
- Step 5** Your CLXT allocation is recorded on-chain immediately
- Step 6** Claim your CLXT tokens once the claim period is enabled by the team

08 — ROADMAP

Roadmap

Q1 2026 — Foundation

- Website launch and brand identity established
- CLXT token and presale smart contracts deployed on Ethereum Mainnet
- Stage 1 presale launched at US\$0.10
- MetaMask wallet integration and USDT purchase flow live
- X/Twitter community launch and initial influencer outreach
- Directory listings: ICOdrops, CoinSniper, CryptoTotem

Q2 2026 — Platform Architecture

- CrossLedger platform architecture development begins
- Smart escrow module V1 design and development
- Strategic outreach — commodity trade and DeFi communities
- Stage 2 presale launch at US\$0.50
- Pilot trade corridor identification and partner engagement
- Telegram community launch and community building

Q3 2026 — Trade Verification Workflows

- Trade verification workflows operational
- Digital document system (bills of lading, SGS reports) live
- First pilot transactions processed on CrossLedger infrastructure
- Exchange listing discussions commenced
- Advisory board formation

Q4 2026 — Network Scaling

- CEX/DEX listing and public token launch
- Commercial growth across Asia-Pacific corridors
- Broader market integration — Middle East and Latin America
- Governance module introduction for CLXT holders
- Platform V2 with expanded escrow and settlement features

09 — TEAM & ADVISORY

Team & Advisory

Guilherme (Gui) Di Nardo**Founder & CEO — GDN Group**

Over a decade of international trade and investment experience. Has led engagements across petroleum product trading, agricultural commodity markets, and sovereign advisory — including sovereign nations sugar industry revitalisation and agricultural infrastructure. Headquartered on the Gold Coast, Australia with active operations across 4 continents.

Fernando Nicola**U.S. Commercial Representative — Orlando**

Deep commodity trading experience from major international energy trading houses including Vitol and Cockett Group, with a primary focus on North and Latin American markets. Leads GDN's U.S. commercial presence and manages trade relationships across the Americas corridor.

Mathew Dunn**UAE & Gulf Representative — Dubai**

Operates from Dubai as GDN's Gulf and Middle East representative. Expert in cryptocurrency, blockchain infrastructure, and CrossLedger integration. Maintains high-level networks including royal family offices, with emphasis on sovereign-grade engagement and discretion.

Marcos "Kito" Vianna**Brazil & South America Representative — São Paulo**

Over 20 years of experience in trading and freight forwarding across South America, with deep expertise in port logistics and supply chain operations. Leads GDN's Brazil and South America commercial activities across agricultural and commodity trade flows.

10 — BUSINESS MODEL & REVENUE

Business Model & Revenue

CrossLedger generates revenue through multiple streams tied directly to platform usage, creating a sustainable model where token utility and commercial activity reinforce each other.

Platform Service Fees

Smart escrow activation, document anchoring, and settlement services attract fees denominated in CLXT. A portion of fees are burned, creating deflationary pressure on token supply over time.

Tiered Subscription Access

Enterprise and institutional users access premium platform tiers through CLXT holdings and subscription arrangements, providing predictable recurring revenue.

Trade Finance Facilitation

CrossLedger earns a margin on trade credit facilities activated through the platform, where CLXT is used as partial collateral.

Data & Verification Services

Anonymised, aggregated trade data and verification services are offered to banks, insurers, and commodity exchanges as a premium B2B product.

GDN Group Integration

CrossLedger's parent company GDN Group continues to operate physical commodity trading across 15+ corridors, providing a built-in pipeline of real transactions to anchor the platform's early growth.

11 — RISK FACTORS

Risk Factors

Prospective participants should carefully consider the following risk factors before participating in the CLXT presale. This is not an exhaustive list.

Regulatory Risk

Cryptocurrency regulation is evolving globally. Changes in applicable law in Australia or other jurisdictions may affect the platform's operations or the status of the CLXT token.

Technology Risk

Smart contracts may contain unforeseen vulnerabilities. CrossLedger's contracts are reviewed prior to deployment, but no audit provides absolute security guarantees.

Market Risk

The price of CLXT after public listing will be subject to market forces. Token price may be volatile and there is no guarantee the launch target price will be achieved.

Adoption Risk

Platform success depends on adoption by commodity traders, financiers, and logistics providers. There is no guarantee that the target market will adopt the platform at the anticipated rate.

Liquidity Risk

CLXT tokens purchased in the presale may not be immediately tradeable. Participants should not invest funds they cannot afford to hold for an extended period.

Operational Risk

The company's ability to execute its roadmap depends on the continued availability of its team, technical resources, and sufficient funding from presale proceeds.

12 — LEGAL DISCLAIMER

Legal Disclaimer

Not Financial Advice

This whitepaper does not constitute financial, legal, or investment advice. Nothing in this document should be construed as a solicitation or offer to buy or sell any securities, financial instruments, or digital assets. Readers should seek independent professional advice before making any investment decision.

No Guarantee of Returns

The projected launch price of US\$13.50 per CLXT is a target based on internal modelling and market assessment. It does not represent a guarantee, promise, or commitment of future token value. Token prices are subject to market forces and may fall below the presale price.

DYOR — Do Your Own Research

All prospective participants are strongly encouraged to conduct their own due diligence before participating in the CLXT presale. This includes reviewing the smart contracts, assessing the team's credentials, and understanding the risks associated with early-stage cryptocurrency projects.

Jurisdictional Restrictions

The CLXT presale may not be available to residents of certain jurisdictions where the offer or sale of digital assets is restricted or prohibited. It is the responsibility of each participant to ensure compliance with their local laws.

Company Information

CrossLedger is a product of GDN Enterprise Pty Ltd, an Australian company registered in Queensland. ACN 666 495 263 | ABN 65 666 495 263. Registered office: Southport QLD 4215, Australia.

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