



ENTELEKRON

The Intelligent Capital Layer for AI, Blockchain, Energy and Digital Infrastructure

Version: v1.0 Draft

Status: Draft — Legal and Technical Review Required

Date: 2026-07-04

Website: entelekron.io

Investor App: entelekron.app

DRAFT NOTICE: This document is subject to final legal and technical review. Nothing herein constitutes financial, legal, tax, or investment advice.

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1. Legal Notice / Disclaimer

- This whitepaper is provided for informational purposes only.
- It does not constitute financial, legal, tax, or investment advice.
- Crypto-assets involve significant risk and may not be suitable for all participants.
- No guaranteed return, profit, liquidity, or listing outcome is promised.
- Participation is subject to eligibility review, KYC/AML approval, jurisdictional restrictions, allocation approval and applicable terms.
- Final legal review is required before public reliance.
- Issuer: T.V.K. Labs & Technologies LTD · TVK Group.

2. Executive Summary

EnteleKRON is a multi-layer ecosystem designed to connect artificial intelligence, blockchain coordination, energy intelligence, digital identity, security infrastructure and institutional capital participation. ENK is the ecosystem access and coordination asset — aligning validators, governance participants, module operators, and approved ecosystem partners across a unified capital and infrastructure layer.

The controlled token sale at entelekron.io funds protocol development, compliance infrastructure, investor platform operations, and ecosystem module expansion under disciplined governance and transparency standards.

TVK Labs & Technologies LTD operates the investor-facing presale platform with multilingual support, secure application workflows, and controlled treasury transparency. Participation requires eligibility review, risk acknowledgement, and acceptance of applicable legal documents.

This whitepaper describes the ecosystem vision, ENK utility framework, token sale structure, tokenomics, roadmap, technology layers, compliance model, and risk factors. It is a draft document subject to final legal and technical review.

3. Problem Statement

- Fragmented AI infrastructure without sovereign coordination layers — enterprises and institutions lack trusted, auditable AI orchestration across vendors.
- Disconnected blockchain ecosystems lacking trusted cross-platform identity — users cannot port credentials, proofs, or participation rights across modules.
- Opaque token sale models with weak investor dashboards and compliance workflows — retail and institutional participants face unclear allocation, vesting, and payment processes.
- Energy and AI infrastructure mismatch without unified capital coordination — grid intelligence and compute infrastructure evolve on separate economic rails.
- Poor transparency in treasury operations and payment instruction security — unofficial channels create fraud risk for participants.
- Lack of institutional-grade investor portals for crypto-asset programs — document access, KYC/AML timing, and allocation tracking are often fragmented.

EnteleKRON addresses these gaps by treating capital coordination, AI services, identity, energy intelligence, and security as native protocol concerns — not bolt-on features.

4. EnteleKRON Solution

EnteleKRON integrates AI services, blockchain infrastructure, energy intelligence, identity verification, security modules, and investor-grade portal technology into a coordinated ecosystem operated by TVK Labs and TVK Group with controlled treasury transparency and phased module activation.

The ecosystem uses a modular architecture: each module (SOVRA AI, EnergieMIND, EnteleSCAN, EnteleVAULT, TVK ID, and others) serves a defined role while ENK coordinates access, governance signaling, and cross-module participation where legally permitted.

Investor participation flows through entelekron.io (public information and applications) and entelekron.app (secure dashboard). Payment instructions are released only after verification, eligibility review, allocation approval, and risk acknowledgement.

5. Ecosystem Architecture

The EnteleKRON ecosystem comprises interconnected modules spanning AI, blockchain, energy, identity, security, data intelligence, and TVK Group ventures. Each module has a defined purpose, development status, and ENK utility role. Modules activate in phases subject to technical readiness, compliance review, and management approval.

Module	Purpose	Status	ENK Utility Role
SOVRA AI	Sovereign AI intelligence layer	In Progress	AI service access
EnergieMIND	Energy intelligence systems	Planned	Energy ecosystem participation
EnteleSCAN	Blockchain explorer & transparency	In Progress	Network visibility
EnteleLEDGER	Distributed ledger infrastructure	Planned	Settlement coordination
EnteleLINK	Interoperability layer	Planned	Cross-module coordination
EnteleVAULT	Secure vault infrastructure	Planned	Vault access tiers
EnteleCLOS	Compliance operations	Planned	Compliance workflows
EnteleWALLET	Wallet infrastructure	Coming Soon	Token management
TVK ID	Digital identity layer	Planned	Verified ecosystem access
GraphVault	Knowledge graph data vault	Planned	Data access tiers
ChronoSeal	Timestamping & proof	Planned	Attestation services
Q-Presence	Presence verification	Planned	Verified presence
Sentient Signals	Signal intelligence	Planned	Signal access
Ava Sentient	AI interface layer	Planned	AI interface access
Ava Santé	Wellness intelligence	Planned	Wellness participation
ALVINA	Learning intelligence	Planned	Learning platform access

Module	Purpose	Status	ENK Utility Role
TVK CyberLab	Cybersecurity research	In Progress	Security service tiers
TVK Labs	R&D laboratory	In Progress	Innovation programs
TVK Group	Strategic holding	Live	Governance alignment

Full ecosystem documentation and the interactive ecosystem map are available at entelekron.org/ecosystem. Module websites (e.g., sovera.network, entelescan.com) provide additional technical context where published.

Module spotlight

SOVRA AI: SOVRA provides sovereign AI intelligence for reasoning, diagnostics, agent workflows, and protocol coordination. It is the coordination brain connecting ecosystem modules — not a standalone bolt-on product.

EnteleSCAN: EnteleSCAN delivers blockchain explorer, validator observatory, and transparency tooling for ecosystem on-chain activity at entelescan.com.

EnergieMIND: EnergieMIND coordinates energy intelligence, grid data, and digital energy infrastructure — aligning physical energy systems with digital capital flows.

TVK ID: TVK ID provides digital identity, credential verification, and sovereign attestation workflows for approved ecosystem participation.

EnteleVAULT & EnteleCLOS: Security and compliance modules protecting credentials, records, and operational workflows across the stack.

6. ENK Token Role

- Ecosystem access asset for approved participants and module users.
- Utility coordination asset across TVK Group ventures and modules.
- Future governance/participation asset where legally approved.
- Infrastructure access asset for network and service tiers.
- ENK is not a guaranteed profit instrument.

ENK is deployed as an Ethereum ERC-20 token for public visibility and presale coordination. Native mainnet utility, staking, and governance activation require staged audits, legal review, and official documentation before production launch.

7. Token Utility

A. Governance & Coordination

Ecosystem governance participation where legally approved; treasury and parameter signaling; protocol upgrade participation.

Utility activation is phased and subject to module readiness, regulatory approval, and published terms. No utility described herein is guaranteed to launch on any specific date.

B. Access & Infrastructure

Premium ecosystem module access; infrastructure services; future network participation.

Utility activation is phased and subject to module readiness, regulatory approval, and published terms. No utility described herein is guaranteed to launch on any specific date.

C. Identity & Verification

TVK ID credential verification; sovereign attestation workflows.

Utility activation is phased and subject to module readiness, regulatory approval, and published terms. No utility described herein is guaranteed to launch on any specific date.

D. AI & Intelligence Services

SOVRA AI agents, diagnostics, automation, and intelligence modules.

Utility activation is phased and subject to module readiness, regulatory approval, and published terms. No utility described herein is guaranteed to launch on any specific date.

E. Energy Intelligence

EnergieMIND integration; energy data coordination; future energy network use cases.

Utility activation is phased and subject to module readiness, regulatory approval, and published terms. No utility described herein is guaranteed to launch on any specific date.

F. Security & Trust

EnteleCLOS, EnteleVAULT, EnteleSCAN proof, monitoring, security, and recovery modules.

Utility activation is phased and subject to module readiness, regulatory approval, and published terms. No utility described herein is guaranteed to launch on any specific date.

G. Ecosystem Expansion

Future TVK Group product utility; partner and developer ecosystem coordination.

Utility activation is phased and subject to module readiness, regulatory approval, and published terms. No utility described herein is guaranteed to launch on any specific date.

8. Token Sale Structure

Round	Price (ENK)	Minimum	Status
Early Investor Round	\$0.008	\$10,000	Current Round / Live
Ecosystem Access Round	\$0.01	\$5,000	After Early Investor Round
Private Sale	\$0.012	\$2,500	Upcoming
Public Presale (6 sections)	Announced per section	\$250	Structured in 6 phases

Strategic Partner Program: Not a standard public sale round. Allocations are sourced from the Ecosystem Growth, Development & Strategic Partnerships reserve (22% category). Initial cap up to 3% of total supply; maximum expandable to 5% only with management approval. Subject to written agreement, compliance review, contribution requirements, lockup and vesting terms. Does not guarantee profit, liquidity, listing or future return.

Application process: Create account → verify email → submit investor application → complete eligibility information → receive allocation decision → access payment instructions inside dashboard → track allocation and vesting. Submitting an application does not guarantee allocation.

9. Public Presale 6-Phase Schedule

Public presale phase ENK prices are published before each section opens. Values below reflect canonical schedule dates from approved presale calendar.

Phase	Date Range	ENK Price	Status
1	23 Sep – 21 Oct 2026	Published before open	Upcoming
2	21 Oct – 17 Nov 2026	Published before open	Upcoming
3	17 Nov – 15 Dec 2026	Published before open	Upcoming
4	15 Dec 2026 – 12 Jan 2027	Published before open	Upcoming
5	12 Jan – 9 Feb 2027	Published before open	Upcoming
6	9 Feb – 9 Mar 2027	Published before open	Upcoming

Note: Public Presale phase ENK prices from prior website records follow the policy of publication before each section opens. Fixed per-section prices are not published in advance in the current approved schedule.

10. Tokenomics

Token: EnteleKRON (ENK) · **Network:** Ethereum ERC-20 · **Total Supply:** 100,000,000,000 ENK · **Decimals:** 18

Category	Percent	Tokens (ENK)
Stage 1 — Early Investor	8%	8,000,000,000
Stage 2 — Ecosystem Access	5%	5,000,000,000

Category	Percent	Tokens (ENK)
Stage 3 — Private Sale	7%	7,000,000,000
Stage 4 — Public Presale (6 sections)	10%	10,000,000,000
Ecosystem Growth, Development & Strategic Partnerships	22%	22,000,000,000
Team & Advisors	15%	15,000,000,000
Treasury & Reserve	18%	18,000,000,000
Validators & Incentives	10%	10,000,000,000
Liquidity & Market Making	5%	5,000,000,000

Contract address and verified treasury addresses are published on entelekron.io/transparency under the controlled transparency model. Planned launch reference price is not a guarantee of listing price or liquidity.

11. Vesting and Lockups

EnteleKRON separates cash-based investment participation from strategic ecosystem contribution.

Large early capital participants may qualify as Strategic Anchor Investors within the Stage 1 Early Investor allocation. Strategic Anchor Investors may receive a larger TGE unlock than standard early participants, while the remaining allocation remains subject to structured monthly vesting.

The Strategic Partner Program is separate from standard sale rounds and is reserved for approved partners who contribute measurable ecosystem value such as institutional access, exchange relationships, media reach, infrastructure support, technology cooperation, regional expansion or long-term ecosystem development.

Strategic Partner Program allocations are sourced from the Ecosystem Growth, Development & Strategic Partnerships reserve and may be subject to written agreement, compliance review, contribution requirements, milestone conditions, lockup and vesting.

No allocation, unlock schedule, vesting term or partner status guarantees profit, liquidity, listing, market value or future return. Vesting is a release-control mechanism only.

Allocation	TGE Unlock	Cliff	Vesting
Strategic Anchor Investors (Stage 1)	20%	None after TGE	80% linear monthly over 12 months
Standard Early Investors (Stage 1)	15%	None after TGE	85% linear monthly over 12–15 months
Stage 2 — Ecosystem Access	20%	None after TGE	80% linear monthly over 9–12 months
Stage 3 — Private Sale	20%	None after TGE	80% linear monthly over 9–12 months
Stage 4 — Public Presale	25%	None after TGE	75% linear monthly over 6–9 months
Strategic Partner Program (ecosystem reserve)	9%+10%	Milestone-based	12–36 months vesting
Team & Advisors	0%	12–18 months	36–48 months linear after cliff

Allocation	TGE Unlock	Cliff	Vesting
Treasury & Reserve	0% public-circulation	Controlled release	48–60 months treasury release
Validators & Incentives	0% or minimal	Emissions-based	48–72 months incentive schedule
Liquidity & Market Making	As required	Per MM agreement	Controlled by official liquidity/MM agreements

Team & Advisor Lockup Tiers

Role	Cliff	Vesting
Founder / Core Team	0% TGE · 18-month cliff	48-month linear vesting after cliff (strongest internal lockup)
Team	0% TGE · 12–18-month cliff	36–48-month linear vesting after cliff
Advisors	0% TGE · 12–18-month cliff	36–48-month linear vesting after cliff

Strategic Partner Program allocations: 0%–10% TGE depending on agreement, milestone-based, 12–36 months vesting — sourced from the 22% ecosystem reserve, not a standard sale round. Full schedule: entelekron.io/vesting

12. Governance Direction

Governance activation is phased and subject to legal approval. Safeguards include controlled treasury transparency, multisig governance, compliance review, and staged parameter signaling before full community participation.

Initial governance may be limited to signaling, advisory councils, and approved parameter proposals. On-chain governance modules activate only after security audits and published governance framework documents.

ENK holders may receive governance participation rights where legally permitted. Such rights are not guaranteed at TGE and may be restricted by jurisdiction, vesting status, and allocation agreement terms.

Emergency controls, upgrade paths, and treasury spend limits will be documented in separate governance specifications subject to review.

13. Technology Framework

- Blockchain layer — Ethereum ERC-20 visibility; future network direction subject to audits and approval.
- AI services layer — SOVRA sovereign intelligence coordination.
- Identity layer — TVK ID and attestation workflows.
- Security layer — EnteleCLOS, EnteleVAULT, EnteleSCAN, TVK CyberLab.
- Data layer — GraphVault, Sentient Signals, analytics infrastructure.
- Investor portal layer — entelekron.io and entelekron.app secure dashboards.

The technology stack is designed for modular expansion: new modules integrate through EnteleLINK interoperability standards and publish utility pathways tied to ENK where legally approved.

Security controls include role-based access, audit logging, encryption in transit, CSP headers, and staged penetration testing.

API and developer access will be published in phases with documentation, sandbox environments, and partner review where applicable.

Mainnet or native chain deployment requires external security audits, governance approval, and regulatory assessment — not guaranteed by this whitepaper.

14. Investor Platform

entelekron.io provides public information, token sale details, legal documents, whitepaper access, and application workflows in 31 languages.

entelekron.app delivers the secure Progressive Web App investor dashboard for approved participants: allocation tracking, document access, KYC/AML workflows when required, notifications, and payment instructions after approval.

The investor platform implements role-based access, audit logging, email verification, and separation between public marketing surfaces and secured investor data.

Support channels include invest@entelekron.io, partner@entelekron.io, support@entelekron.io, contact@entelekron.io, and legal@tvk.group. Contact page: entelekron.io/contact. Response times vary by inquiry type and compliance review requirements.

15. Treasury and Transparency Model

EnteleKRON operates a controlled treasury transparency model. Official verified addresses are published for due diligence. Multisig governance applies. Private keys and sensitive operational wallets are not published. Never send funds to addresses received through unofficial channels.

16. Roadmap

Phase	Timeframe	Summary
Foundation	2026	Brand, investor platform, token sale architecture, compliance foundations
Early Investor Round	2026	Structured early access, allocation review, investor relations
Ecosystem Expansion	2026–2027	SOVRA, EnergieMIND, EnteleSCAN, identity and vault modules
Infrastructure & Governance	2027	Governance architecture, ENK utility activation
TGE Preparation	2026–2027	KYC/AML finalization, vesting, token delivery subject to approval
Network Expansion	2027+	Exchange/listing preparation where legally approved — not guaranteed

Forward-looking statements may change without notice.

Milestone delivery depends on funding, staffing, regulatory environment, partner cooperation, and technical feasibility.

Exchange or listing preparation may occur only where legally approved. Listing is not guaranteed.

Governance activation follows security audits, legal review, and published governance framework documents.

17. Strategic Partner Program

Strategic Partner Program allocations are not treated as a standard public sale round. They are sourced from the Ecosystem Growth, Development & Strategic Partnerships reserve and may be used for approved partners who contribute measurable long-term value to the EnteleKRON ecosystem.

Eligible contributions may include investor introductions, institutional access, technology cooperation, exchange or liquidity relationships, media reach, infrastructure support, regional expansion, developer ecosystem growth or long-term strategic development.

Initial Strategic Partner Program cap: up to 3% of total supply. Maximum expandable cap: up to 5% of total supply only with management approval. This cap is inside the 22% ecosystem category — not an additional allocation. Strategic Partner allocations are subject to written agreement, compliance review, management approval, contribution requirements, lockup and vesting terms where applicable. Strategic Partner access does not guarantee profit, liquidity, listing, market value or future return.

18. Risk Factors

Participation in the EnteleKRON token sale and holding ENK involves material risks. Prospective participants should read this section carefully and consult qualified advisors.

Risk	Description
Crypto-asset risk	Digital assets are volatile; participants may lose entire investment.
Market risk	No guaranteed price, liquidity, or listing outcome.
Regulatory risk	Rules may change; participation subject to jurisdiction.
Technology risk	Protocol features require staged development and audits.
Execution risk	Roadmap milestones may shift without notice.
Cybersecurity risk	Systems may be targeted; controls are evolving.
KYC/AML risk	Verification required; approval does not guarantee allocation.

Additional risks include smart contract vulnerabilities, oracle failures, key management errors, partner dependency, module delivery delays, and changes in tax treatment. Past performance of any TVK Group venture does not predict future results.

19. Compliance and Eligibility

- KYC/AML completed when required — typically after presale and before TGE.
- Jurisdiction restrictions apply; restricted regions excluded.
- Application approval and allocation approval are separate steps.
- Source of funds declaration where required by compliance.
- Data minimization and privacy policies apply.
- US persons and sanctioned jurisdictions are excluded unless explicitly approved under applicable law.
- Institutional participants may require enhanced due diligence and documentation.
- Anti-fraud controls include email verification, application review, and payment instruction gating.

T.V.K. Labs & Technologies LTD is not currently FCA-authorized. The presale is offered only in permitted jurisdictions to qualified participants subject to legal review. Participants must independently verify all contract addresses and payment instructions against official transparency publications.

20. Conclusion

EnteleKRON aims to build a long-term ecosystem connecting intelligent capital, AI, blockchain, energy, identity, and security infrastructure. ENK coordinates participation across this stack with a commitment to transparency, security, disciplined execution, and legally careful investor communications.

Investor safety reminders

- Verify all contract addresses on the official Transparency page before any transfer.
- Payment instructions appear only inside the approved investor dashboard.
- Never send funds based on social media messages, unofficial Telegram groups, or unverified links.
- Read the Risk Disclosure, Terms of Use, and Purchase Agreement before applying.
- No team member will request your private keys or seed phrase.

21. Appendix

Glossary

Term	Definition
ENK	EnteleKRON utility and coordination token
TGE	Token Generation Event — subject to regulatory approval
KYC	Know Your Customer identity verification
AML	Anti-Money Laundering compliance screening
SOVRA	Sovereign AI intelligence layer
PWA	Progressive Web App — entelekron.app investor portal
ERC-20	Ethereum token standard for ENK contract visibility

Official links

- Presale platform: <https://www.entelekron.io>
- Investor app: <https://entelekron.app>
- Ecosystem map: <https://www.entelekron.org/ecosystem/>
- SOVRA AI: <https://www.sovra.network/>
- EnteleSCAN: <https://www.entelescan.com/>
- TVK Group: <https://www.tvk.group/>

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Version history

v1.0 Draft — 2026-07-04 — investor-grade draft with full section structure, tables, and risk disclosures.

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Official binding legal language is provided in separate legal documents on entelekron.io/legal.