

Kohenoor (KEN)

Unified Digital Utility, Governance & Settlement Asset

Whitepaper – Version 1.1 (Final)

February 2026

1. Abstract

Kohenoor KEN (KEN) is the **sole canonical digital asset** of the Kohenoor ecosystem, deployed on **Ethereum Mainnet** as a **hard-capped ERC-20 token**. KEN serves as the **native settlement, utility, and governance layer** across a vertically integrated ecosystem spanning **AI & Business Intelligence, DeFi & Mudharba services, tokenized education (Education 3.0), digital marketplaces, and professional training platforms**.

This whitepaper defines the **technical architecture, tokenomics, legacy migration framework, security posture, and real-world utility** of KEN.

2. Vision & Philosophy

The Kohenoor ecosystem is built to unify:

- **Artificial Intelligence & Financial Intelligence**
- **Decentralized Finance (DeFi)**
- **Education 3.0 & Professional Enablement**

KEN is designed as a **functional digital asset**, not a speculative abstraction — enabling access, settlement, incentives, and governance across all Kohenoor platforms.

One ecosystem. One ledger. One canonical token.

3. Token Overview

3.1 Token Specifications

Attribute	Details
Token Name	Kohenoor
Symbol	KEN
Standard	ERC-20
Network	Ethereum Mainnet

Attribute	Details
Contract Address	0x5f602133653237f362eb69826ba8237f4f7ab0c3
Total Supply	101,966 KEN (Hard-Capped)
Minting	Disabled after genesis

3.2 Contract Characteristics

- Fixed supply minted at deployment
- No inflation, no rebasing
- No buy/sell tax
- No proxy or hidden mint logic
- Source code verified on-chain

Advanced functionality (staking, governance, services) is implemented **outside the core ERC-20 contract** via dedicated platforms.

4. Security, Audit & Transparency

4.1 Independent Security Assessments

• FreshCoins https://www.freshcoins.io/audit/kohenoor	Audit
• GoPlus https://gopluslabs.io/token-security/1/0x5f602133653237f362eb69826ba8237f4f7ab0c3	Scan

These reviews assess ownership risk, minting permissions, blacklist functions, honeypot behavior, and contract integrity.

5. Utility of KEN

KEN is the **native digital utility asset** across the Kohenoor ecosystem.

Primary functions include:

- Settlement of platform services
- Access to AI, BI, and trading intelligence
- DeFi participation & Mudharba analytics
- Education & certification access
- Marketplace transactions
- Governance participation (DAO roadmap)

6. Tokenomics & Supply Policy

6.1 Supply Discipline

- **Maximum supply:** 101,966 KEN
- **Inflation:** None
- **Minting:** Permanently disabled
- **Burns:** Legacy tokens only

KEN is a **hyper-scarce digital asset by design**, with supply integrity enforced through governance and migration rules. Burns may never be needed.

7. Legacy Tokens & Migration Framework

7.1 Legacy Tokens

Before Ethereum consolidation, two tokens existed:

- **KEN (C)** — Corporate utility (BNB Chain)
- **KEN (P)** — Payments utility (Polygon)

Both are now **retired**.

7.2 Final & Fixed Parity Ratios

Legacy Token Network Parity to KEN

KEN (C) BNB Chain **1 : 1**

KEN (P) Polygon **500 : 1**

Meaning:

- **1 KEN (C) on BSC → 1 KEN (ETH)**
- **500 KEN (P) on Polygon → 1 KEN (ETH)**

8. Burn-to-Unlock Supply Mechanics

8.1 Core Rule

Legacy tokens must be burned or permanently retired to unlock KEN. All unlocks are constrained by the **hard cap of 101,966 KEN**.

8.2 Authoritative Conversion Examples

Legacy Burn Nominal Parity KEN Unlocked

100,000 KEN (C)	1 : 1	100,000 KEN
1,000,000 KEN (P)	500 : 1	1,966 KEN

Explanation:

- Theoretical parity for 1,000,000 KEN (P) equals 2,000 KEN
- Actual unlock limited to **1,966 KEN** due to remaining supply availability

Burn eligibility does not override the immutable supply cap.

Excess theoretical entitlement is **extinguished**, not deferred.

8.3 Supply Integrity Guarantees

- Burn occurs first
- Unlock capped by remaining supply
- No IOUs or future claims
- One-way consolidation only

9. Products, Services & Acceptability of KEN

9.1 Core Platforms Powered by KEN

KEN functions as the **native and preferred digital asset** across:

- **KAI** – AI & Business Intelligence
- **KENEX** – Exchange & Tokenization Engine
- **K-Store** – Digital marketplace
- **KENFI & Mudharba Services** – AI-assisted portfolio intelligence
- **ProEdge** – Professional & institutional training
- **Knowledge Gateway & Education 3.0 programs**

KEN enables access, discounts, priority tiers, and native ecosystem benefits.

9.2 Acceptability Framework

- KEN is the **native digital settlement asset** of the ecosystem
- Certain services and premium tiers are:
 - Exclusively accessible via KEN, or
 - Discounted when settled in KEN
- Fiat or other assets may be accepted selectively but **do not receive native benefits**

9.3 Partner-Enabled Adoption

Selected **third-party partners** have voluntarily opted to:

- List products or services on **K-Store** denominated in KEN
- Accept KEN as a settlement asset

Participation is voluntary, contractual, and policy-driven.

This demonstrates **organic external adoption**, extending KEN utility beyond internal platforms.

10. Governance & DAO Roadmap

KEN holders will progressively gain governance rights covering:

- Platform upgrades
- Treasury allocations
- Ecosystem expansion priorities
- Staking & incentive parameters

DAO implementation will be phased for security and compliance.

11. Roadmap (High-Level)

- **2025:** Ethereum Mainnet consolidation
- **2026:** Liquidity expansion, staking, DAO rollout
- **2026–2027:** Full AI–DeFi–Education 3.0 integration
- **Beyond:** Institutional and partner ecosystem growth

12. Risk Disclosure

KEN is a utility token. Participants acknowledge:

- Market volatility
- Regulatory uncertainty
- Smart-contract interaction risks
- No guaranteed returns

Users must conduct independent due diligence.

13. Final Canonical Statement

Kohenoor KEN (Ethereum) is the sole canonical token of the Kohenoor ecosystem. All legacy tokens derive value only through burn-based conversion into KEN, strictly constrained by the immutable supply cap of **101,966 KEN**.

More information on Official Websites: www.kohenoor.tech / www.kohenoor.net

End of Whitepaper – Version 1.1 (Final)