

# 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	<b>101,966 KEN (Hard-Capped)</b>
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

- |   |                 |              |
|---|-----------------|--------------|
| • <b>FreshCoins</b>   |                 | <b>Audit</b> |
| <a href="https://www.freshcoins.io/audit/kohenoor">https://www.freshcoins.io/audit/kohenoor</a>   |                 |              |
| • <b>GoPlus</b>   | <b>Security</b> | <b>Scan</b>  |
| <a href="https://gopluslabs.io/token-security/1/0x5f602133653237f362eb69826ba8237f4f7ab0c3">https://gopluslabs.io/token-security/1/0x5f602133653237f362eb69826ba8237f4f7ab0c3</a> |                 |              |

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](http://www.kohenoor.tech) / [www.kohenoor.net](http://www.kohenoor.net)*

**End of Whitepaper – Version 1.1 (Final)**