



PHILAX Mini Litepaper

Phygital utility token for certified ownership, provenance, and blockchain-linked real-world assets.

PHILAX (PHILX) is a Polygon-based ERC-20 token designed to connect physical collectibles and other tangible assets with blockchain-based authenticity, provenance, and ownership infrastructure.

Inspired by the Greek word Φύλαξ (guardian or protector), PHILAX is intended to serve as a digital guardian of real-world value.

Token Snapshot

Network: Polygon • Standard: ERC-20 • Supply: 1,000,000,000 PHILX • Decimals: 18

Prepared for public reference and ecosystem presentation.

Overview

PHILAX supports a phygital model in which real-world assets such as art, collectibles, and rare items can be linked to NFTs representing digital provenance, authenticity, and ownership rights.

Within this framework, the physical asset exists in the real world, the NFT acts as a digital certificate, and PHILAX functions as the utility token supporting access, participation, settlement, and future ecosystem transactions.

Core Concept

- Connect physical assets with blockchain-based certification.
- Enable verifiable provenance and authenticity records through NFTs.
- Provide a utility layer for settlement, access, and ecosystem participation.

Ecosystem Utility

- Utility token within the PHILAX ecosystem.
- Settlement layer for future marketplace activity.
- Access mechanism for community participation and future releases.
- Value-transfer component for certified phygital assets.

What PHILAX Is Not

- It does not promise financial returns.
- It does not represent guaranteed investment performance.
- It does not replace traditional ownership systems.
- It is not a meme token.
- It is not intended as a purely speculative digital asset without ecosystem function.

Token and Contract Information

Token Name	PHILAX
Ticker	PHILX
Network	Polygon
Standard	ERC-20
Contract Address	0x859eaBDB8637e3b087D9A7Babb9b9990153A2217
Total Supply	1,000,000,000 PHILX
Decimals	18

Contract Notes

Publicly visible Polygonscan data shows standard ERC-20 functionality together with burn capability and ownership-related fields.

No public mint, blacklist, pause, or fee-setting functions are visible in the standard Polygonscan interface reviewed. The public owner() field currently resolves to the zero address, indicating no active owner address.

PHILAX has also demonstrated normal on-chain trading activity, including successful buy and sell transactions.

Public References

- Official Website: [Official Website](#)
- Polygonscan: [Polygonscan](#)
- GeckoTerminal: [GeckoTerminal](#)
- De.Fi Scanner: [De.Fi Scanner](#)
- GoPlus Security: [GoPlus Security](#)

PHILAX is presented as a utility token for ecosystem use, certified ownership infrastructure, and phygital participation. It should not be interpreted as a promise of profit or guaranteed market performance.