

Geek Protocol — Executive Overview

Summary

Geek Protocol is a decentralized Proof-of-Learning protocol built on Kaspa. It transforms knowledge and skill into verifiable on-chain value through competitive, skill-based participation.

Instead of rewarding speculation or capital, Geek Protocol rewards demonstrated ability.

The Problem

- Earn models reward time or money, not skill.
- Education is centralized and credential-gated.
- Learning creates little direct economic value.
- Web3 onboarding excludes non-technical users.

The Solution — Proof-of-Learning

Knowledge is demonstrated, not claimed. Rewards are performance-based, wallet-gated, transparent, and sustainable.

Why Kaspa

Kaspa provides high throughput, low latency, and predictable fees—enabling real-time, user-facing competitive learning.

The \$GEEK Token

KRC-20 with fixed supply of 144B. Utility includes rewards, in-protocol spending, and governance.

Economic design: performance-based emissions, recycle & burn (70% recycle / 30% burn), no pay-to-win mechanics.

Vision of Success

A live Proof-of-Learning engine on Kaspa, community-governed rewards, and reusable public-good learning infrastructure.

