

Title: [ANN] Andiacoin (ADC) | True Peer-to-Peer Electronic Cash | SHA-256 | No ICO

Introduction

Andiacoin (ADC) is a decentralized peer-to-peer electronic cash system that does not rely on any central authority or intermediary. We are bringing back the original vision of cryptocurrency: security, privacy, and community trust.

Commerce on the Internet has come to rely almost exclusively on financial institutions. Andiacoin removes the need for this trust model by using cryptographic **Proof-of-Work (PoW)** to secure transactions.

Technical Specifications

Built on the robust Bitcoin Core architecture.

- **Algorithm:** SHA-256 (Proof of Work)
 - **Ticker:** ADC
 - **Total Supply:** 19,000,000 ADC (Fixed Supply)
 - **Block Time:** 10 Minutes
 - **Block Reward:** 50 ADC
 - **Halving:** Every 190,000 Blocks
 - **P2P Port:** 12030
 - **RPC Port:** 12031
-

Transparency & Development Fund

We believe in absolute transparency. To secure the future development of the project (servers, maintenance, ecosystem growth), **15.9% of the total supply** (approx. 3.024 Million ADC) is held in the **Andiacoin Development Fund**.

Founder's Commitment (The 12-Year Lock)

To ensure long-term trust and stability, the developer has made a binding commitment:

1. **12-Year Lock-up:** The Development Fund is locked for a minimum of **12 years**. No coins from this fund will be sold or distributed during this period.
2. **Correction Plan:** Due to an initial mining configuration, the stake is higher than intended (11.01%). To correct this, ~3.5% to 4% of this fund will be returned to circulation/community in the future to restore the original target balance.



Downloads & Links

- **Windows Wallet**
(64-bit):<https://github.com/AindiAi/andiacoin/releases/download/v1.0/andiacoin-qt.zip>
 - **Source Code**
(GitHub):<https://github.com/AindiAi/andiacoin/archive/refs/tags/v1.0.zip>
-



Mining

Andiacoin uses the **SHA-256** algorithm. It can be mined using standard mining hardware or setup via the wallet for solo mining.

- **Mining Pool:** Coming Soon
 - **Solo Mining:** Use `setgenerate true` in the debug console.
-



Community

- **Website:** Hosted on GitHub
- **Explorer:** Coming Soon