
Centronium

The First AI-Native Blockchain

Zero hardware mining. Cryptographic verification. Distributed trust.

100M

MAX SUPPLY / ERA

38

BLOCK REWARD

13+

VALIDATORS

3/4

QUORUM

THE PROBLEM

Blockchain is broken.

- **Energy Waste**
Bitcoin uses more electricity than entire countries
- **Hardware Arms Race**
ASIC miners cost \$2K-\$10K+ just to participate
- **Barrier to Entry**
Average person can't run a mining operation
- **Centralization**
Mining pools control the network — not individuals

THE SOLUTION

What if mining hardware was never required?

-  **Zero Hardware Mining**
Validation through cryptographic signatures, not puzzles
-  **AI-Native Design**
Built from scratch with AI — more efficient architecture
-  **Instant Validator**
Create an account = become a validator automatically
-  **Distributed Trust**
No single authority — quorum-based consensus

How Centronium Works



COMPARISON

Centronium vs Traditional Mining

	Traditional PoW	Centronium
Hardware Required	ASIC (\$2K-\$10K+)	None — any device
Electricity	\$100-\$500/mo	\$0
Entry Barrier	High capital + expertise	Create an account
Environment	Massive carbon footprint	Near zero
Security	51% hash rate attack	75% quorum needed
Participation	Mining pools only	Every user validates

TOKENOMICS

CENTRO Token Economics

38

Initial
Block Reward

10

Halving
Events

100M

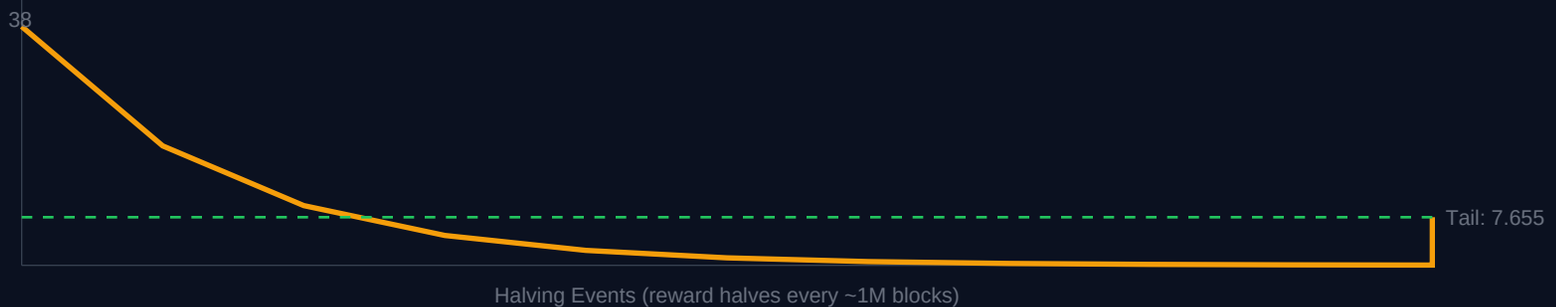
Supply
Per Era

0.1%

Transaction
Fee

7.655

Tail
Emission



A Complete Ecosystem

CENTRO Wallet

PWA — send, receive, live balance

Mining Pools

Earn rewards, zero hardware

CentroScan

Full block explorer

CentroSwap

Token exchange

CentroShield

Validator dashboard

Partner API

Third-party integrations

The Future of Blockchain is Already Here.

No ASICs. No energy waste. No barriers.
Just elegant, accessible, AI-native blockchain technology.

centronium.com

centroshield.com | centroscan.com