

WHITE PAPER CQC

CyberQuoreCoin represents a new generation of meme coins — not just viral, but also useful, transparent, and grounded in real-world purpose.

With clear tokenomics, traceable wallets, and a realistic roadmap, the project aims to merge technology and entertainment, laying the foundation for meaningful blockchain applications in everyday life.

With the goal of building the CyberQuoreBar, the first physical franchise powered by AI, robotics, and crypto payments, CQC aspires to become a benchmark in decentralized innovation.

The journey has just begun — and every holder is an active part of the revolution.

TOKEN ARCHITECTURE

CyberQuoreCoin (CQC) is an ERC-20 standard token based on the Ethereum network.

It is designed for simplicity, compatibility, and flexibility, ensuring:

Seamless integration with popular wallets (MetaMask, TrustWallet, etc.)

Native support on Uniswap

18 decimal precision for high divisibility

Security through verified smart contract and planned audits

TOKENOMICS

AllocationPercentageAmount (out of 43 trillion)

Liquidity Pool 90%	38,700,000,000,000 CQC
Team Wallet (TIAM) 5%	2,150,000,000,000 CQC
Marketing Development Wallet 5%	2,150,000,000,000 CQC
Total supply:	43,000,000,000,000 CQC

TAX MECHANISM

Transaction tax total: 3.5%

Destination Percentage Purpose:

Liquidity Pool 1.5% Market stability

CyberBar Wallet 1% Franchising development

AI & Robotic Wallet 1% Research, prototyping, and tech growth

SECURITY & ANTI-MANIPULATION

Anti-bot system: auto-detects and blacklists malicious bots

Anti-whale limit: max 3% of total supply per wallet

Verified smart contract: open-source and audit-ready

Auto-burn: 0.09% burned per transaction to reduce supply

WALLET STRUCTURE & TRANSPARENCY

Publicly visible and traceable wallets:

CyberBar Wallet

AI & Robotics Wallet

Liquidity Pool Wallet

Private internal/Visible and traceable wallets:

Team Wallet (TIAM)

Marketing Wallet

TOKEN UTILITY

Payment method inside CyberQuoreBar venues

Access to discounts, loyalty programs, and user rewards

Community voting in strategic DAO decisions

Recognition as a Web3 asset (potential use in metaverse projects)

GROWTH STRATEGY

Phase 1: Community expansion and token value growth

Phase 2: Partnerships with robotics and AI firms (wallet utilization)

Phase 3: Construction and launch of the first CyberQuoreBar

Phase 4: App development and DAO governance implementation

