





A next-generation blockchain for scalability, efficiency, and interoperability.

Core Innovations:

- Layer 3 Blockchain:
 - Built on Arbitrum Orbit and Base Layer 2, Onyx enhances scalability, cost efficiency, and customization.
- Optimized for Institutional Adoption:
 Supports enterprise-grade financial application
- Supports enterprise-grade financial applications, DeFi, real-world asset tokenization, and high-performance DApps.
- Modular Rollups:
- Offers customized execution environments with tailored security, gas fees, and governance.

Technology Stack:

- Arbitrum Orbit →
- Scalability & Customization (Dedicated rollups, fraud-proof security)
- AnyTrust Data Availability →
- Efficient Storage & Verification (Optimized for low-cost, high-throughput transactions)
- Base Layer 2 (coinbase) →
 - Economic Security (Low fees, high liquidity, and Ethereum integration)
- XCN as Gas Token →

Predictable Fees & Governance Power (EIP-1559 burn mechanism)



Key Features:

- ✓ Ultra-Low Fees & High Throughput →
 Handles thousands of transactions per second
- ✓ Decentralized Governance via Onyx DAO → XCN holders vote on protocol upgrades & decisions
- Customizable Smart Contracts →
 Tailored fee structures, security models, and governance frameworks
- ✓ Seamless Bridging →
 Superbridge integration for seamless bridging to and from Onyx

Ecosystem Integrations:

- ✓ Privy →
 - Secure authentication & privacy tools
- Superbridge
 - Multi-chain XCN transfers (Ethereum, Base, Onyx L3)
- ✓ Tenderly →
 - Smart contract debugging & monitoring
- ✓ Thirdweb →
 - No-code Web3 DApp deployment
- ✓ Decent →
 - NFT & digital asset tokenization

XCN AVAILABLE ON:









