Comparative Analysis and Tokenomics of XDX Chain

Comparative Table of Various Blockchains

Feature	XDX Chain	Ethereum	BSC	Solana
Consensus	PoS (QBFT)	PoW -> PoS	PoSA	PoH + PoS
Block Time	5 sec	12-15 sec	3 sec	0.4 sec
EVM Compatible	Yes	Yes	Yes	No
Transaction Speed	High	Moderate	High	Very High
Energy Efficiency	High	Moderate	High	High
Smart Contracts	Yes (EVM)	Yes (EVM)	Yes (EVM)	Yes (Rust, C)
Primary Use Cases	Enterprise, DeFi, Bridge	DeFi, NFT	DeFi, Trading	High-frequency apps
Native Coin	XDX	ЕТН	BNB	SOL
Interoperability	High (Bridge)	Medium	High	Medium

Complete List of Transaction Types in XDX Chain

- Standard Transfers: P2P transactions, Token transfers (ERC-20, ERC-721)

- Smart Contract Interactions: Deployment, Execution, DApps interactions

- Staking and Governance: Delegation, Voting

- DeFi Transactions: Swaps, Liquidity Pools, Yield Farming

- Bridge Transactions: Cross-chain transfers with Ethereum, BSC, Polygon

- Validator Operations: Node registration, Reward distribution

- Token Minting and Burning

- Airdrop Distributions

Summary of XDX Coin Tokenomics

Category	Percentage	Allocation (XDX)	Purpose	
Presale (all phases)	30%	300M	Funds for development, liqui	dity, marketi
Validators/Nodes	25%	250M	Network security incentives	
Strategic Reserves	20%	200M	Ecosystem expansion, mark	et support
Ecosystem & Rewards	15%	150M	Staking, farming incentives	

Team & Advisors 10% 100M Team engagement through ve
