

NovaXp - The Next-Generation Blockchain

Building an ultra-fast, decentralized, and cost-efficient blockchain.

Core value: 100,000+ TPS, near-zero transaction fees, and high security.

Tagline: "Unleashing the Future of Blockchain."



Challenges of Existing Blockchains

Slow Speed

Ethereum: only 15 TPS

High Fees

Ethereum fees: up to \$50

Centralization

Solana: criticized for lack of decentralization

Scalability

Difficulty supporting millions of users

NovaXp - The Comprehensive Solution

Breakthrough Tech

DAG, PoH, and PoS: 100,000+ TPS

2 Low Fees

\$0.0001 per transaction

3 Decentralization

Enhanced security and reliability

4 Smart Contracts 2.0

eBPF and WASM: complex applications





NovaXp's Technological Architecture

Hybrid Consensus

DAG + PoH + PoS

Networking

2

LibP2P + ZeroMQ

Storage Layer

3

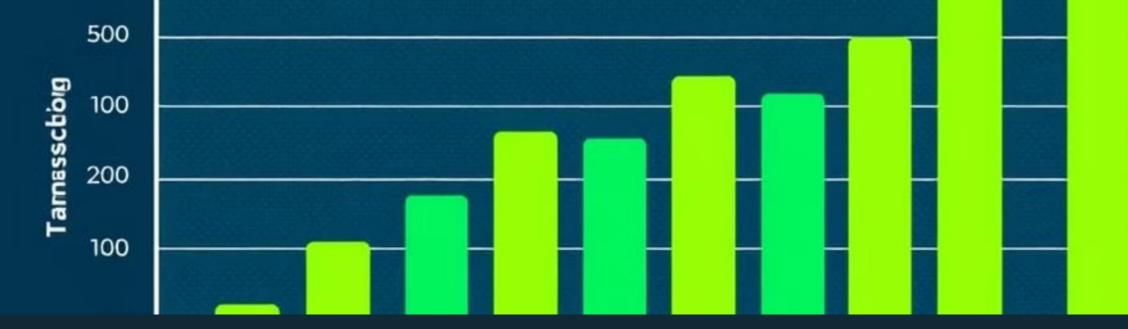
RocksDB + IPFS

Smart

eBPF/WASM

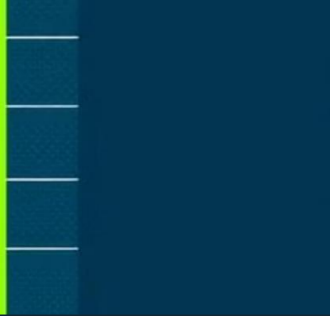
4

Contracts



NovaXp vs Competitors

Blockchain	TPS	Transaction Fee	Finality Time
Ethereum	15	\$10-\$50	6 minutes
Solana	65,000	\$0.00025	400ms
NovaXp	100,000+	\$0.0001	200ms



Token Economics



Deflationary: 0.1% burn per block.

Roadmap

2

З

4

Q12025

Testnet launch, staking

Q2 2025

Mainnet deployment, DeFi & NFT expansion

Q32025

Cross-chain bridge (Solana & Ethereum)

Q42025

Fundraising and CEX listings



Team and Advisors







Chris (CEO)

10+ years blockchain experience

Jonh smith (CTO)

Former Solana/Ethereum engineer

Alex Johnson (Lead **Developer**)

Smart contract expert

Advisors: Michael Lee, Sarah Kim, David Chen.

Fundraising Plan

1	Product Development 40%				
2		Marketing 30%	3		
З			Legal & G 20%	overnance	
4				Reserve 10%	

Total: \$5 million. Valuation: \$20 million. Token: NOVA.



Let's Build the Future of Blockchain Together

Why NovaXp?

Tech, team, growth

2 Call-to-Action

Join us today!

Website Email Telegram.