

EXOCHAIN · TETRACHAIN

**Native Bitcoin liquidity
is 10× bigger and
accessible than
wrapped**

Discover how EXOchain can bring it into the TetraChain.

exo-chain.com · tetrachain.com

Where serious Bitcoin capital is moving next.

The narrative layer of Bitcoin infrastructure is over. The next wave of allocation is being written by architecture.

01

Architecture beats narrative

"Native" and "non-custodial" no longer close rounds. Institutional allocators read the architecture directly — and sound infrastructure is what keeps the capital.

02

Credible security pulls capital

Babylon mobilised **\$5B+** in BTC liquidity before launch — the moment its security model proved credible. In Bitcoin, allocation tracks architecture, not TVL charts.

03

The room is more sophisticated

BTC-DeFi funds and protocols now run their own technical diligence. Weak tokenomics and custodial risk get flagged in an afternoon — only long-term architectural integrity survives.

BTC Ecosystem

Babylon Chain

BTC staking protocol

EVM ✗

Non-cust ✓

Native BTC ✓

\$5B+ TVL

Rootstock (RSK)

BTC sidechain · merged mining

EVM ✓

Non-cust ✓

Native BTC ~

\$130M TVL

Stacks

Layer 1.5 · Clarity VM

EVM ✗

Non-cust ✓

Native BTC ~

\$51M TVL

BOB

Optimistic rollup on Ethereum

EVM ✓

Non-cust ✓

Native BTC ✗

Growing

Botanix

EVM L2 · BTC PoS asset

EVM ✓

Non-cust ✓

Native BTC ✗

Testnet

EXOchain

Bitcoin Core fork · L1

EVM ✓

Non-cust ✓

Native BTC ✓

Testnet live

What only a Bitcoin Core fork enables.

Most "native Bitcoin" projects aren't. EXOchain forks Bitcoin Core directly — unlocking four things no L2 or sidechain can match.

01

Real BTC liquidity — not wrapped

Protocols plug into native Bitcoin capital, the largest liquidity pool in digital assets. No wrapped derivatives, no synthetic exposure — flows originate from BTC holders themselves.

02

A fork, not a layer

EXOchain forks Bitcoin Core rather than building on top of it. Security is inherited at the base — not borrowed through bridges, multisigs, or optimistic proofs.

03

DeFi on BTC, no bridges

Deploy, yield, collateralise, lend — all on native BTC, all non-custodial. No bridges to cross, no custody to change. Chain-switching friction disappears.

04

The Babylon thesis, again

Babylon proved allocators commit **\$5B+** to credible Bitcoin infrastructure pre-launch. EXOchain captures the same setup — no custodial compromise.

How TetraChain earns on every BTC flow.

Four revenue layers. One partnership. Each compounds as BTC flows through EXOchain.

01 · Transaction Layer

Gas fees, split at the source

Every EXOchain transaction — transfers, smart contracts, DeFi ops — pays gas in native BTC. TetraChain-referred wallets, dApps, and pools pipe a negotiated share back. Revenue scales directly with on-chain activity.

02 · Distribution Layer

Referral, not product

EXOchain routes BTC into vaults, lending, yield aggregators, and RWA platforms. TetraChain collects a referral commission on every external deployment — a distribution channel without shipping product.

03 · Capital Layer

Yield, shared at source

Non-custodial yield on native BTC — LP, staking, structured lending. TetraChain takes a defined share of net yield, **compounding with BTC TVL.**

04 · Ecosystem Layer

Grants feed both sides

TetraChain devs deploying on EXOchain feed a shared fee pool, redistributed as ecosystem incentives. Joint grants attract builders, LPs, and institutional counterparties.

Why it matters to TetraChain

Real BTC liquidity — not wrapped. A stronger financial layer. A new BTC-native audience.

01 · Composite security across all layers

No multisig serving as the source of truth. Deterministic state synchronisation between TetraChain and Bitcoin.

02 · All liquidity movements

Mirrored 1:1 between TetraChain and Bitcoin; cannot occur asymmetrically. Any movement of "mirrored BTC" on TetraChain is impossible without a corresponding state change on the Bitcoin network at the consensus level.

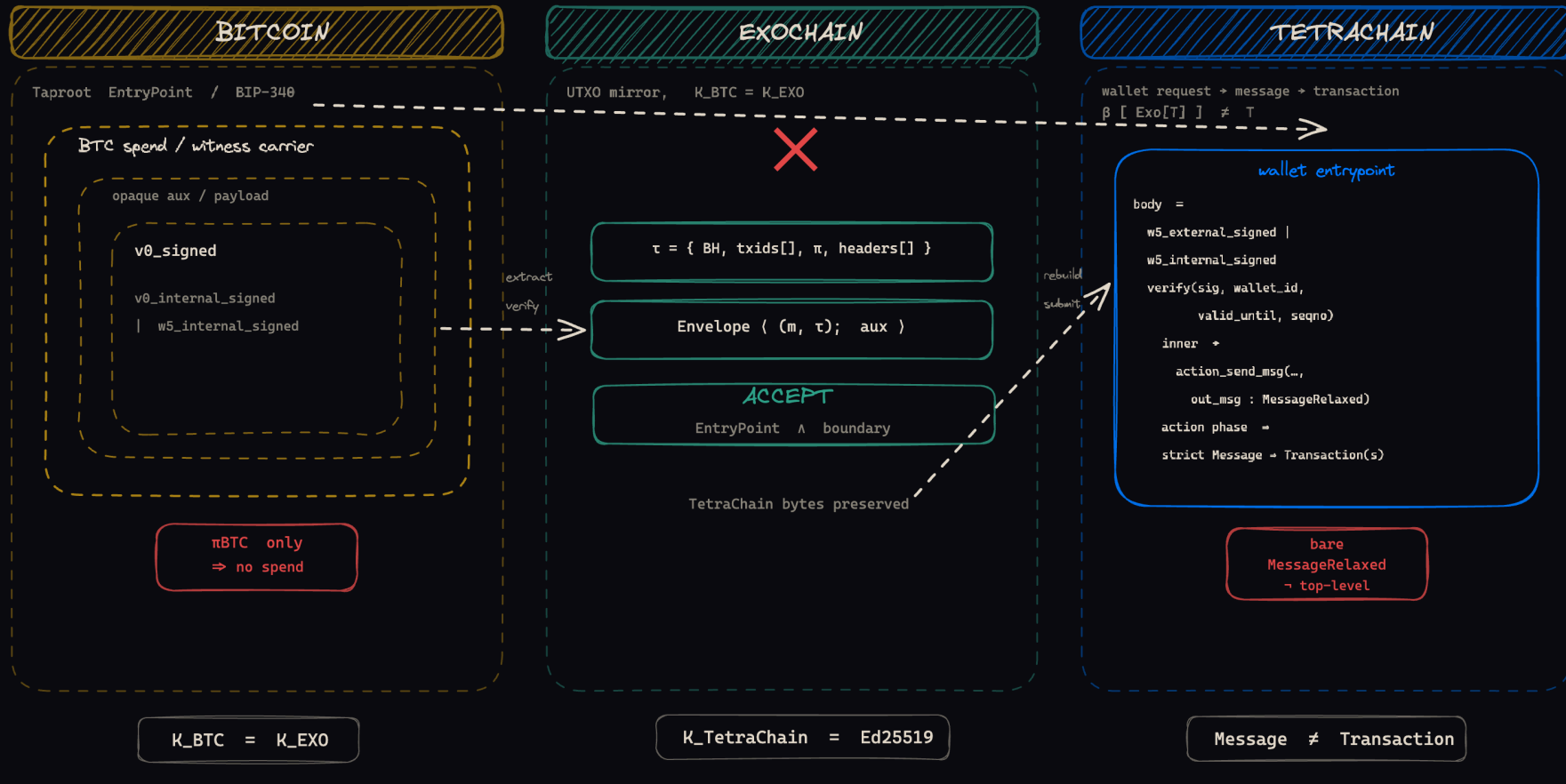
BULLETPROOF · DRAFT A

Nested-doll cross-chain handoff

carry ≠ execute

extract → rebuild native object → submit

A. Bitcoin → EXOchain → TetraChain



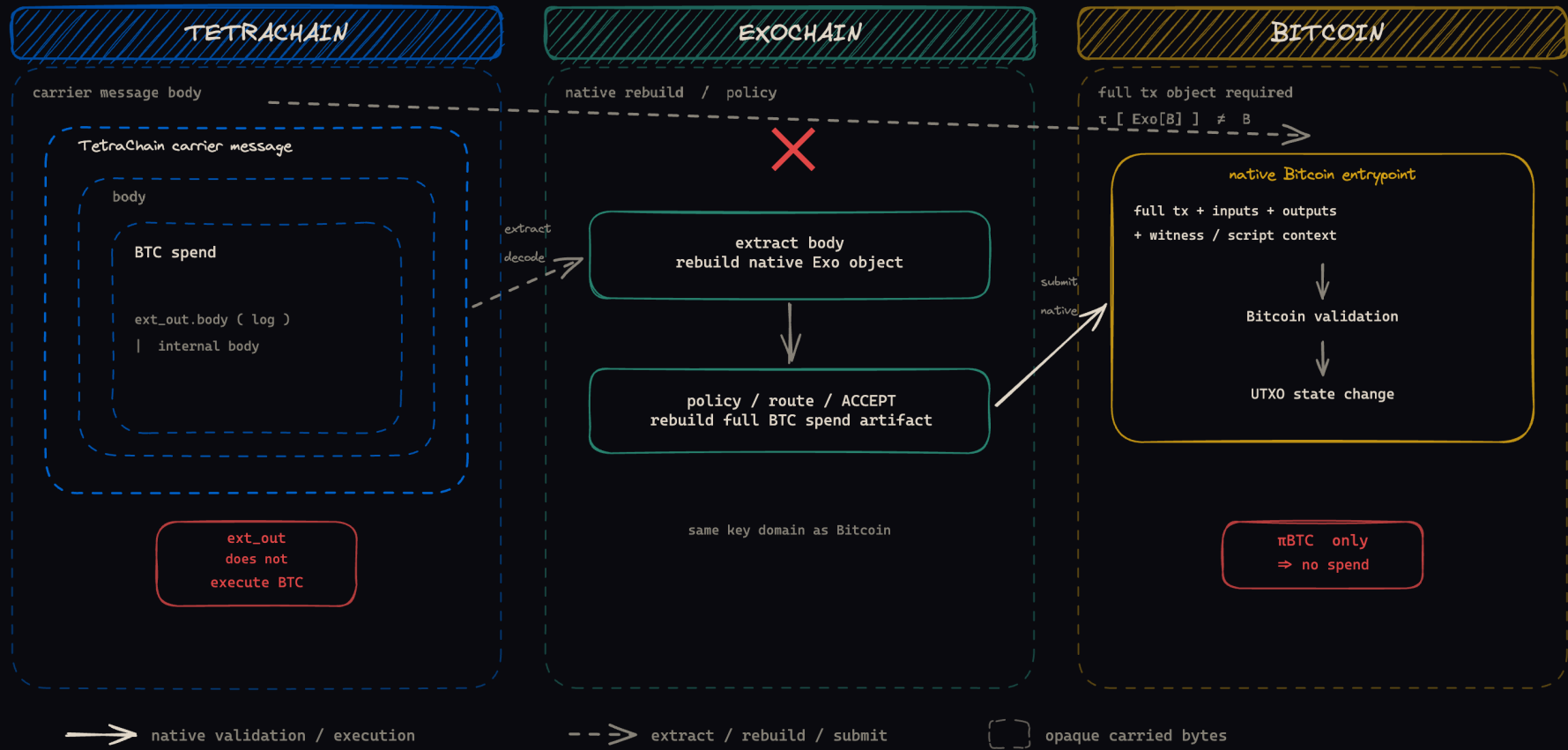
BULLETPROOF · DRAFT B

Nested-doll cross-chain handoff

carry ≠ execute

extract → rebuild native object → submit

B. TetraChain → EXOchain → Bitcoin



Built by operators with deep Bitcoin-Core expertise



CEO

Andrei Kurkin

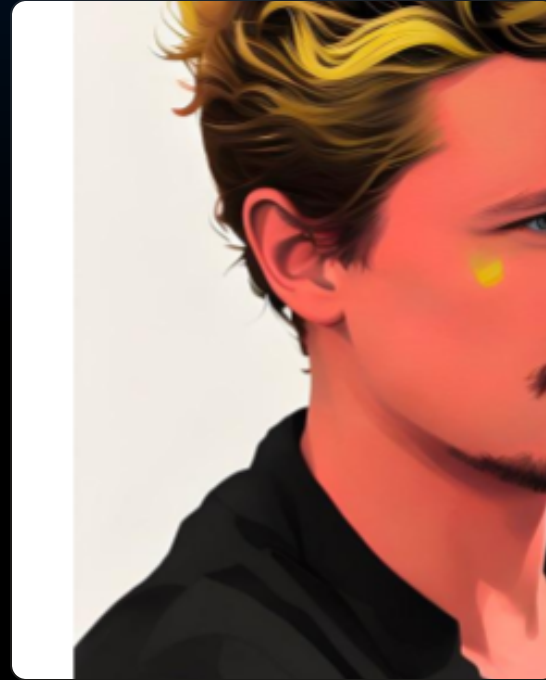
Serial entrepreneur and Web3 ecosystem builder, 20+ years. Co-founder of SmartState, Bitcoin Hub, and Habibi Hub.



CMO

Aaron Ting

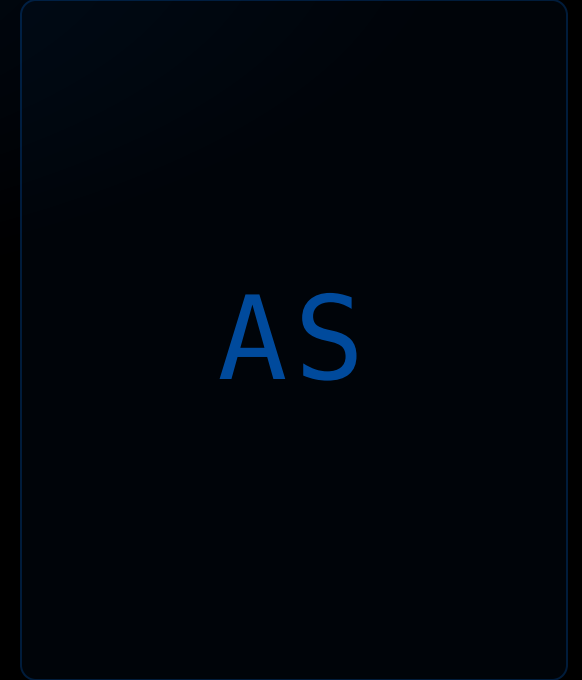
Marketing and blockchain ecosystem builder. Led Internet Computer ecosystem growth across SEA; advised VC networks on Web3 adoption.



CTO

Alex Belets

14+ years in C++, Rust, and Bitcoin Core — including proprietary forks and low-level protocol customisation.



Lead Cryptographer

Andrey Sinitsky

MSc Mathematics — Finite Fields and Advanced Cryptography. 27+ years in mathematics and tech.