

What Even Is Symbiotic?

Misha Putiatin, Symbiotic



We built infrastructure for decentralized networks

Flexible by Design

Networks define what "security" means

Production Ready from Day One

Slashing, capital redistribution, multi-service
deployment

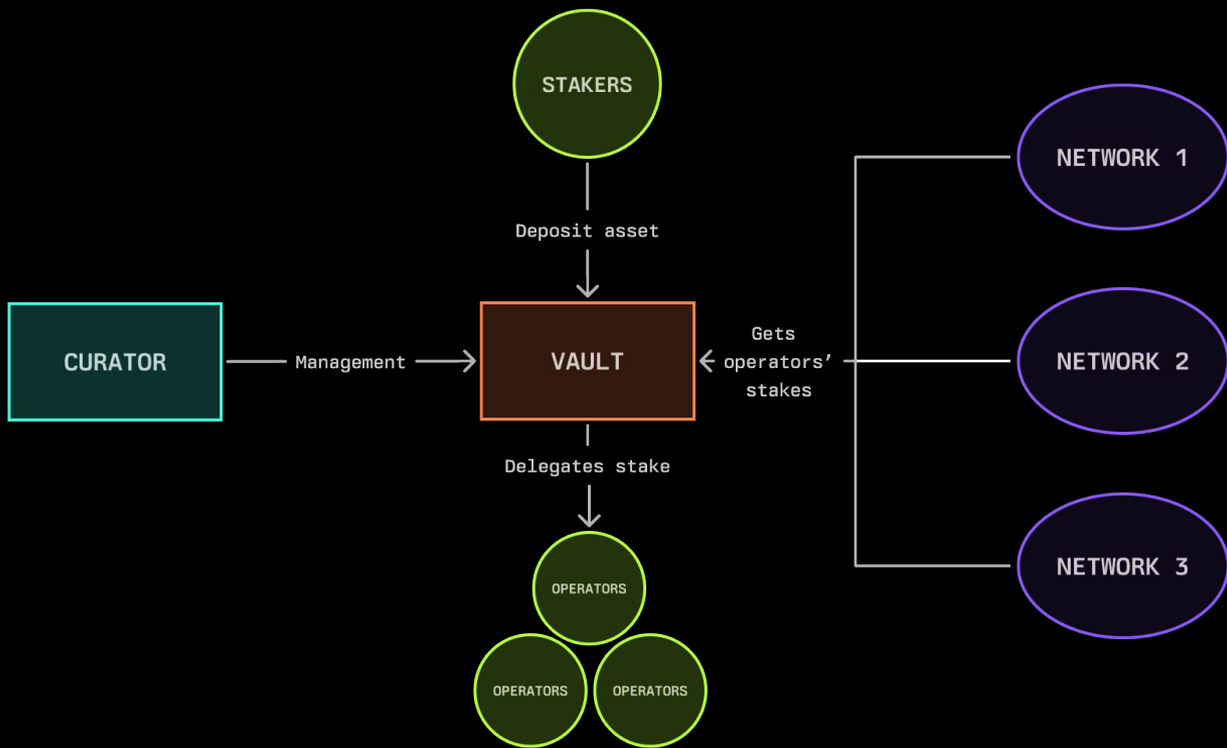
Capital Efficient by Default

Same stake can secure multiple protocols
simultaneously

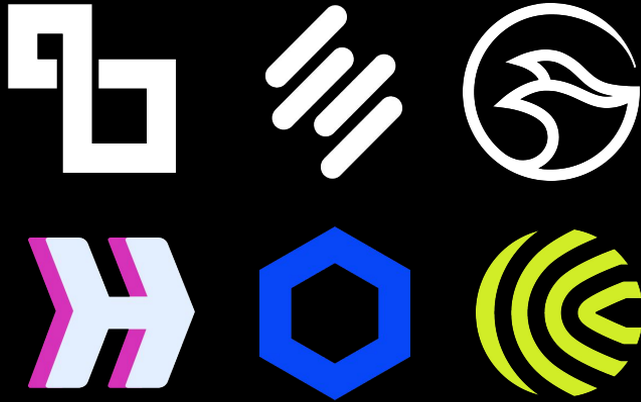
Universal, Not Specialized

Built for chains, oracles, bridges, insurance, DA
layers

 <p>WEBSITE » X »</p> <p>HYPERLANE Hyperlane is an open interoperability framework for blockchains.</p> <p>NETWORK INTEROPERABILITY</p>	 <p>WEBSITE » X »</p> <p>KALYPSO (BY MARLIN) Kalypso is a circuit-agnostic, privacy zk proof marketplace.</p> <p>NETWORK PROOFS / PROVING AI</p>	 <p>WEBSITE » X »</p> <p>BOLT (BY CHAINBOUND) Bolt is a protocol for permissionless, private zk proof commitments.</p> <p>NETWORK BLOCK BUILDING</p>	 <p>WEBSITE » X »</p> <p>CAPX CapX is building a platform to build, own, and trade AI agents.</p> <p>NETWORK AI</p>	 <p>WEBSITE » X »</p> <p>RADIUS Radius empowers rollups to capture MEV and generate revenue.</p> <p>NETWORK SHARED SEQUENCING</p>	 <p>WEBSITE » X »</p> <p>MEV-COMMIT (BY PRIMEV) Primev is building the EVM pre-confirmations protocol mev-commit.</p> <p>NETWORK BLOCK BUILDING</p>	 <p>WEBSITE » X »</p> <p>ROUTER Router Chain is building a chain abstraction network.</p> <p>NETWORK INTEROPERABILITY</p>	 <p>WEBSITE » X »</p> <p>HYVEDA Hyveda delivers a modular data availability solution.</p> <p>NETWORK DATA AVAILABILITY</p>	 <p>WEBSITE » X »</p> <p>SYMBIOSIS Symbiosis is building a cross-chain liquidity engine.</p> <p>NETWORK INTEROPERABILITY</p>	 <p>WEBSITE » X »</p> <p>CYCLE NETWORK Cycle Network is a bridgeless aggregate liquidity network.</p> <p>NETWORK INTEROPERABILITY SHARED SEQUENCING</p>	 <p>WEBSITE » X »</p> <p>ZKLINK zkLink is creating an aggregated Layer 2 rollup ecosystem.</p> <p>NETWORK ROLLUP INTEROPERABILITY</p>
 <p>WEBSITE » X »</p> <p>DITTO Ditto is a network running intents based on proof-of-stake logic.</p> <p>NETWORK UX / SOLVER BITCOIN</p>	 <p>WEBSITE » X »</p> <p>IBTC IBTC establishes a bridge between BTC and other chains.</p> <p>NETWORK BITCOIN</p>	 <p>WEBSITE » X »</p> <p>HUMAN NETWORK Identity data for smart contracts.</p> <p>NETWORK IDENTITY</p>	 <p>WEBSITE » X »</p> <p>TANSSI Tanssi enables the rapid launch of Symbiotic networks.</p> <p>NETWORK SDK SUBSTRATE</p>	 <p>WEBSITE » X »</p> <p>SWELL L2 Swell is a rollup focused on the restaking economy.</p> <p>NETWORK ROLLUP BITCOIN</p>	 <p>WEBSITE » X »</p> <p>HINKAL Hinkal provides privacy for on-chain assets and transactions.</p> <p>NETWORK CONFIDENTIALITY</p>	 <p>WEBSITE » X »</p> <p>CATALYSIS Risk Coverage Protocol for Institutional DeFi.</p> <p>NETWORK SDK</p>	 <p>WEBSITE » X »</p> <p>PRAGMA Pragma provides zk-proven data feeds for applications.</p> <p>NETWORK ORACLE</p>	 <p>WEBSITE » X »</p> <p>ETHENA Ethena is a synthetic dollar protocol and DeFi ecosystem.</p> <p>NETWORK DEFI</p>	 <p>WEBSITE » X »</p> <p>AVAIL Avali is a modular base layer for trust-minimized applications.</p> <p>NETWORK DATA AVAILABILITY</p>	 <p>WEBSITE » X »</p> <p>ETHERFI Etherfi makes it easy to save, earn, and spend crypto.</p> <p>NETWORK LST</p>
 <p>WEBSITE » X »</p> <p>REDSTONE Redstone is an oracle network focused on price feeds delivery.</p> <p>NETWORK ORACLE</p>	 <p>WEBSITE » X »</p> <p>OMNI Omni enables apps to connect with liquidity on any chain.</p> <p>NETWORK INTEROPERABILITY</p>	 <p>WEBSITE » X »</p> <p>LOMBARD LBTC is the Liquid Bitcoin Standard, designed for DeFi.</p> <p>NETWORK BITCOIN LST</p>	 <p>WEBSITE » X »</p> <p>MANTA PACIFIC Manta Pacific is a modular L2 using Symbiotic for fast finality.</p> <p>NETWORK ROLLUP</p>	 <p>WEBSITE » X »</p> <p>DROSERA Drosera is a decentralized incident response protocol.</p> <p>NETWORK SECURITY ORACLE</p>	 <p>WEBSITE » X »</p> <p>BLESS Bless is a global network powered by everyday devices.</p> <p>NETWORK SDK</p>	 <p>WEBSITE » X »</p> <p>POLYHEDRA Polyhedra develops scalable and efficient zk proof protocols.</p> <p>NETWORK BITCOIN</p>	 <p>WEBSITE » X »</p> <p>ROLLKIT Rollkit enables developers to launch sovereign rollups.</p> <p>NETWORK SDK</p>	 <p>WEBSITE » X »</p> <p>MIND NETWORK Mind Network is building an FHE-based market-making layer.</p> <p>NETWORK CONFIDENTIALITY AI</p>	 <p>WEBSITE » X »</p> <p>ARRAKIS Arakis Finance is a trustless market-making protocol.</p> <p>NETWORK DEFI</p>	 <p>WEBSITE » X »</p> <p>AORI Aori is a high-frequency intent based execution layer.</p> <p>NETWORK DEFI</p>
 <p>WEBSITE » X »</p> <p>FAIRBLOCK Fairblock is a dynamic confidential DeFi network.</p> <p>NETWORK CONFIDENTIALITY</p>	 <p>WEBSITE » X »</p> <p>FRAX The Frax ecosystem is a self-sufficient DeFi economy.</p> <p>NETWORK DEFI ROLLUP AI</p>	 <p>WEBSITE » X »</p> <p>INFERENCE LABS Inference Labs is building web3 AI infrastructure and products.</p> <p>NETWORK AI</p>	 <p>WEBSITE » X »</p> <p>HEMI Hemi is a rollup focused on connecting BTC and ETH.</p> <p>NETWORK BITCOIN</p>	 <p>WEBSITE » X »</p> <p>OJO Ojo is a price oracle for crypto assets across the Interchain.</p> <p>NETWORK ORACLE</p>	 <p>WEBSITE » X »</p> <p>AIZEL Aizel is a modular network dedicated to verifiable AI.</p> <p>NETWORK AI</p>	 <p>WEBSITE » X »</p> <p>STORK Stork unlocks access to reliable, open, and unique data.</p> <p>NETWORK ORACLE</p>	 <p>WEBSITE » X »</p> <p>PUMPBTC PumpBTC allows users to stake various forms of BTC.</p> <p>NETWORK BITCOIN LST</p>	 <p>WEBSITE » X »</p> <p>STROOM Stroom offers liquid staking for Bitcoin's Lightning Network.</p> <p>NETWORK BITCOIN</p>	 <p>WEBSITE » X »</p> <p>VERISENSE Verisense is a FHE-enabled Validation-as-a-Service network.</p> <p>NETWORK SDK</p>	 <p>WEBSITE » X »</p> <p>OPENBIT Openbit is building cross-chain liquidity infra for Bitcoin.</p> <p>NETWORK BITCOIN</p>
 <p>WEBSITE »</p> <p>CAP LAB Cap is a decentralized stablecoin protocol that separates yield generation from risk by using a modular operator layer.</p> <p>NETWORK STABLECOIN DEFI</p>										



Real Usage



Hyperlane

Cross-chain messaging security for 50+ chains

Chainlink CCIP

Staked BTC backing cross-chain data

Cap

Stablecoin protocol with credible financial guarantees

Manta

Using Symbiotic for optimistic fast finality

Where Finance Fits

Same Primitives, Different Application

Collateral management, instant settlement, capital redistribution: stablecoins need exactly what we already built

Capital Efficiency

Traditional stables lock collateral idle
Symbiotic can allow capital to work across protocols simultaneously while backing the peg

Transparent Architecture

Risk management is onchain, auditable, composable with existing infrastructure

Simply Another Use Case

We didn't build new infrastructure for stablecoins: we realized stablecoins are just another coordination use case



Cap

MANAGER ADDRESS `0x98e52Ea7 ... bF089f2a` [COPY](#)

MIDDLEWARE ADDRESS `0x09A3976d ... 6Ba91225` [COPY](#)

DESCRIPTION

Stablecoin protocol with credible financial guarantees

WEBSITE [cap.app](#)

DOCUMENTATION [docs.cap.app](#)

STAKED ASSETS

\$48.90mn

wstETH wstETH **9,086.956206**
\$34.17mn

LBTC LBTC **106.263031**
\$9.69mn

WBTC WBTC **55.268964**
\$5.04mn

Bedrock Restaked uniBTC uniBTC **0.004**
\$362.46



POINTS

Symbiotic

54.92mn

REWARDS PAID



USDC

57.497k

\$57.48k

SYMBIOTIC

symbiotic.fi



@psalom