



Eliminate Trust Automate Execution

Smart Contracts | Automated Enforcement

We Advise. Develop. And Deliver.

The Problem

Traditional collateral agreements rely on trusted intermediaries to verify prices, enforce terms, and move assets

Trust is fragile — it can fail, be delayed, or manipulated

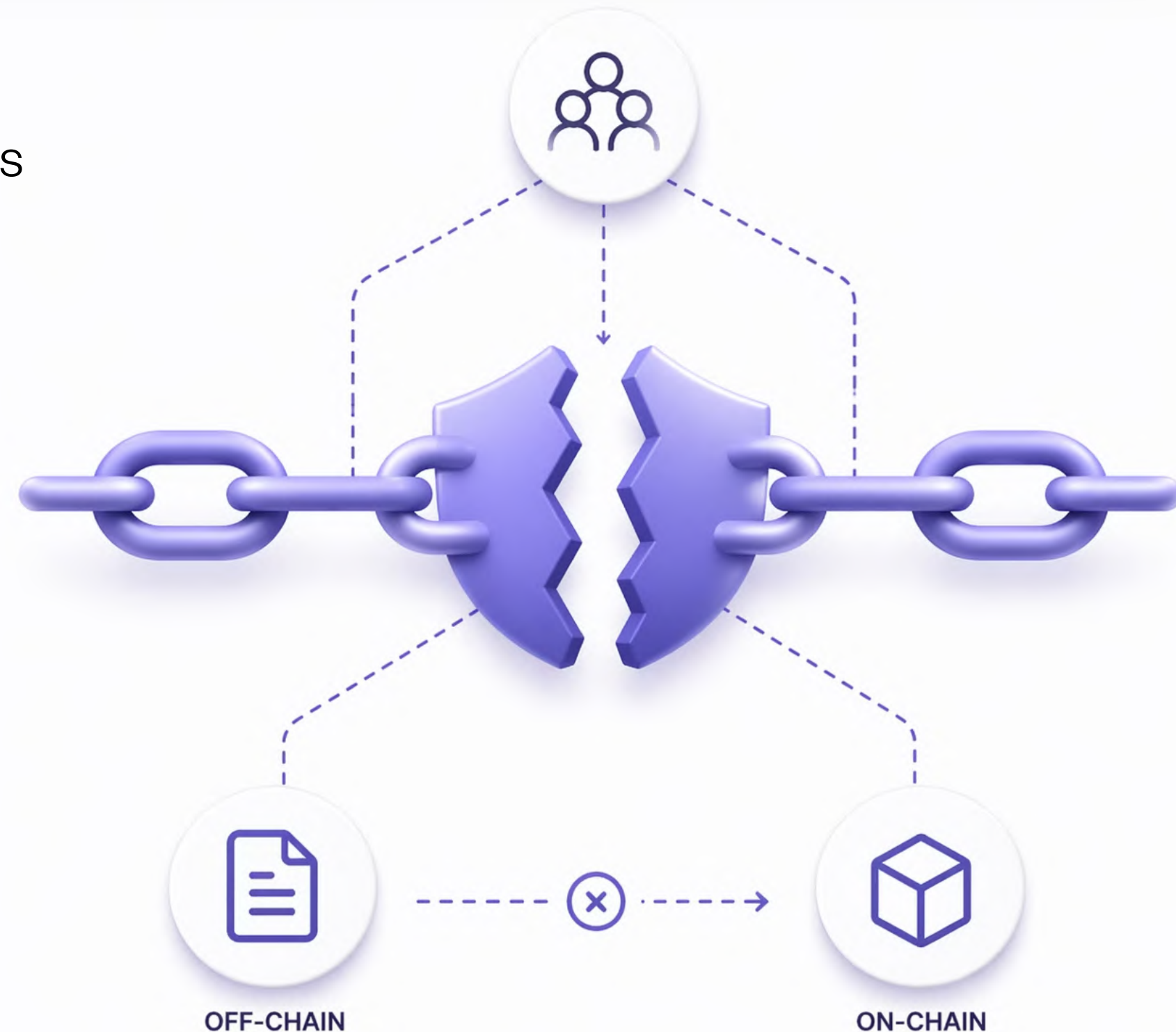
No single participant should control execution

- ✗ Off-chain / on-chain disconnect
- ✗ Sequential processing bottlenecks
- ✗ Tightly coupled components

Impact

- 🕒 Delays in critical workflows
- 🛡️ Poor user experience
- 📈 Limited scalability

Trust = Risk





Trust is not a feature
It's a vulnerability

Goal

Make trust unnecessary



Any party can join the network without **trusting the others**.



The protocol guarantees correct **execution** regardless of who is involved or what their intentions are.

“Every participant should be able to run executions on their side.”

Solution

Each party owns and operates their own node - no shared infrastructure



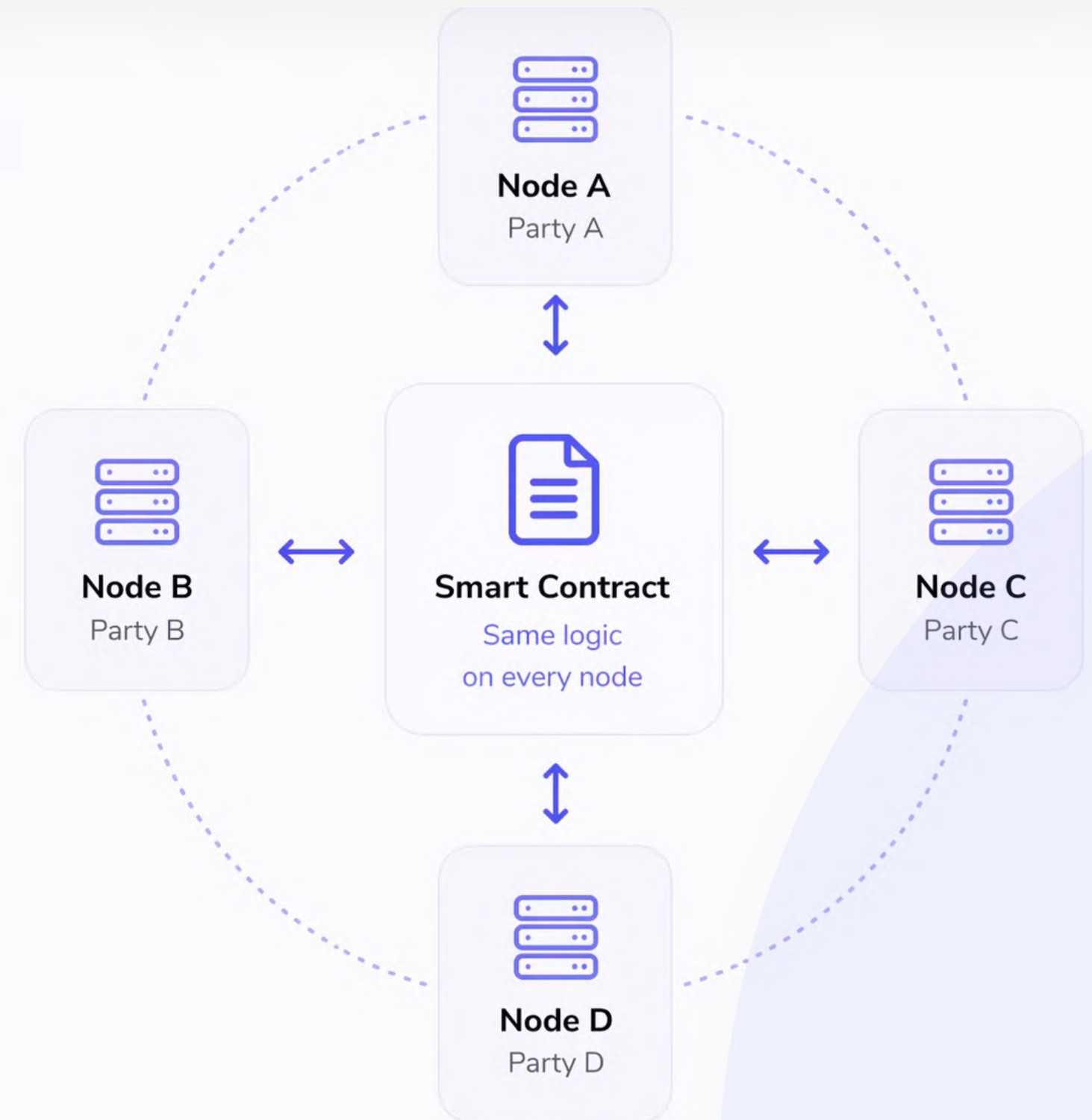
- **Sensitive operations are independent** — neither Lender nor Borrower controls price data or transfer execution.



- **All nodes run the same contract logic** — the outcome is determined by the protocol, not by any participant.



- **Consensus is automatic** — the agreement executes when conditions are met, not when parties agree to act.



Trustless by Design



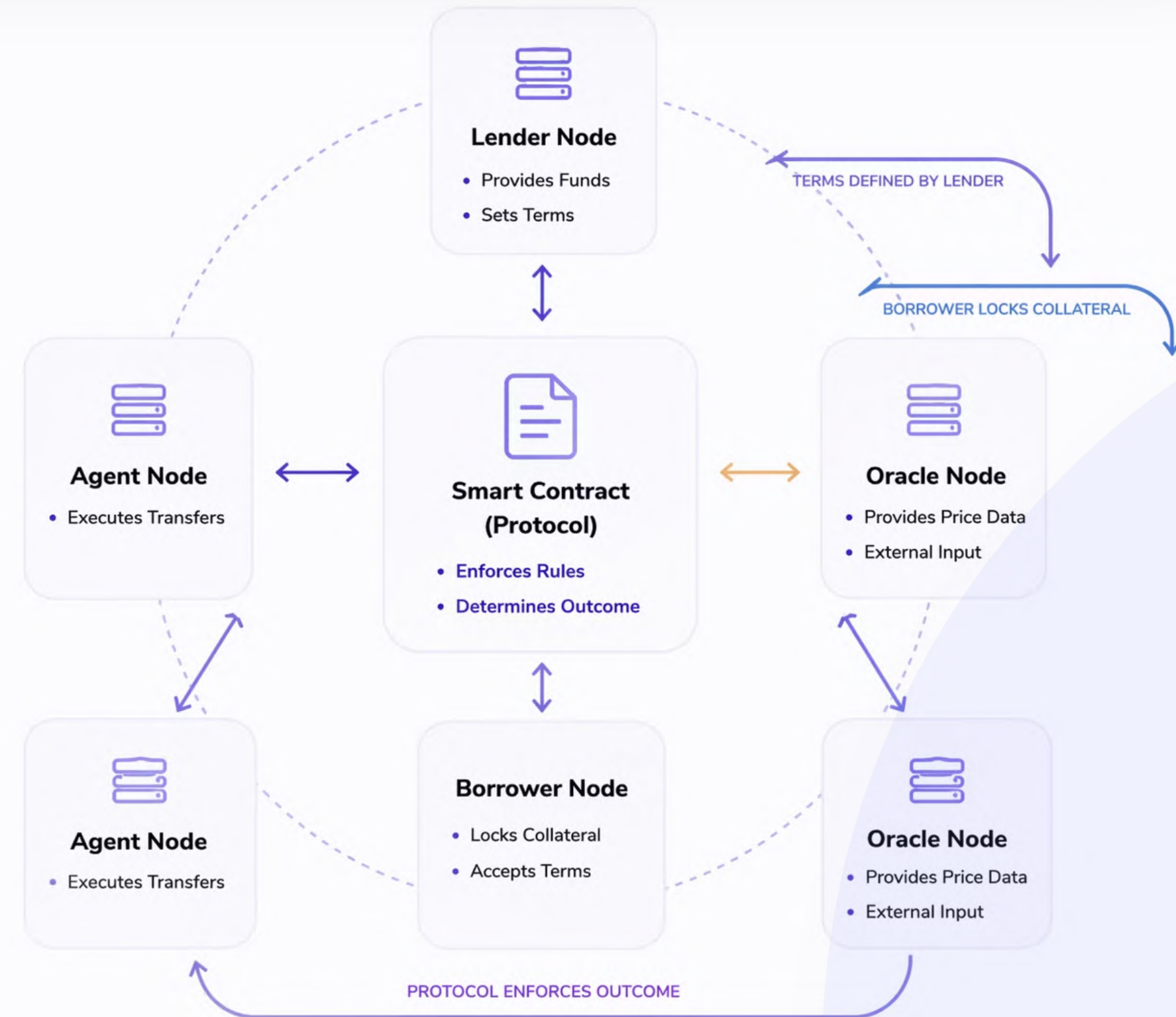
- **No trust required** between Lender and Borrower.



- **Oracle** and **Agent** are **independent** — neither party controls price data or transfers.



- **All nodes enforce the same rules** — consensus by protocol.



Outcome is determined by code

Roles



Lender

- **Sets** loan terms
- **Provides** loan funds



Cannot manipulate
collateral or price data



Borrower

- **Accepts** loan terms
- **Locks BTC** as collateral



Cannot avoid liquidation
if thresholds are
breached



Oracle

- **Supplies BTC** price data
- **Independent**



Cannot be controlled
by either party



Agent

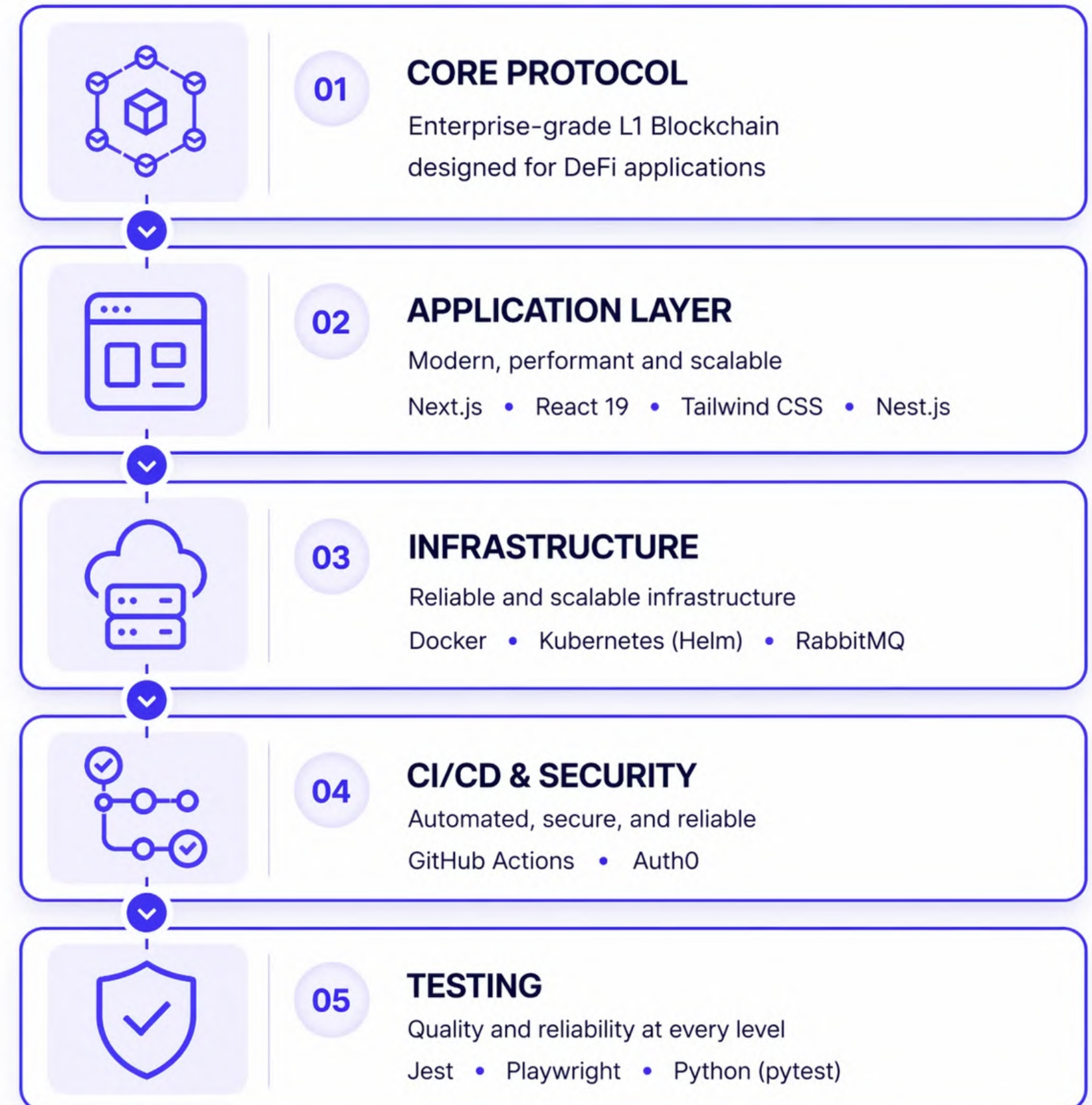
- **Executes** transfers
- **Independent**, contract-driven



Acts only on
contract-verified signals

Technology Stack

Modular, scalable and production-ready architecture



Our Leadership Team





CEO



Michael Glazer

Michael has 25+ years experience in US Capital Markets. Over his career he held many different technical roles in Software Development, Solution Architecture and Delivery Management. Well-known key engagements included **FXall**, **Intercontinental Exchange** and **ENSO Financial** (Nex Group), and **GFT**.



Platonic

meetperry

NEX ENSO



Ice

syniverse

REFINITIV[®]
FXall

GFT

Anton Moiseev

Anton has over 15 years experience with FinTech and Insurance projects, including leading insurance broker platform **SuranceBay**. Anton has a deep track record leading development teams and delivering production systems. Anton is also a Technical SME, contributing to open source projects, conducting webinars and co-authoring books.

Key open source creator for [Dart.dev](https://dart.dev) (later [Flutter.dev](https://flutter.dev))

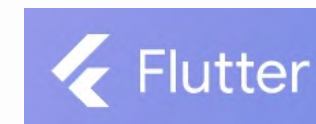
Key architect and designer for <https://www.surancebay.com/>.

Notable **Manning Publications**:

[TypeScript Quickly](#)

[Angular Development with TypeScript, Second Edition](#)

[Angular 2 Development with TypeScript](#)



Platonic

meetperry





VP of Engineering



Michael Musatov

Michael is a Lead Development Manager with 15+ years of experience working on successful projects in Insurance, including leading insurance broker platform **SuranceBay**, FinTech and Telecommunications industries. Michael has strong skills in designing and implementing robust and simple solutions to solve complex real-life business cases with a rich variety of technologies including both Java and .NET platforms.

- MCPD: Windows Developer
- MCPD: Web Developer
- MCPD: Windows Azure Developer
- MCTS: .NET Framework, Web Applications
- MCTS: .Net Framework, Data Access
- MCTS: .NET Framework, Service Communication



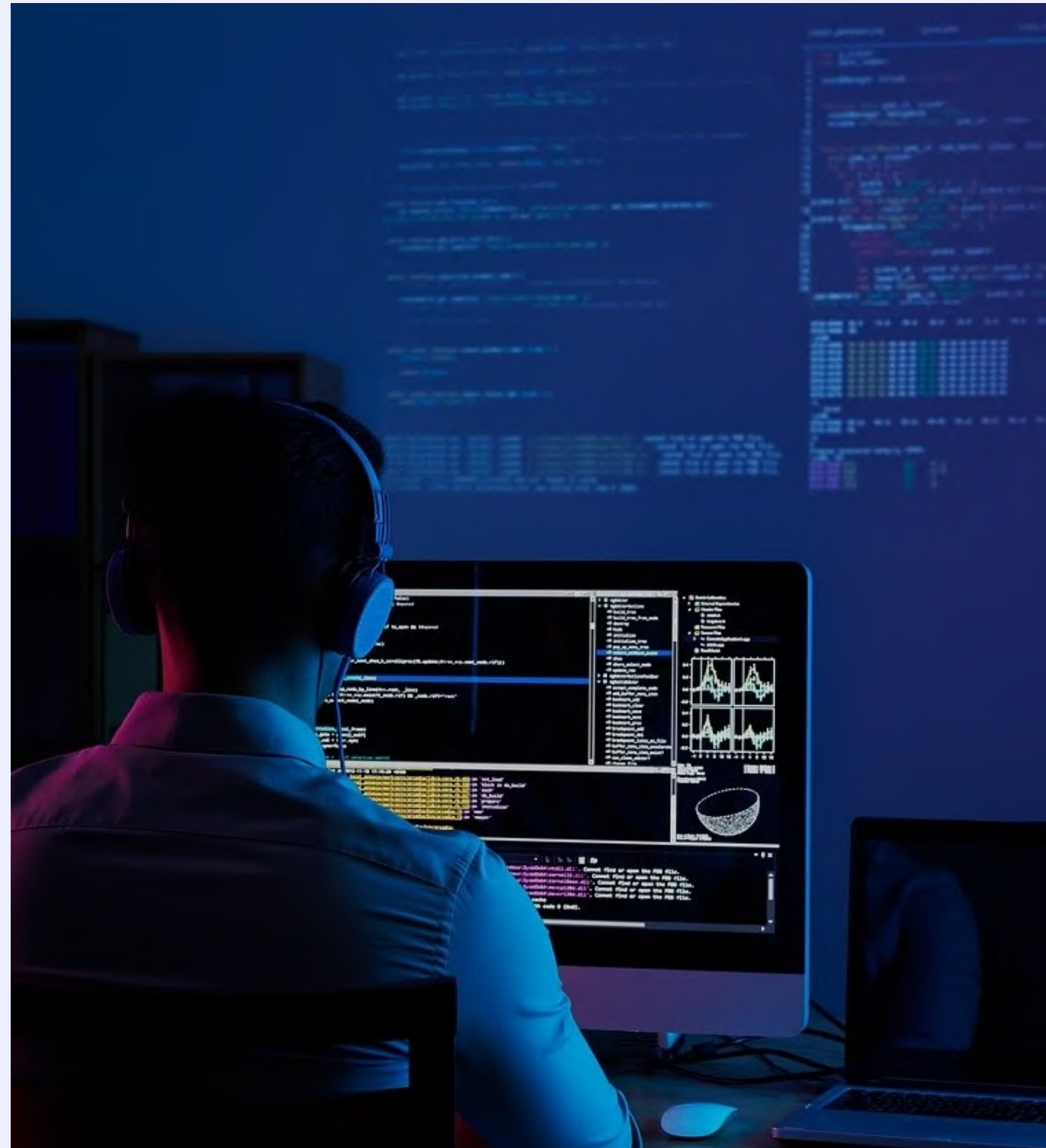
Platonic

meetperry



SURANCEBAY
INSURANCE. SIMPLIFIED.

References



Capital Markets - ENSO Financial Analytics acquired by NEX (part of ICAP) and by Hazeltree

Functionality: Web Workflow, Reporting, Compliance, Market Data
Voted "Most Innovative Hedge Fund Platform" by Hedge Fund Magazine 2 years in a row



Private Equity - Meetperery

Functionality: Web & Mobile Investor's Portal, Fund Transfer, Reporting



Assets Tokenization - Platonic (former Symbiont)

Functionality: Financial services with Platonic's enterprise-grade L1 blockchain.



Quantitative Trading - Epsilon Services

Functionality: Rich Real-Time Trading, Position Management



Telecom - REW - Tampa-based consulting firm focused on telecommunications

Functionality: Billing, SMS Notification, Customer Portals for large Users

Contact Us

Website

www.forkjoin.io

Austria

(Home Office)

+43 676 3308473

New York

(Regional Office)

+1 (347) 420-1474

Email

hello@forkjoin.dev

