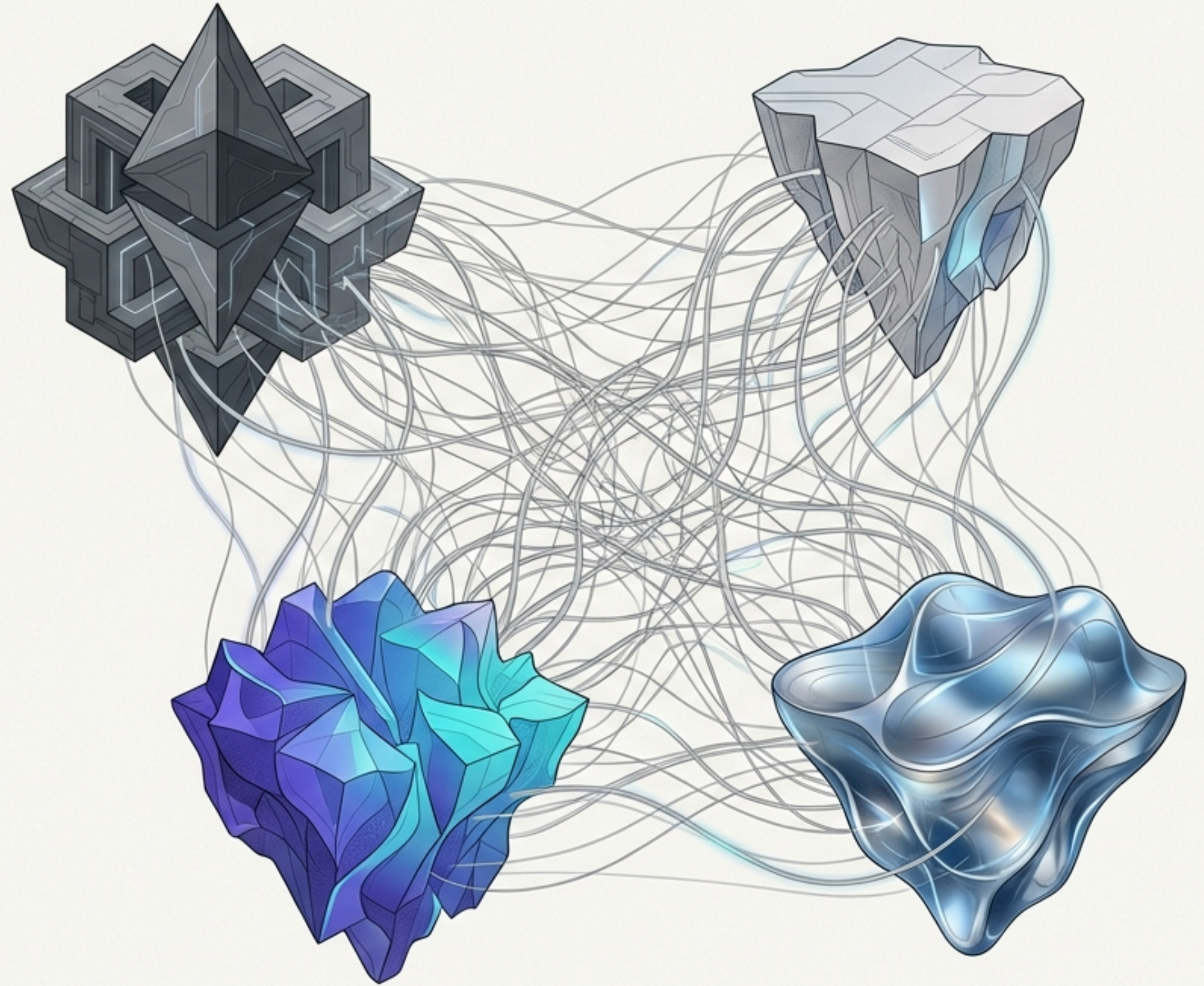




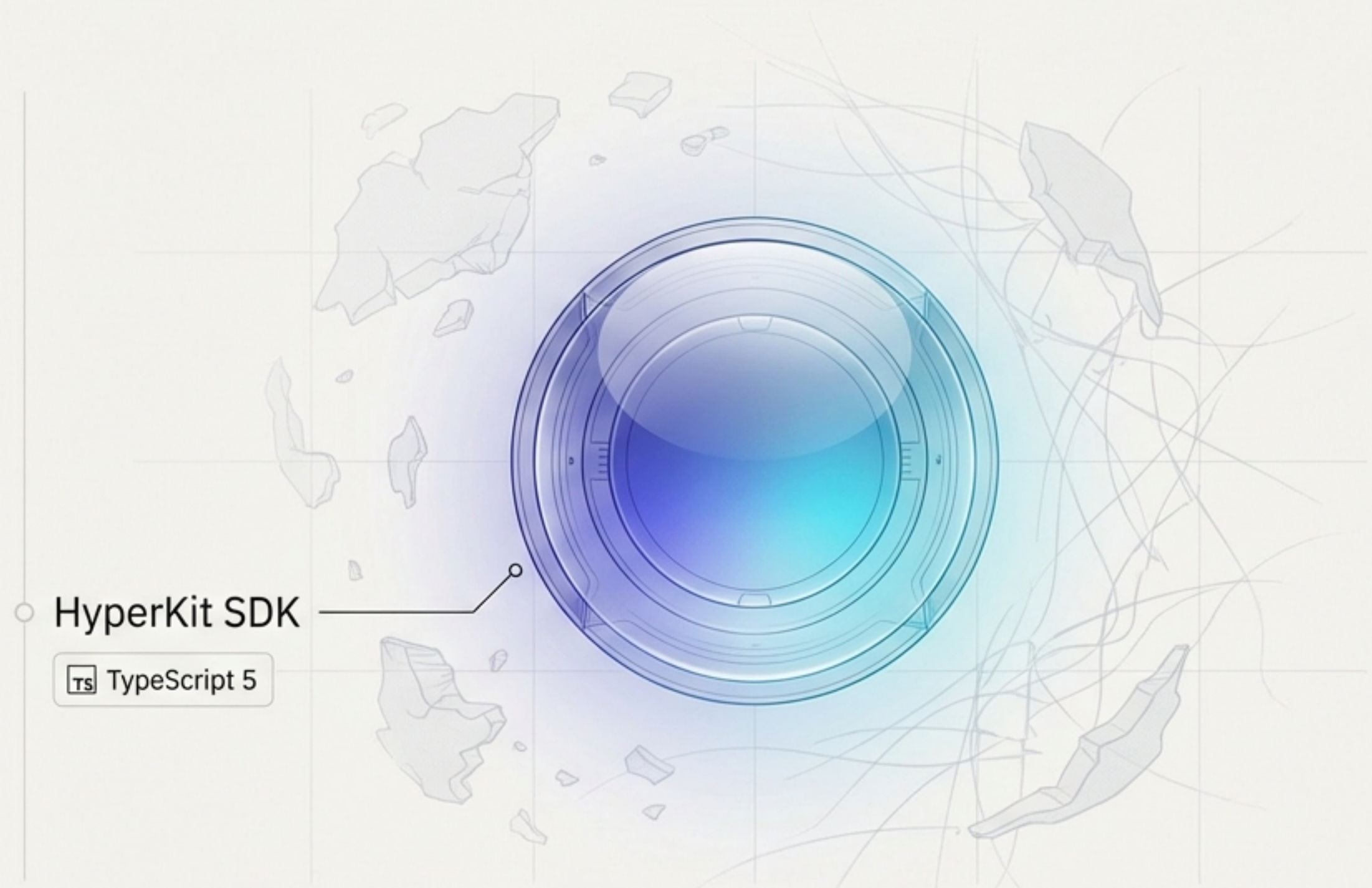
# Engineering for a Fragmented Universe

The central challenge for developers is multi-chain fragmentation. Building a single application across incompatible protocols requires redundant work, complex state management, and deep protocol-specific knowledge. This complexity slows down innovation and increases risk.



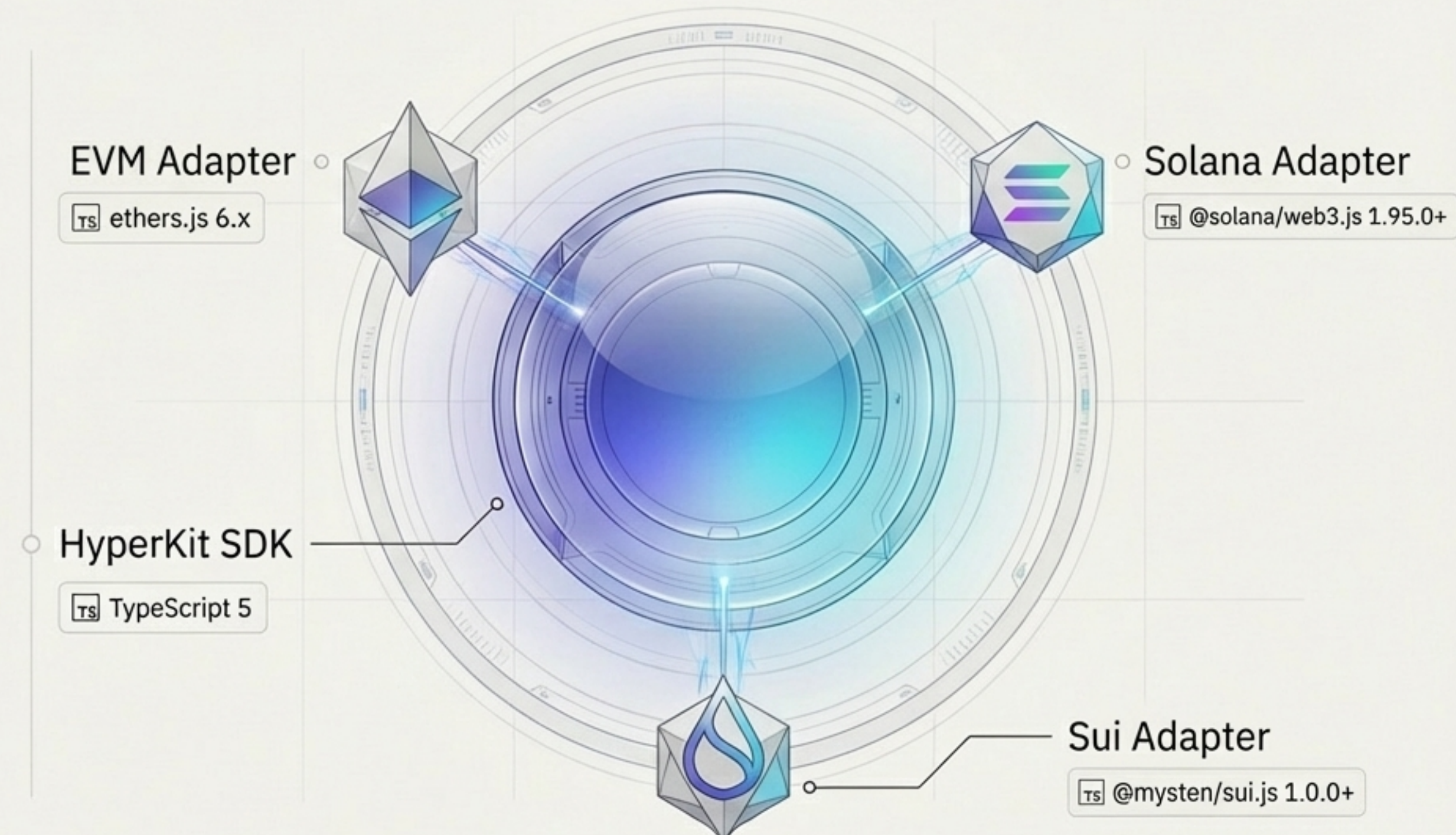
# The Foundation: An Agnostic Core

Our solution starts with a pure, protocol-agnostic logic engine. It is intentionally ignorant of specific chain details. Its power comes from this abstraction, creating a universal foundation for any operation.



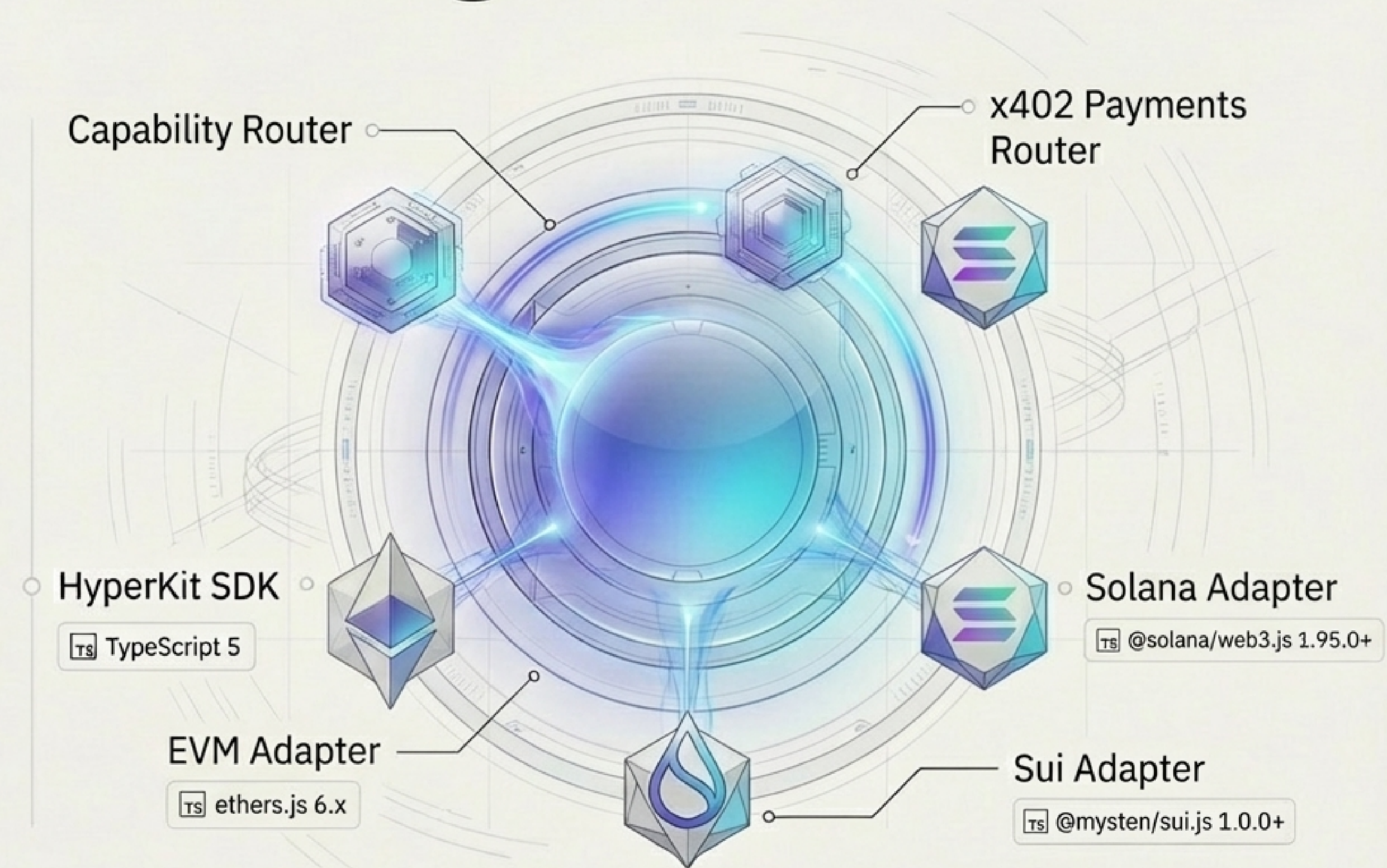
# The Adapters: Speaking Native Tongues

Adapters translate the core's generic commands into the native language of each blockchain. They handle the unique RPC methods, transaction formats, and data structures for each protocol.



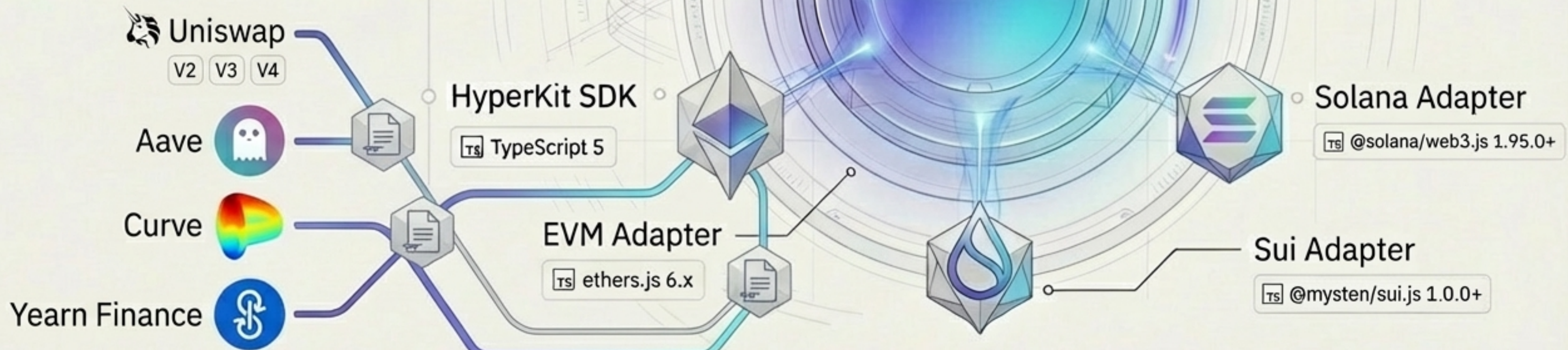
# The Routers: An Intelligent Switchboard

The Capability Router analyzes incoming requests and directs them to the correct adapter based on the target chain. The x402 Payments Router manages metered access and facilitator payments.



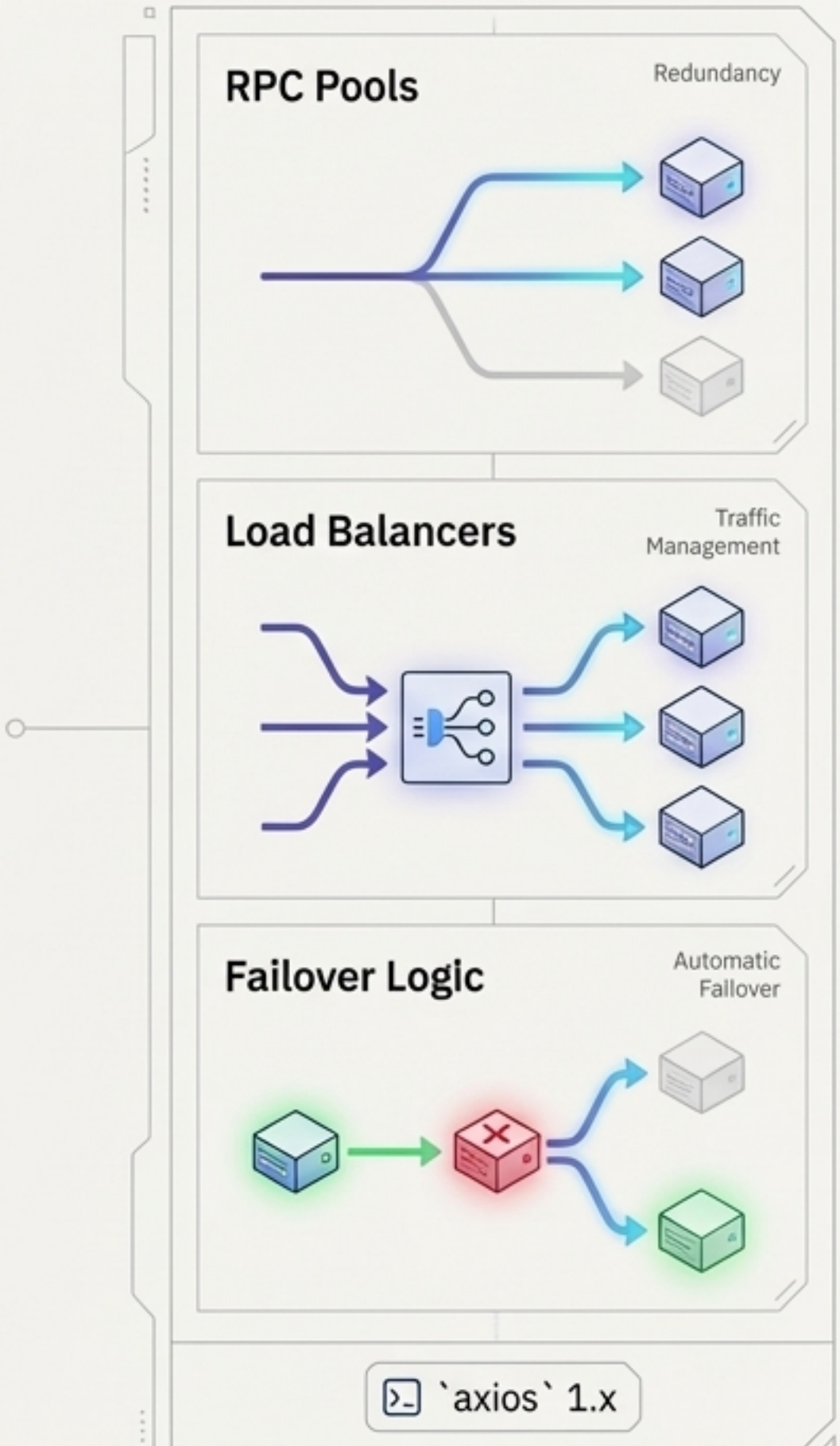
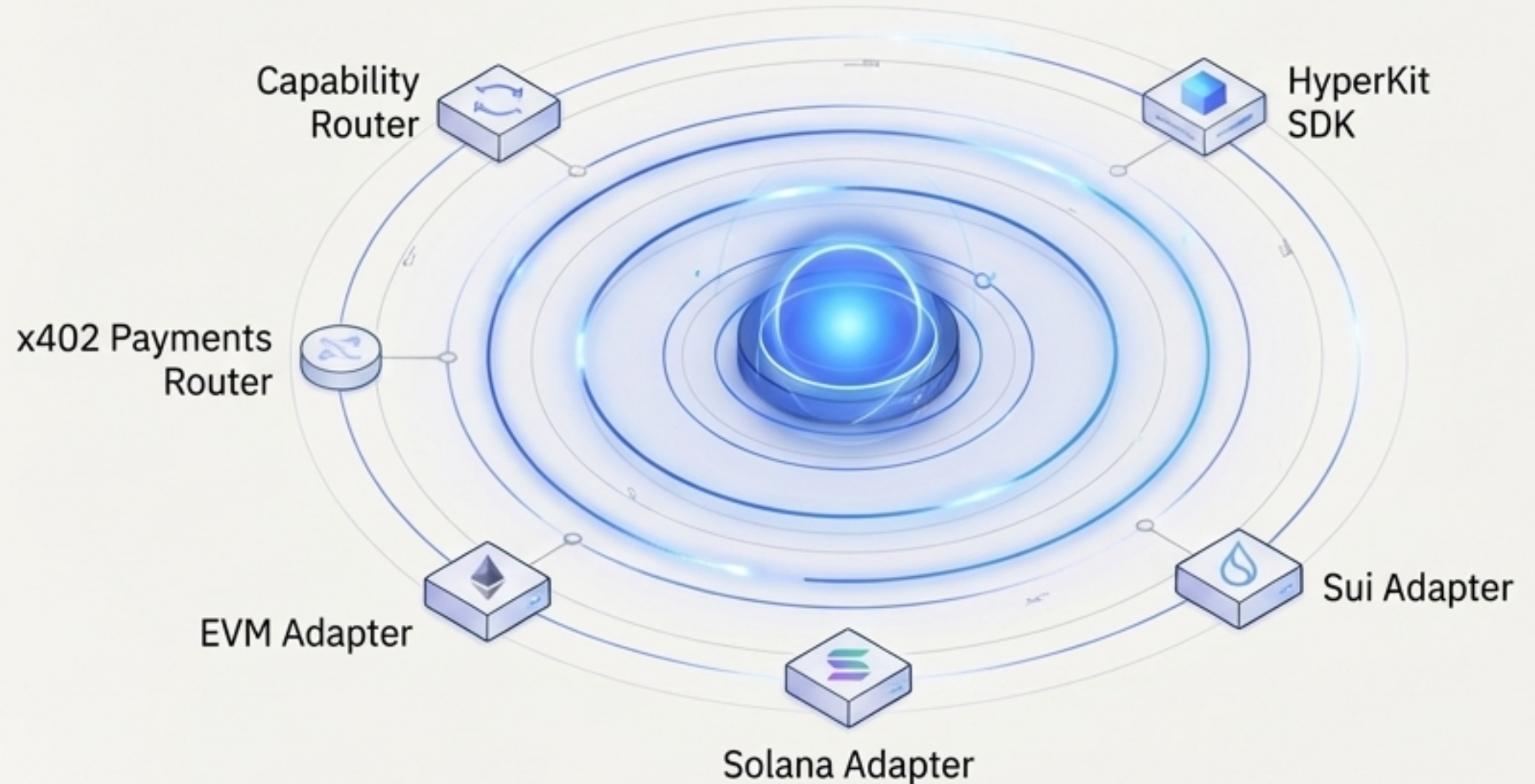
# The Connectors: Reaching the DeFi Ecosystem

We provide over 20 pre-generated contract wrappers for major DeFi protocols. These turn abstract SDK calls into concrete, type-safe interactions with real on-chain applications.



# The Pillars of Production: Guaranteed Uptime

An SDK is useless if it's unreliable. We built in production-grade resilience with redundant RPC pooling, intelligent load balancing, and automatic failover logic.



# The Developer's Cockpit: A Superior Experience

Power must be accessible.

We wrap the entire engine in a modern frontend toolkit, simplifying async state management and accelerating UI development with dedicated React hooks and code generation.

TanStack  
Query 5.x

Codegen Tools

React 18 Hooks

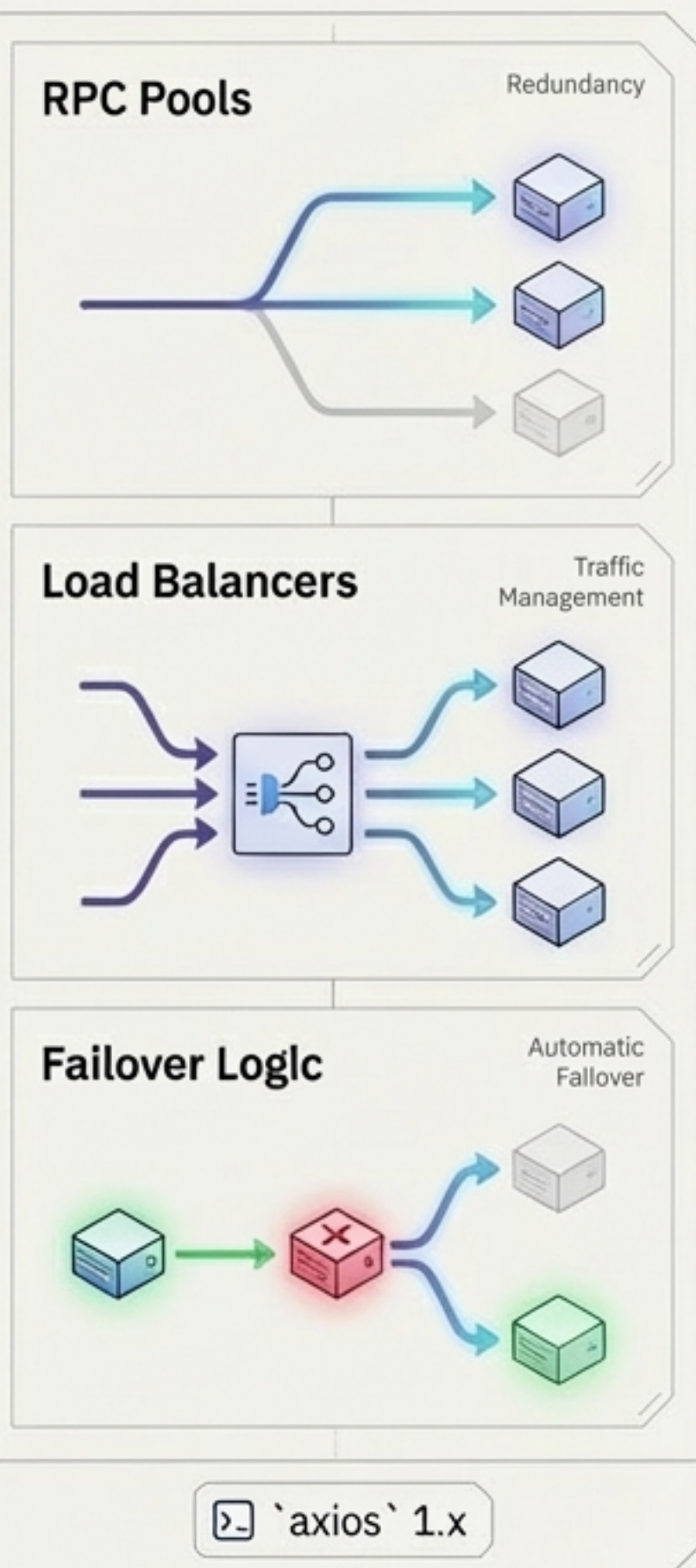
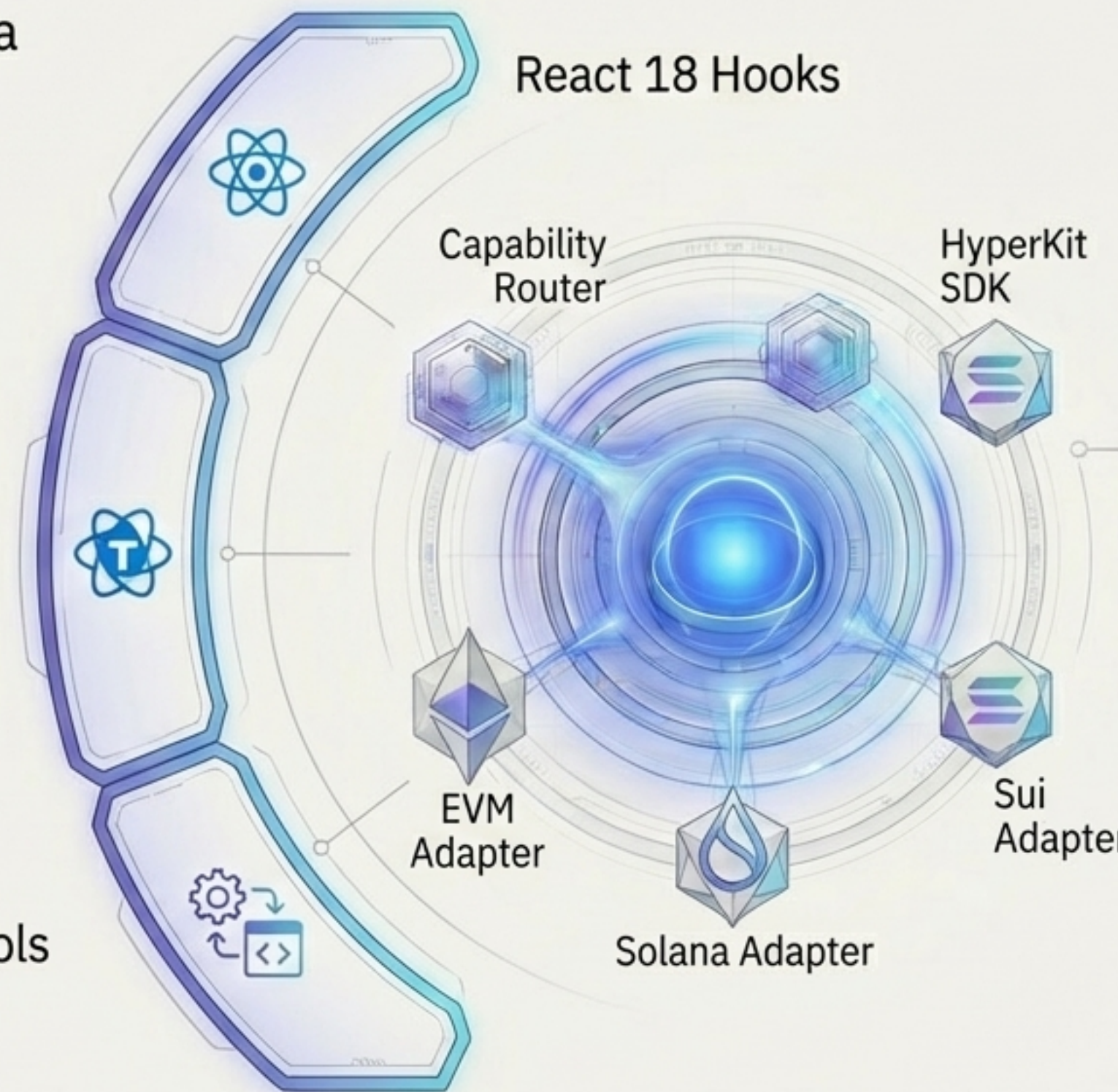
Capability Router

EVM  
Adapter

Solana Adapter

HyperKit  
SDK

Sui  
Adapter



# The Assurance Perimeter: A Commitment to Quality

Every component is held to the highest engineering standard. Our commitment is proven through comprehensive testing, automated quality gates, and continuous integration.

TanStack  
Query 5.x

Codegen Tools

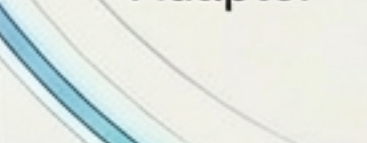
GitHub  
Actions

Gittlub  
Actions



EVM  
Adapter

Capability  
Router



Solana Adapter



TypeDoc



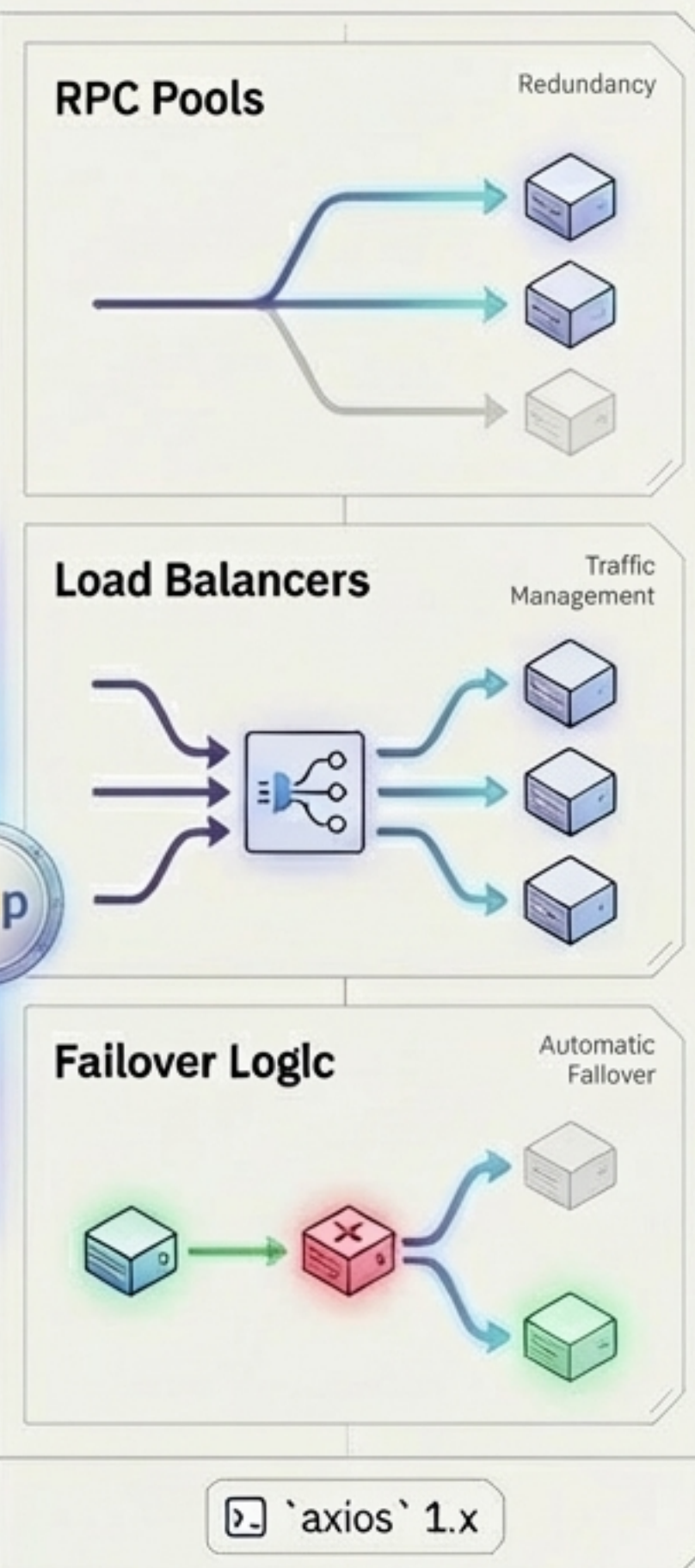
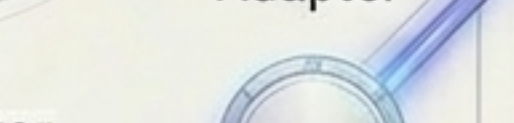
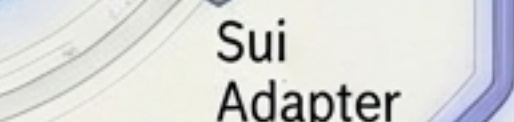
HyperKit  
SDK



Vitest

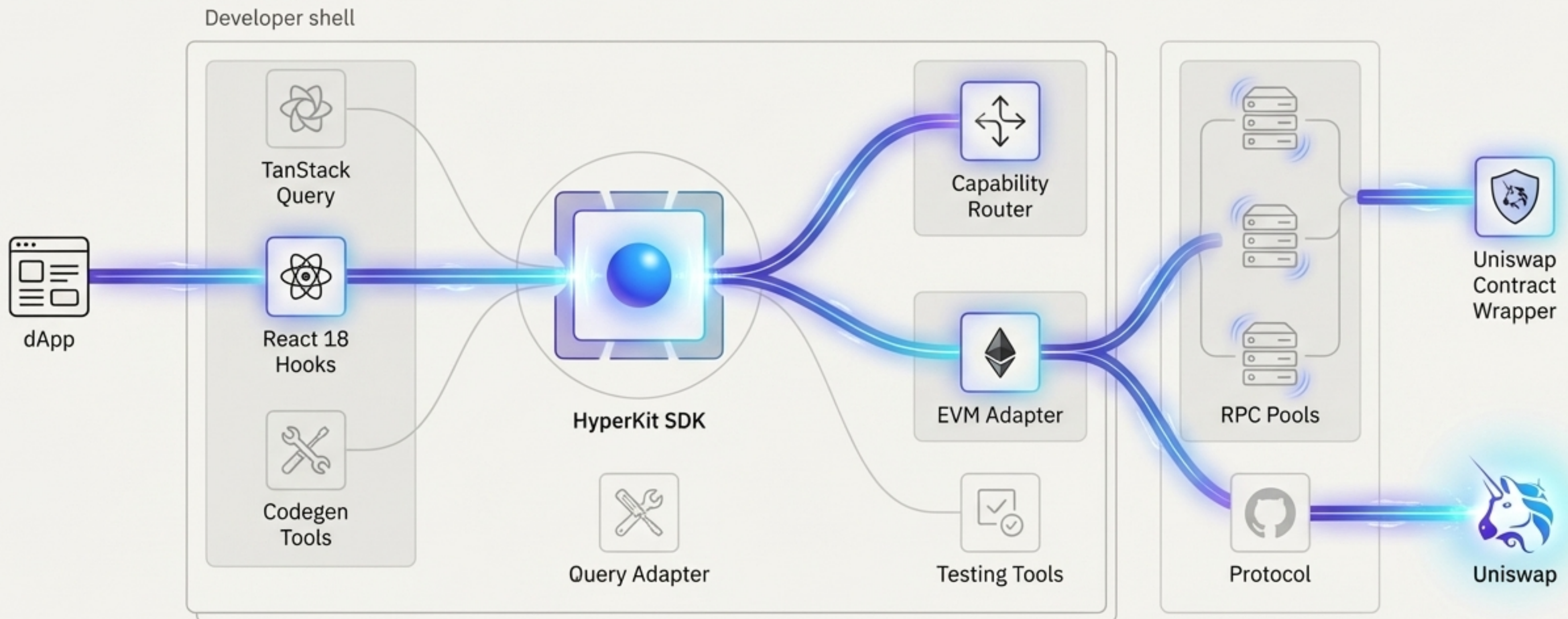


Playwright



# The System in Motion: From dApp to DeFi

A single user action. Seamlessly translated, intelligently routed, and reliably executed on-chain.



# The Result: Build in Days, Not Months



Multi-Chain Vault Aggregator

TEAM

**1 solo developer**

TIMELINE

**2 days**

This is not just an architecture. It is a system for radical acceleration. HyperKit tames multi-chain complexity, enabling developers to build sophisticated applications with unprecedented speed and confidence.