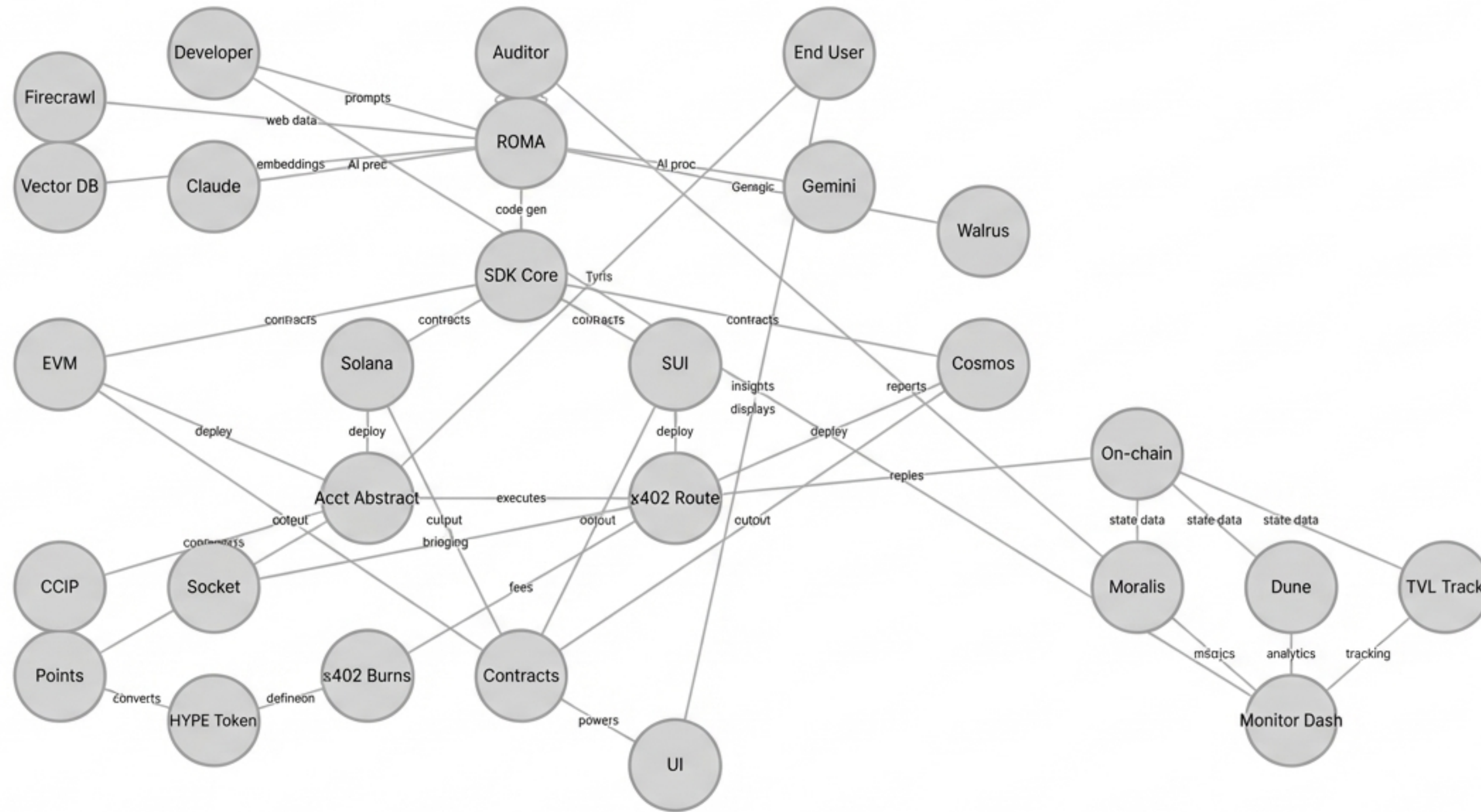


HyperKit Ecosystem Architecture

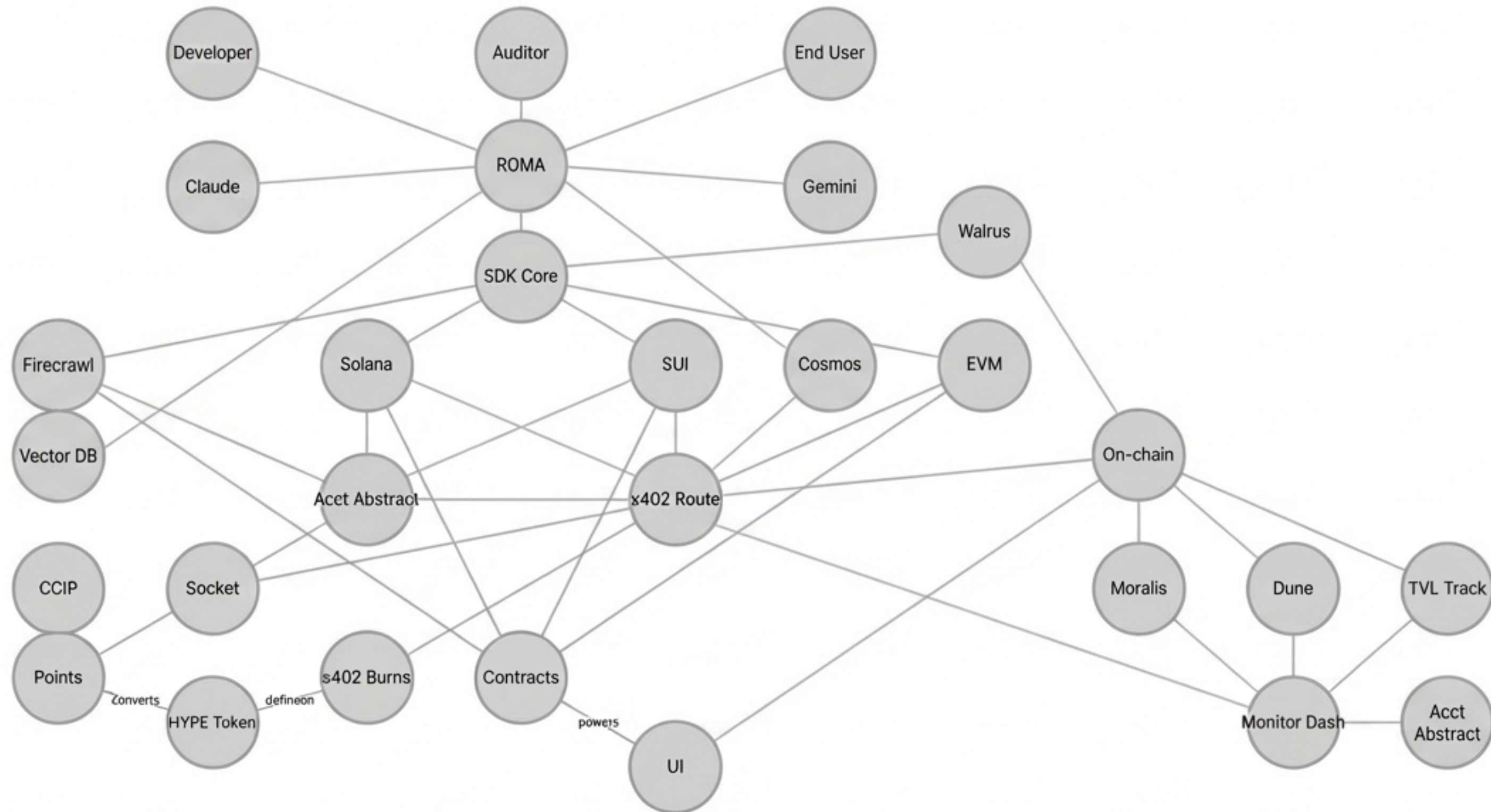
From Chaos to Clarity.

The Challenge: Mapping a Complex Ecosystem



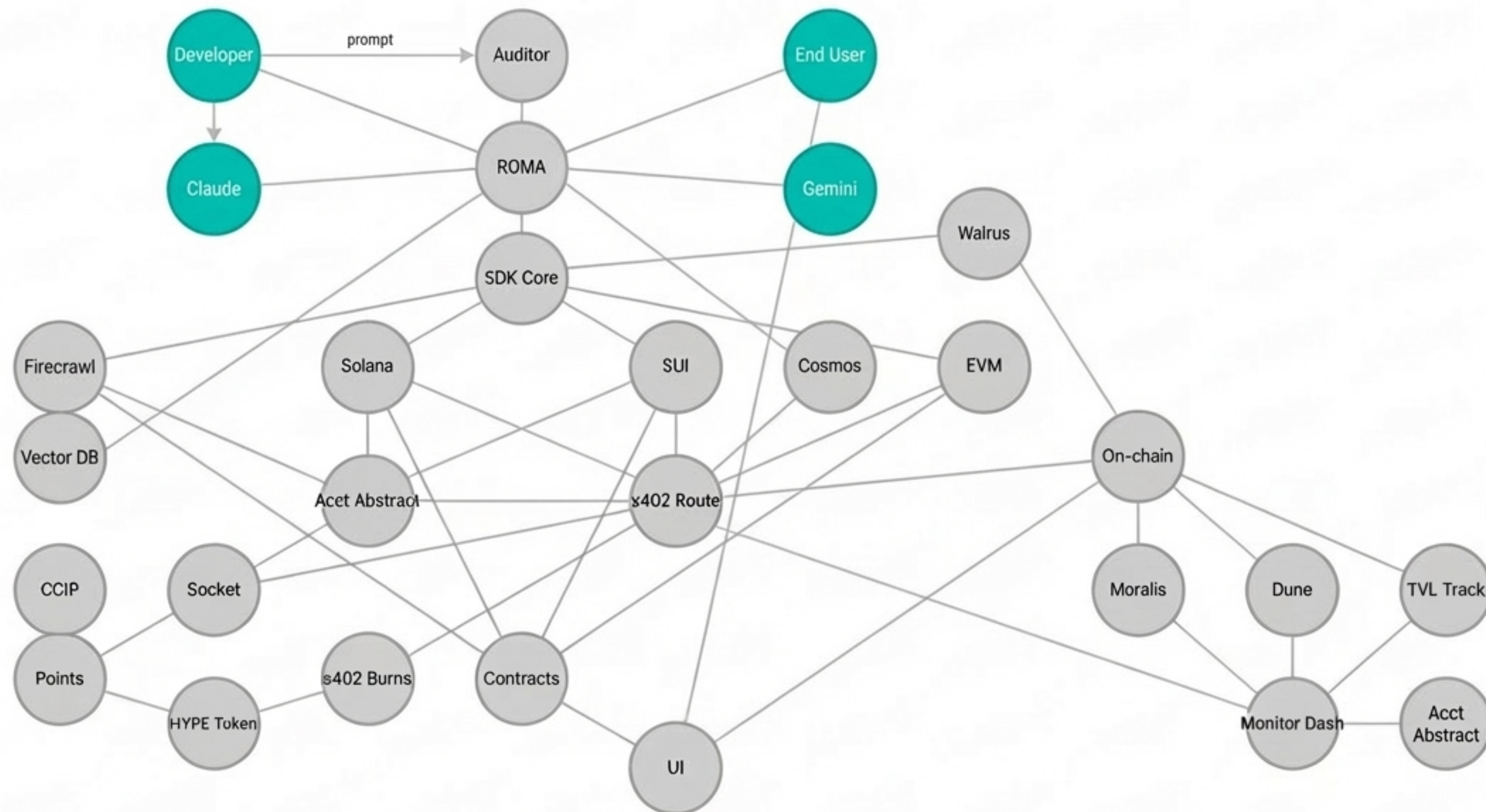
Powerful systems are often complex. Our goal was to make that power accessible and understandable.

The Solution: A Clear, Layered Design



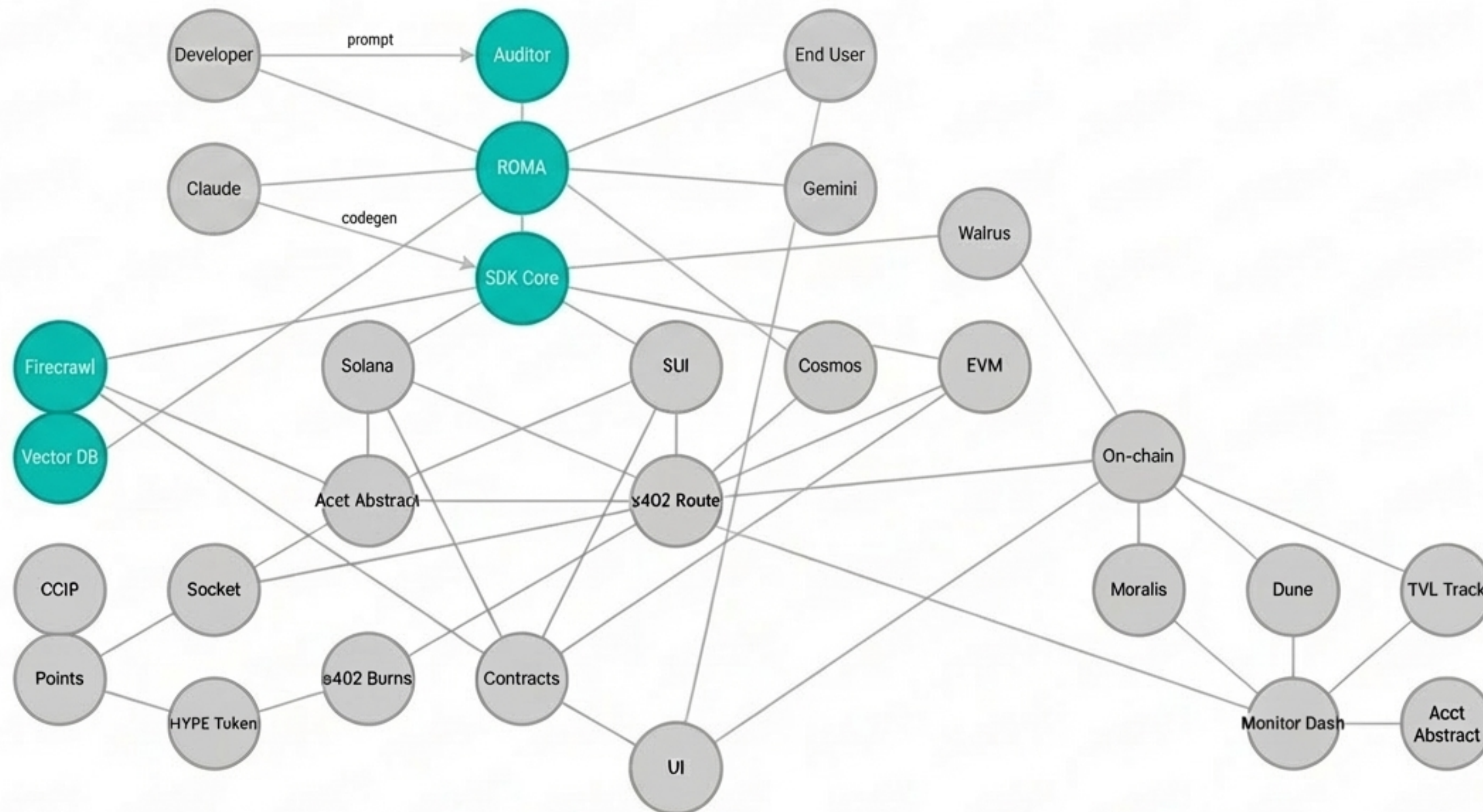
We redesigned the entire system for clarity. Let's explore its structure, layer by layer.

Layer 1: Users & LLMs



The system starts with a human or AI prompt, turning intent into action.

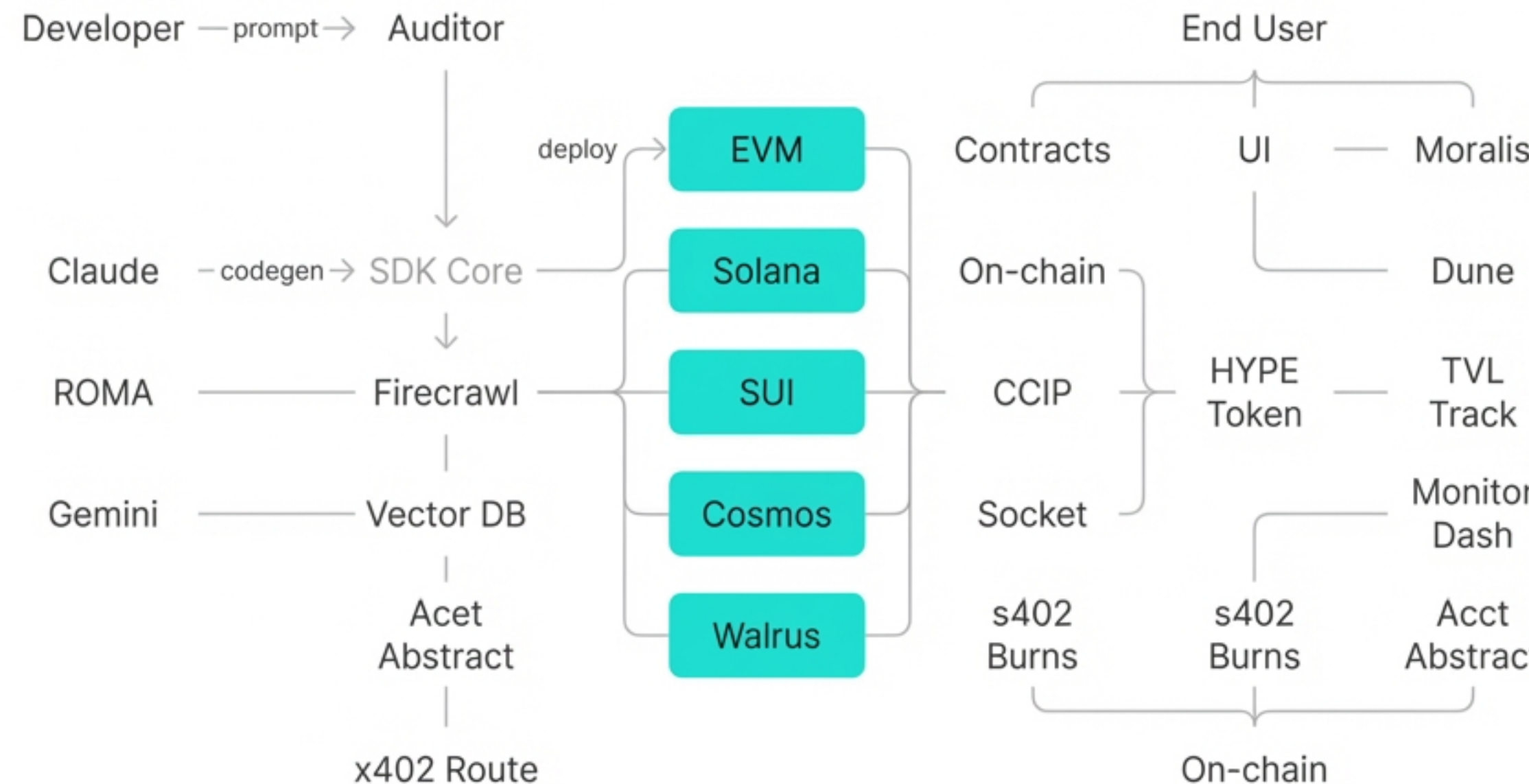
Layer 2: AI Orchestration



The orchestration core translates prompts into structured commands and workflows.

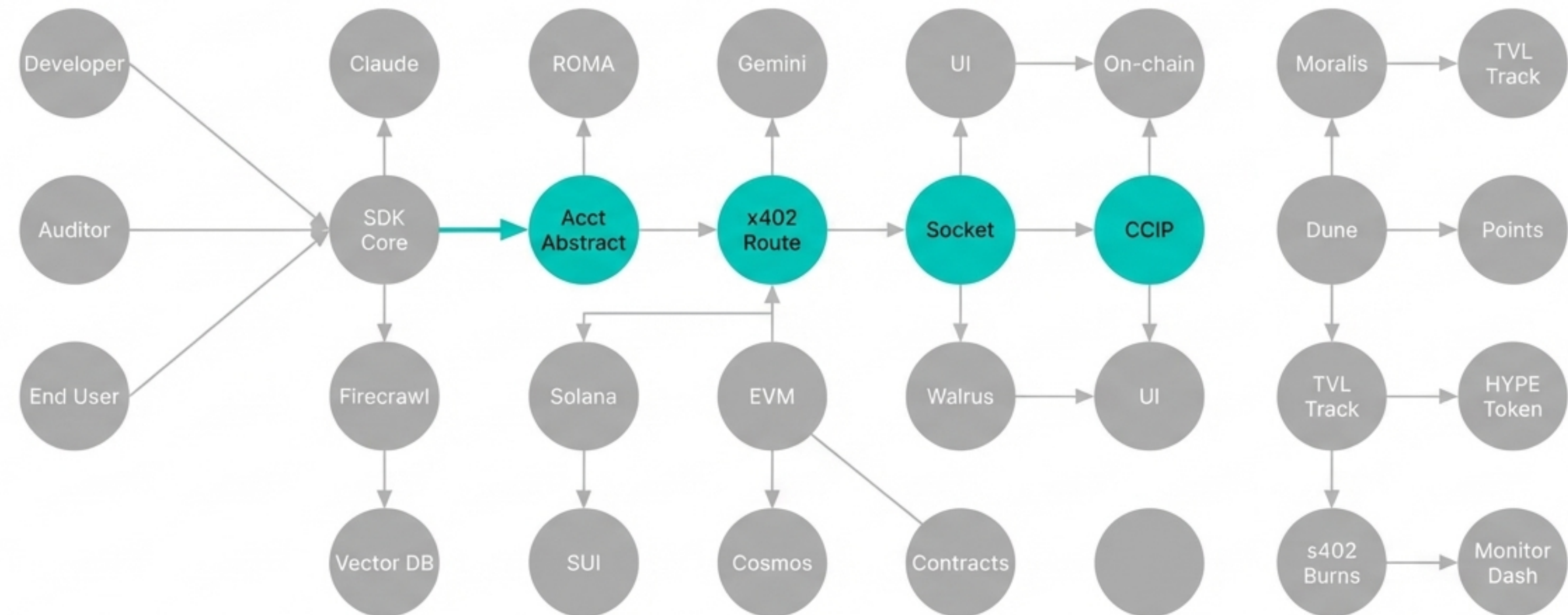
Layer 3: Chains & Networks

HyperKit is chain-agnostic, supporting deployment across all major networks.



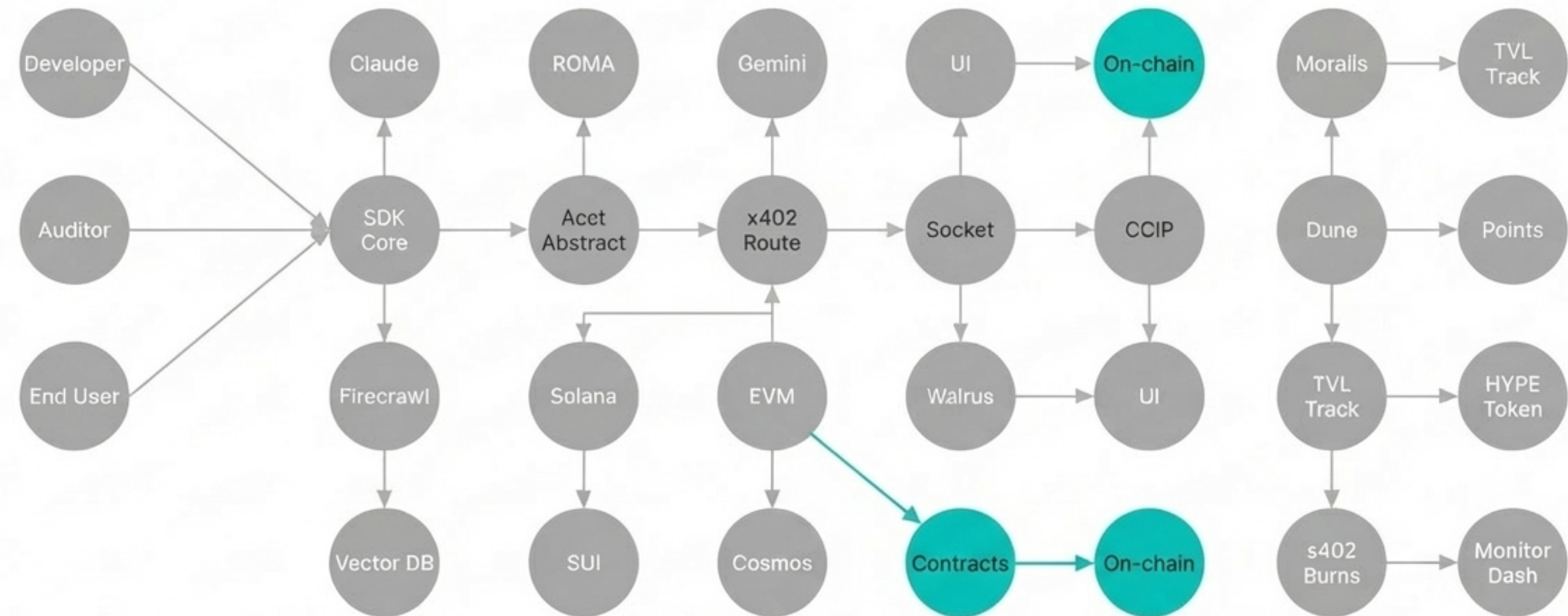
Layer 4: Account Abstraction & Routing

We simplify user accounts and enable seamless cross-chain communication.



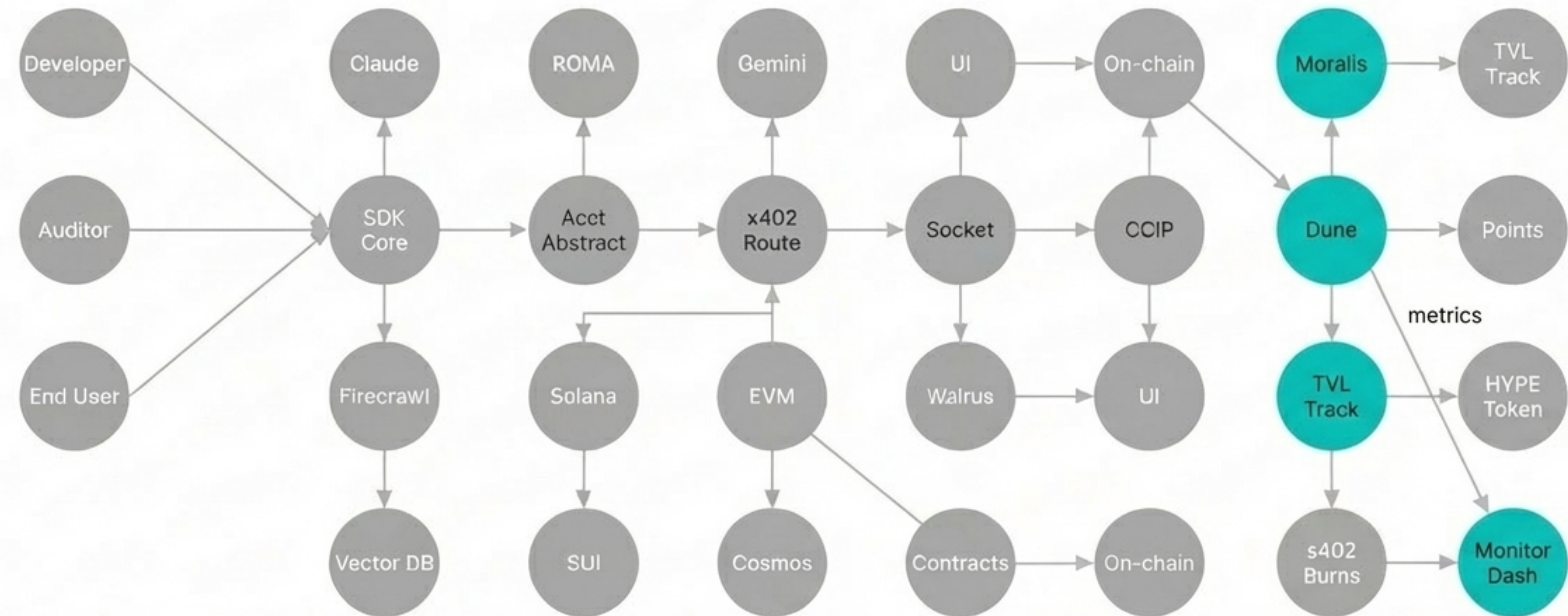
Layer 5: On-chain & Contracts

This is where code becomes a permanent, executable part of the blockchain.



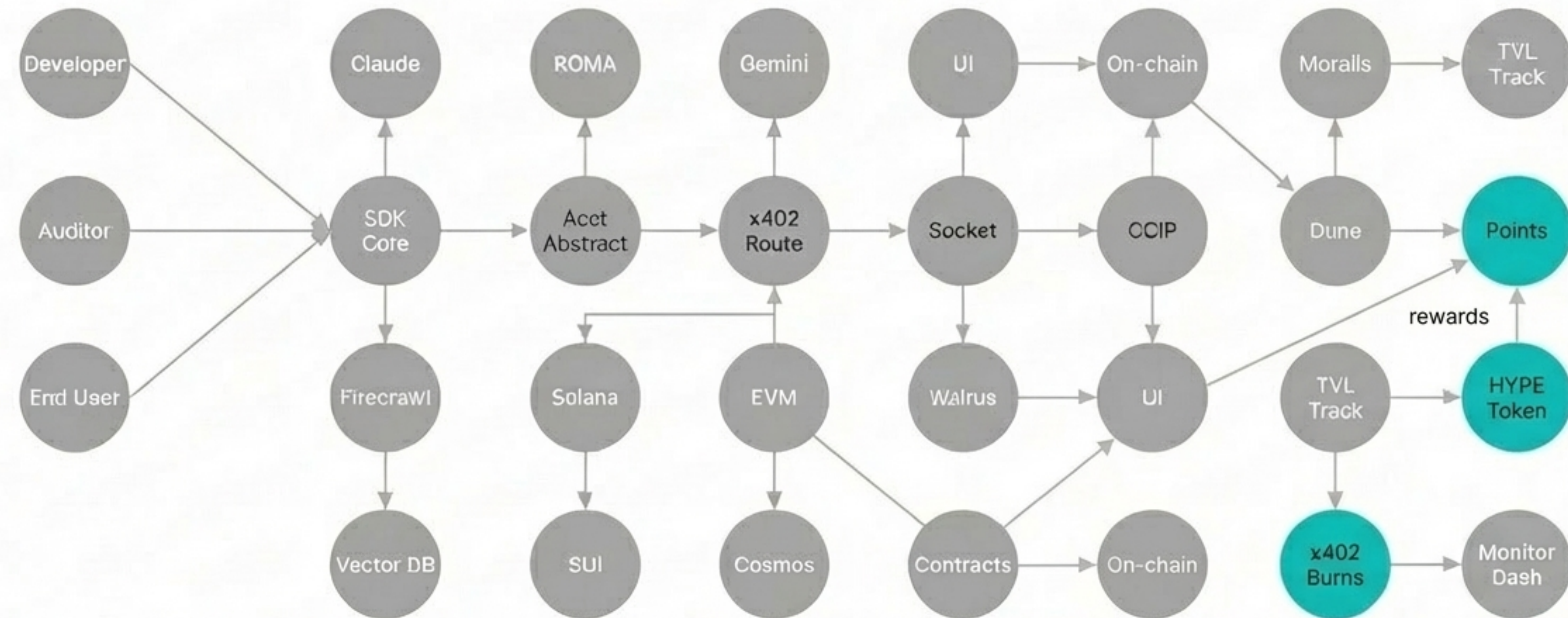
Layer 6: Monitoring & Analytics

Real-time data provides a clear view of contract performance and network health.



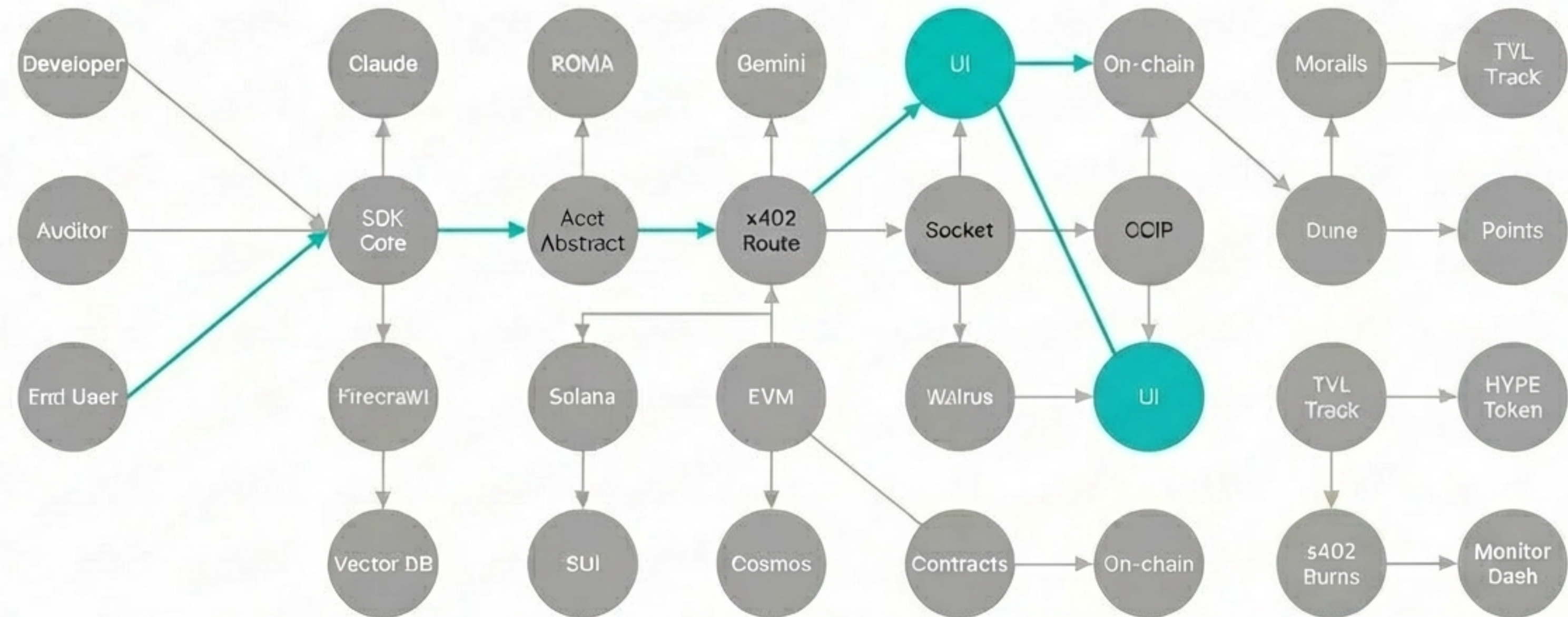
Layer 7: Tokenomics

The value layer rewards participation and fuels the ecosystem's growth.



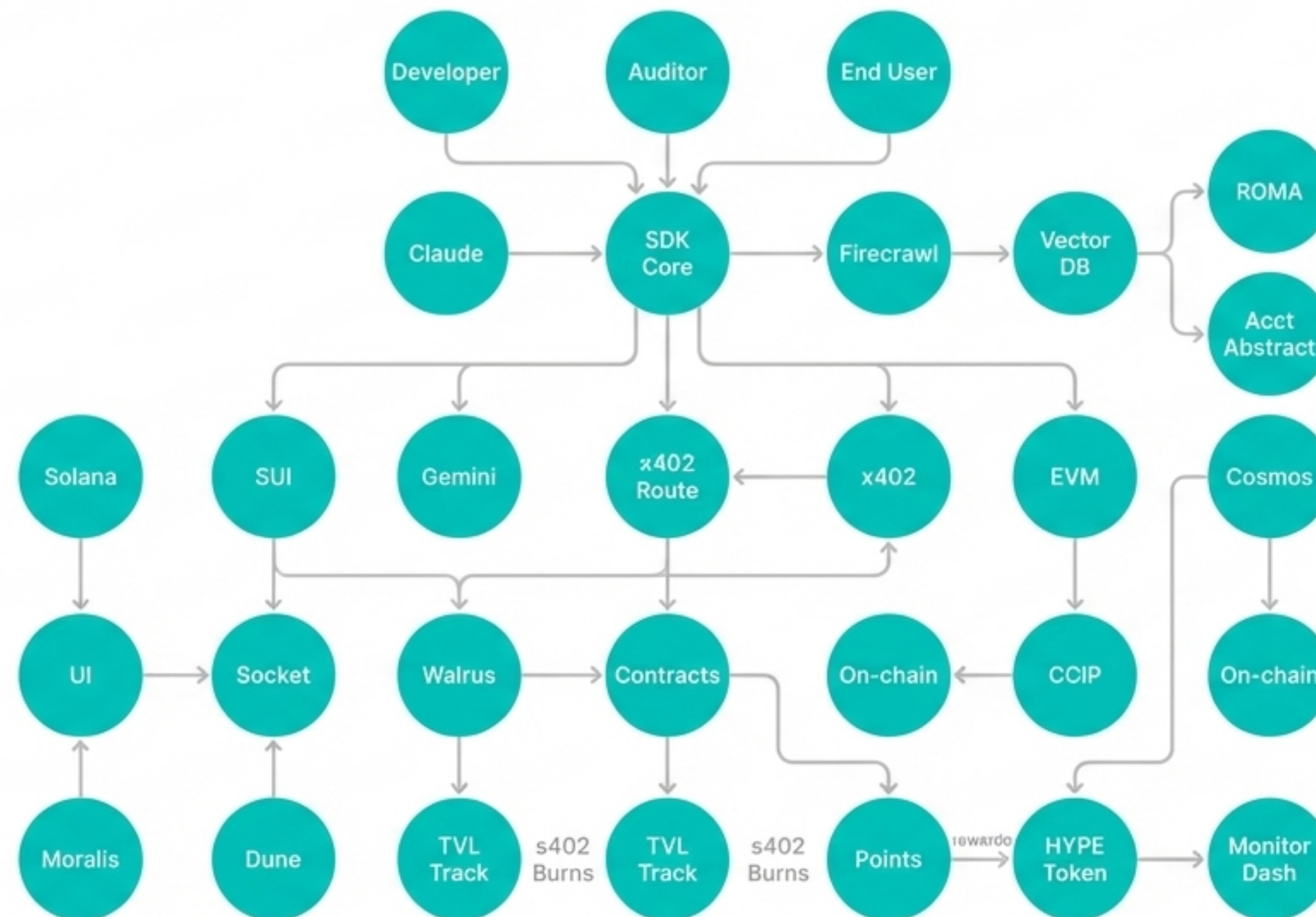
The Front End: User Interface

A clean UI provides a simple, direct interface for end users to interact with the core system.



The HyperKit Architecture: A Unified System

9-layer system with AI core, multi-chain support, and tokenomics



Redesigned for Performance

- **Clarity:** A logical, layered structure that is easy to understand and build upon.
- **Modularity:** Independent layers allow for faster upgrades and maintenance.
- **Scalability:** A robust foundation designed for ecosystem growth.

