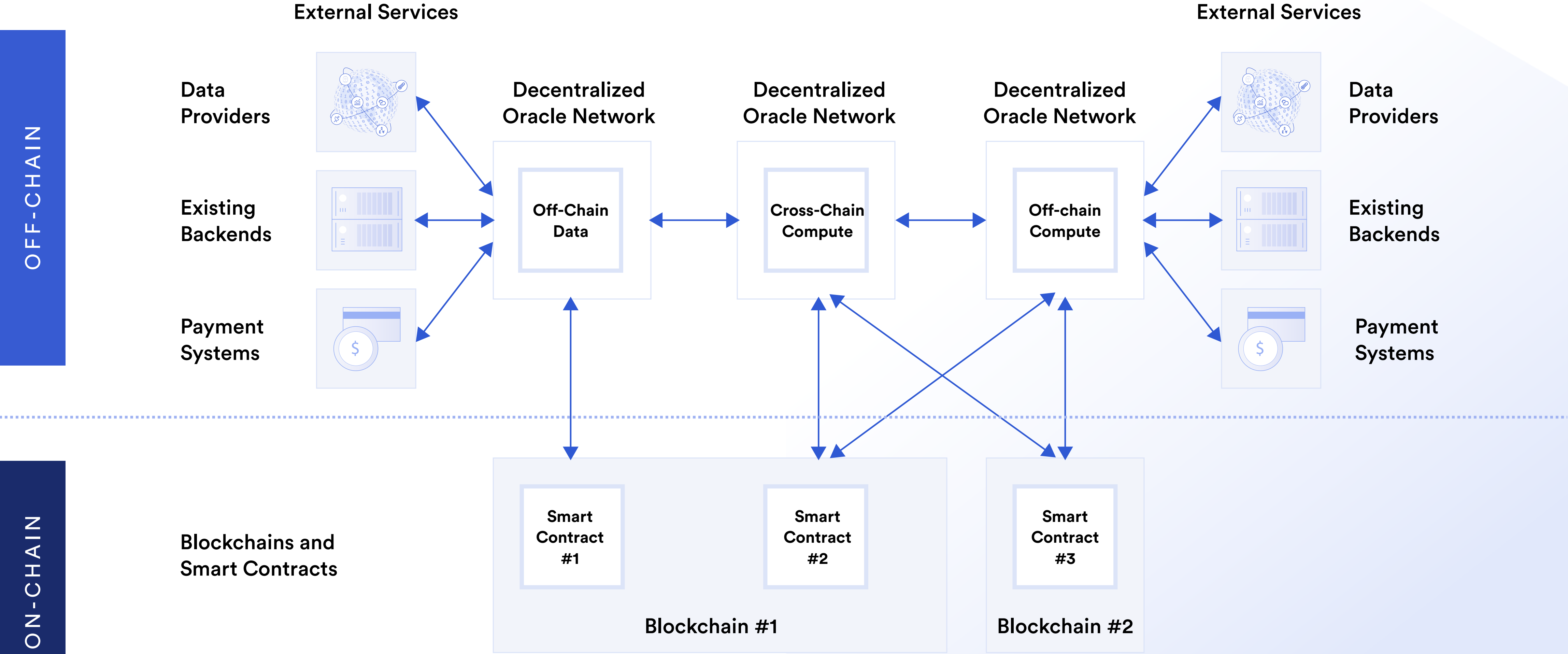




2021 Shanghai Blockchain Week

The 7th Global Blockchain Summit

Hybrid Smart Contracts Will Be Continually More Advanced



Services Building a World Powered by Cryptographic Truth

Highly Validated Data

Price and Market Data

Proof of Reserve Audits

All Off-Chain Data

Off-Chain Computation

Verifiable Randomness

Keepers / Automation

Expanded Computation

Cross-Chain

Bridge & Messaging

Chainlink Network

Financial Smart Contracts

Wrapped Assets

New Hybrid Smart Contracts

Gaming Contracts

Financial Smart Contracts

New Hybrid Smart Contracts

Financial Smart Contracts

Global Finance Industry

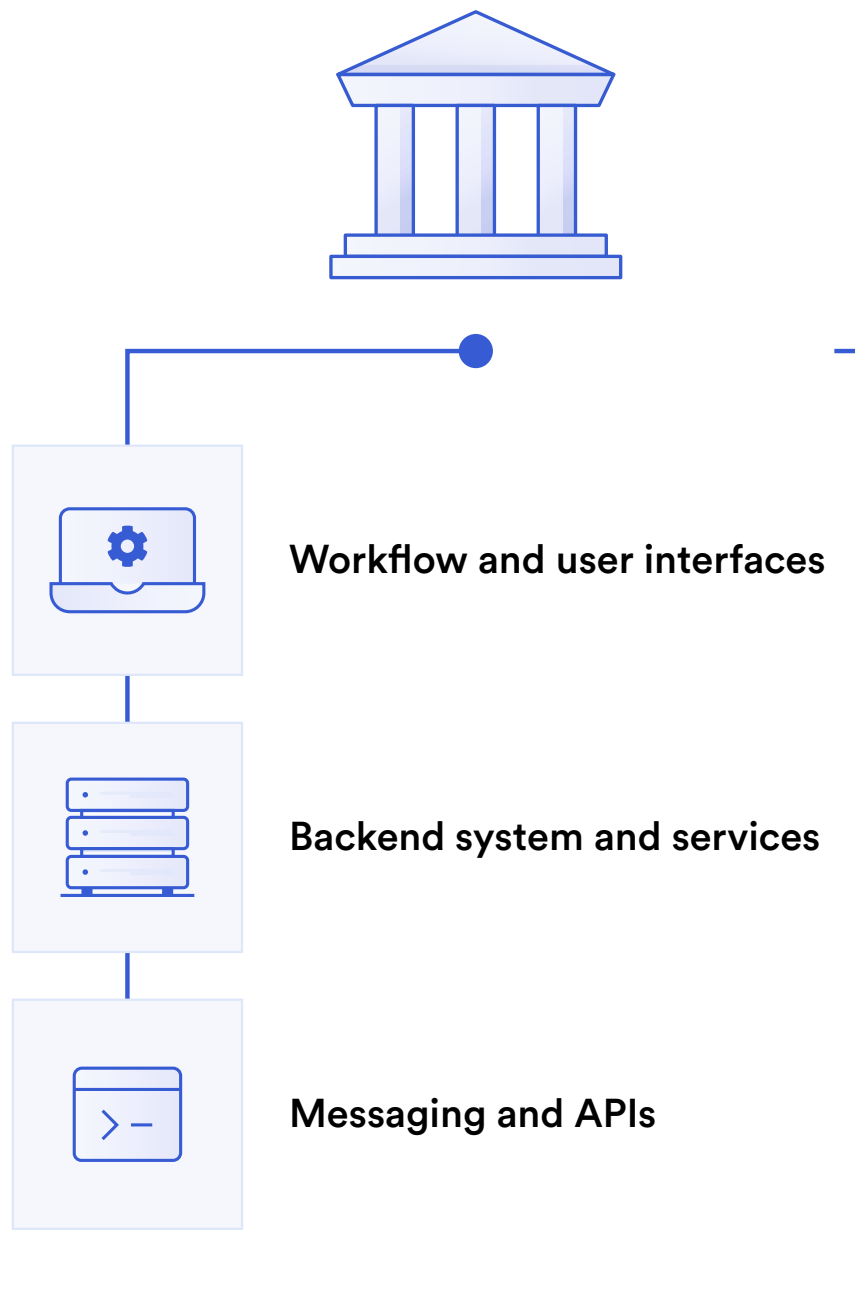
Thousands of Additional Use Cases

Global Demand for Off-Chain Computation

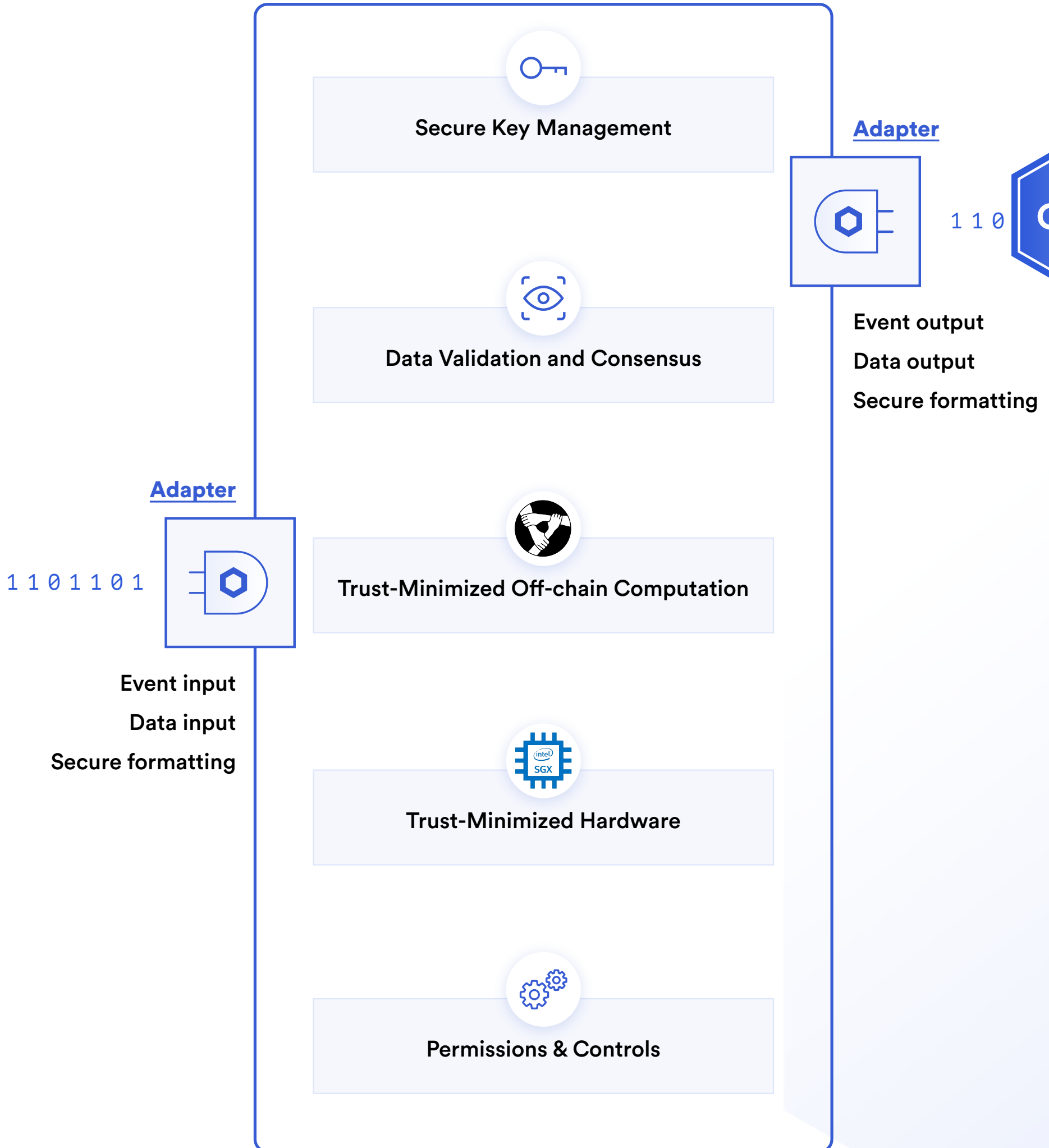
Cross-Chain Demand

Accelerate Web, Fintech and Enterprise Blockchain Adoption

Web, Fintech and Enterprise Stack



Chainlink Abstraction Layer



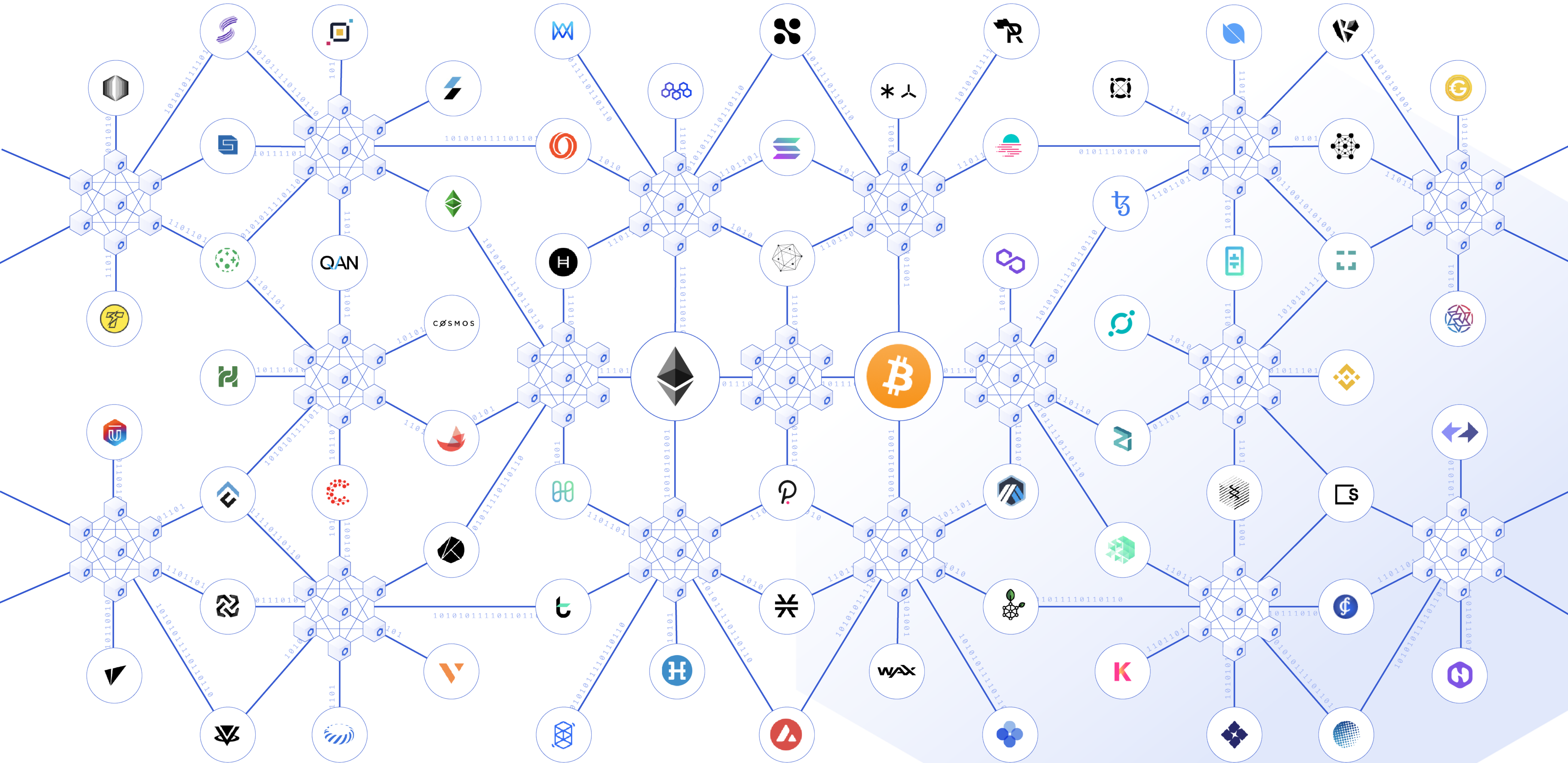
Blockchain Networks



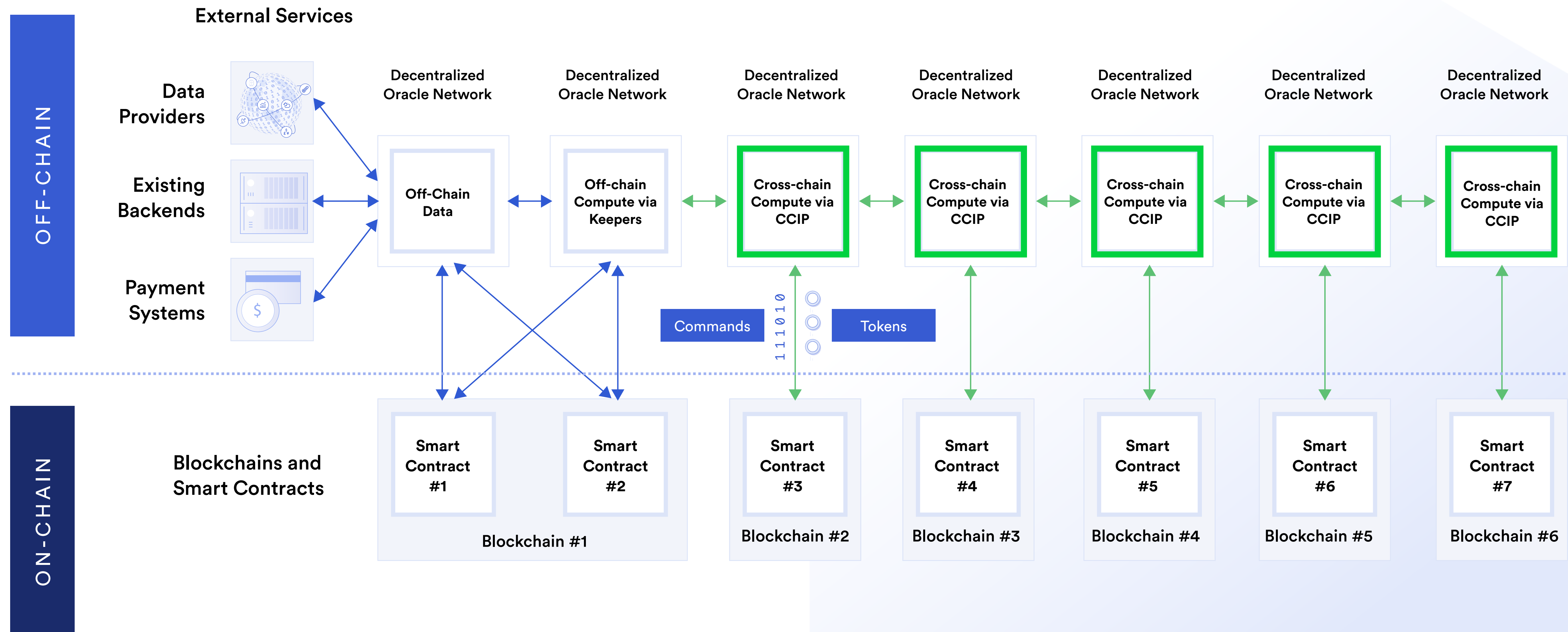
Smart Contracts



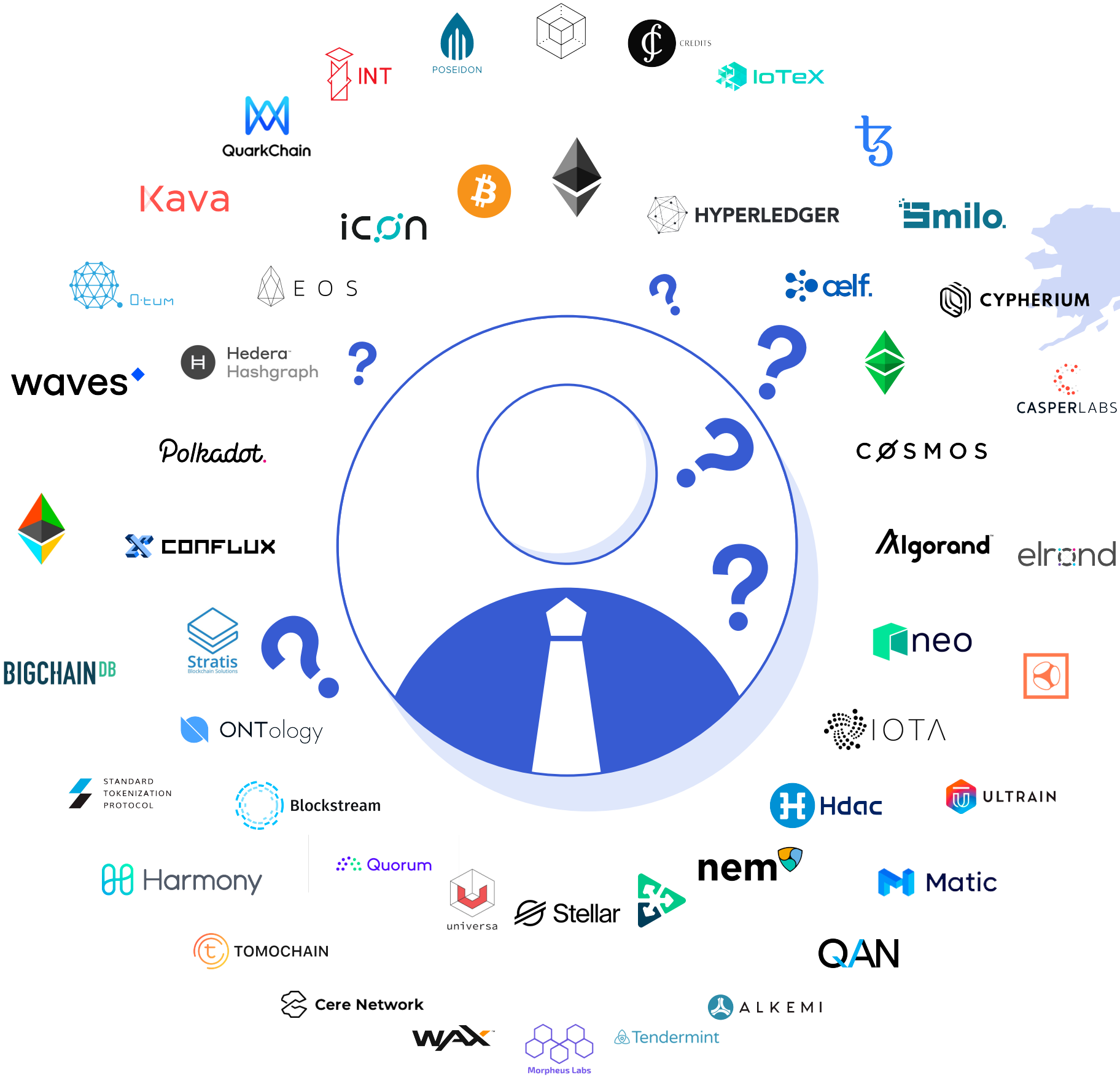
CCIP: Securely Connecting all Public and Private Blockchains



CCIP Enables 1000s of Cross-chain Programmable Bridges

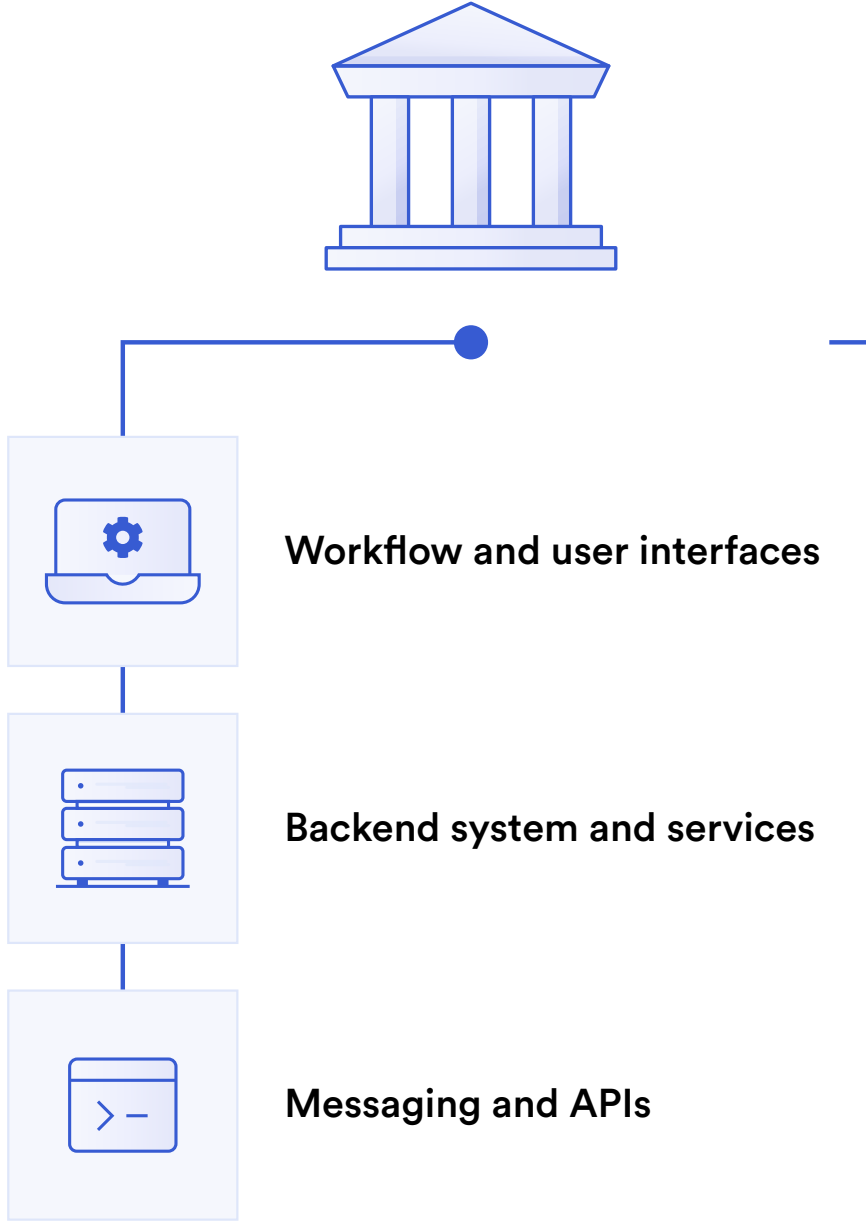


Multinational Enterprises Will Utilize Multiple Chains

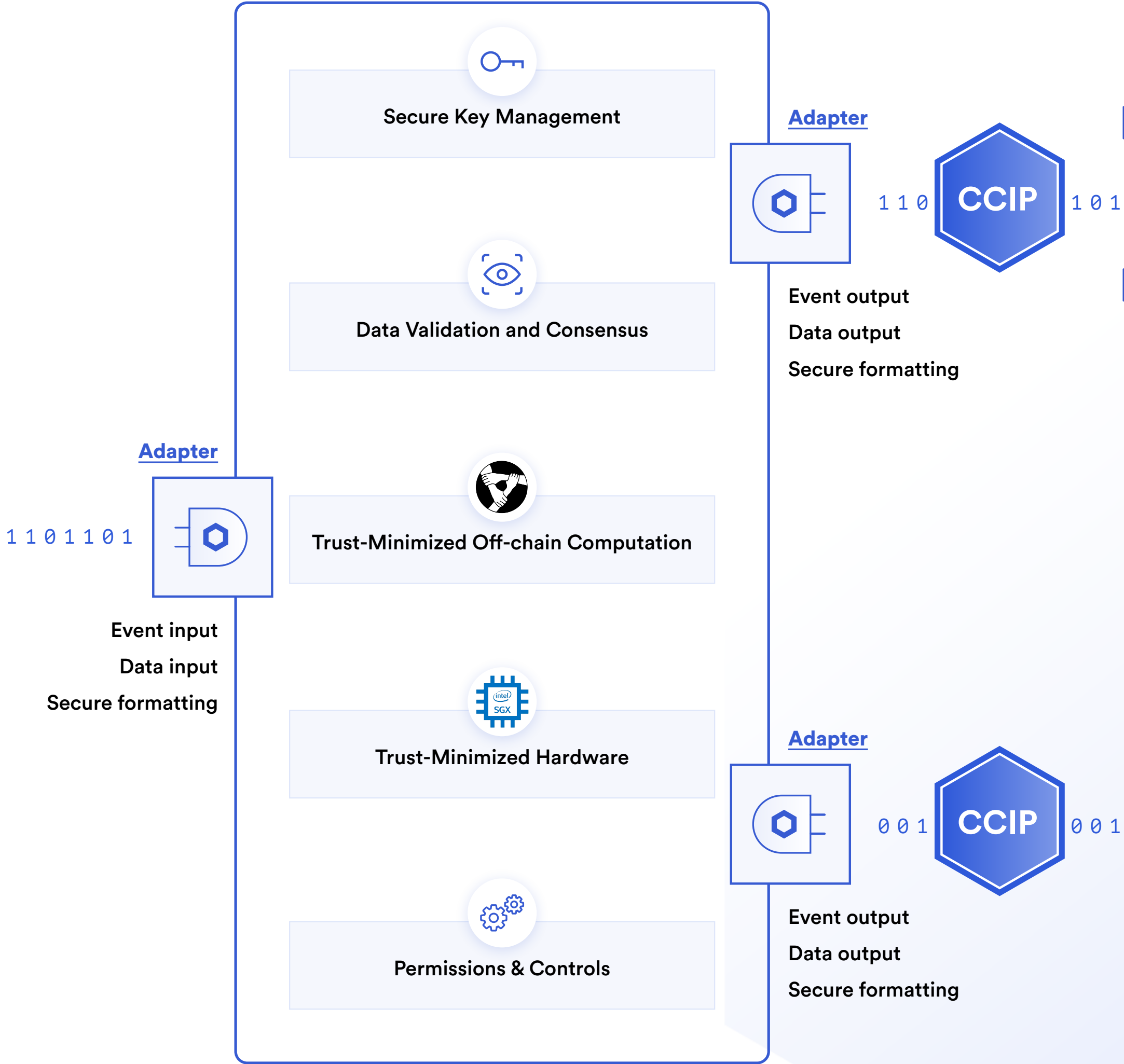


Accelerating Institutional Adoption of Smart Contracts

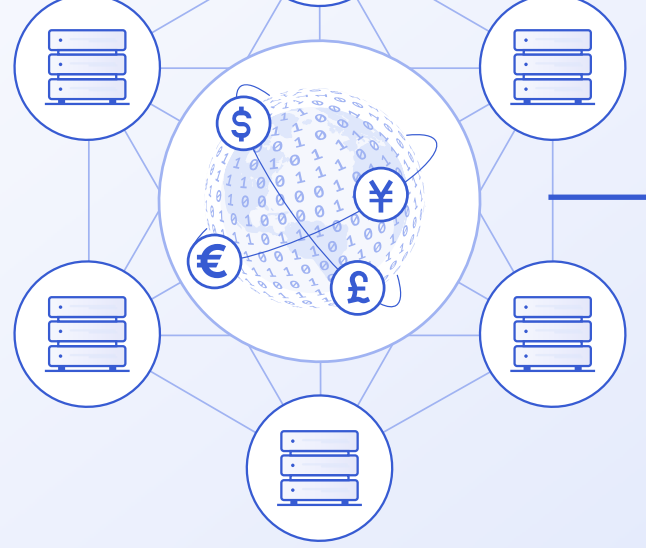
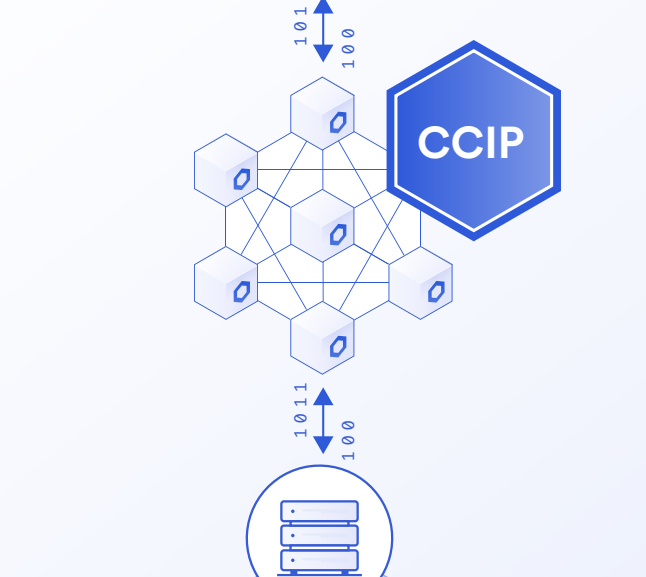
Web, Fintech and Enterprise Stack



Chainlink Abstraction Layer



Blockchain Networks



CBDCs

Smart Contracts



100X+ More in Smart Contracts & Blockchains

Thank You

Disclaimer: This presentation is for informational purposes only and contains statements about the future, including anticipated programs and features, developments, and timelines for the rollout of these programs and features. These statements are only predictions and reflect current beliefs and expectations with respect to future events; they are based on assumptions and are subject to risk, uncertainties, and change at any time. There can be no guarantee that any of the contemplated programs or features will be implemented as specified nor any assurance that actual results will not differ materially from those expressed in these statements, although we believe them to be based on reasonable assumptions. All statements are valid only as of the date first presented. The statements in this presentation also may not reflect future developments due to user feedback or later events and we may not update this presentation in response.