

HK Web3 Festival 04.2024

A Merging of Data, Assets and Payments



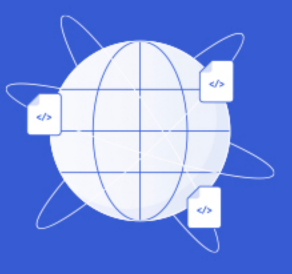
Data Connected with Value

Value combined with data in one "Unified Golden Record" and moving together on one system



Payments & Assets In One System

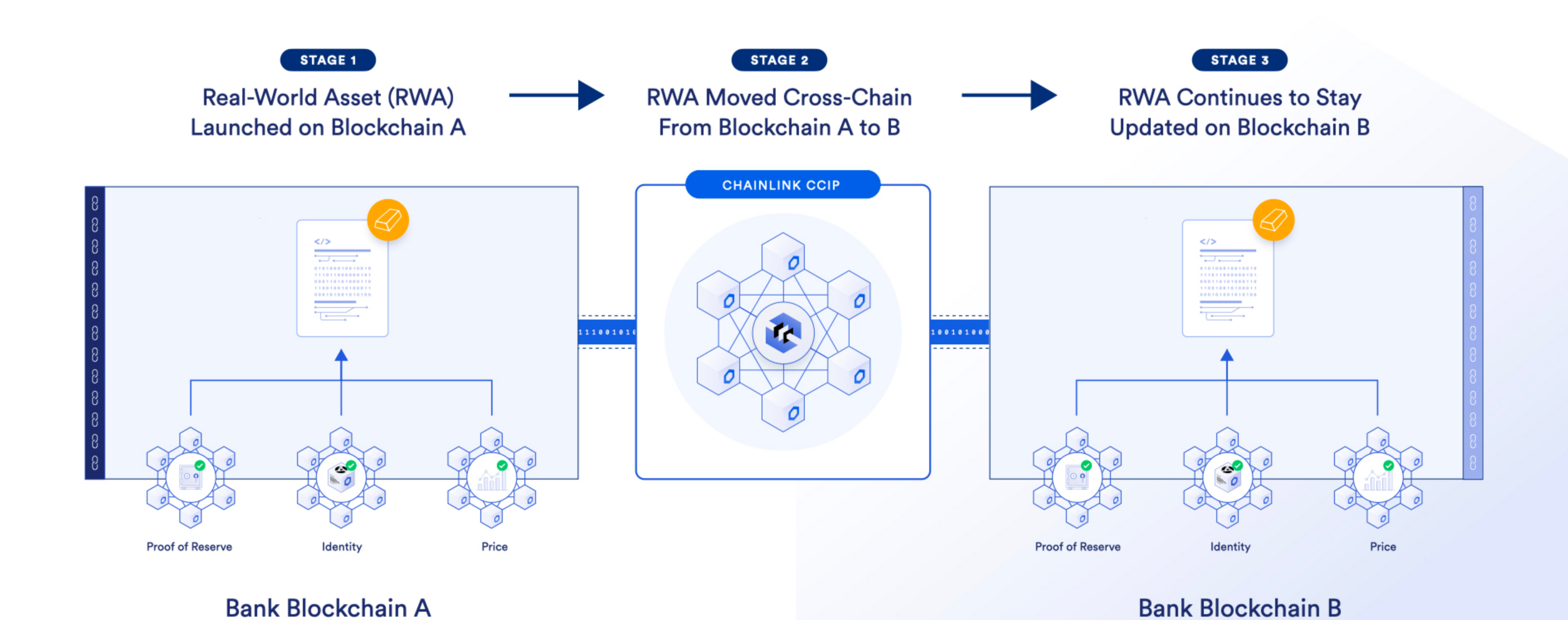
Assets and payments managed and transacted on a single system, across many connected blockchains



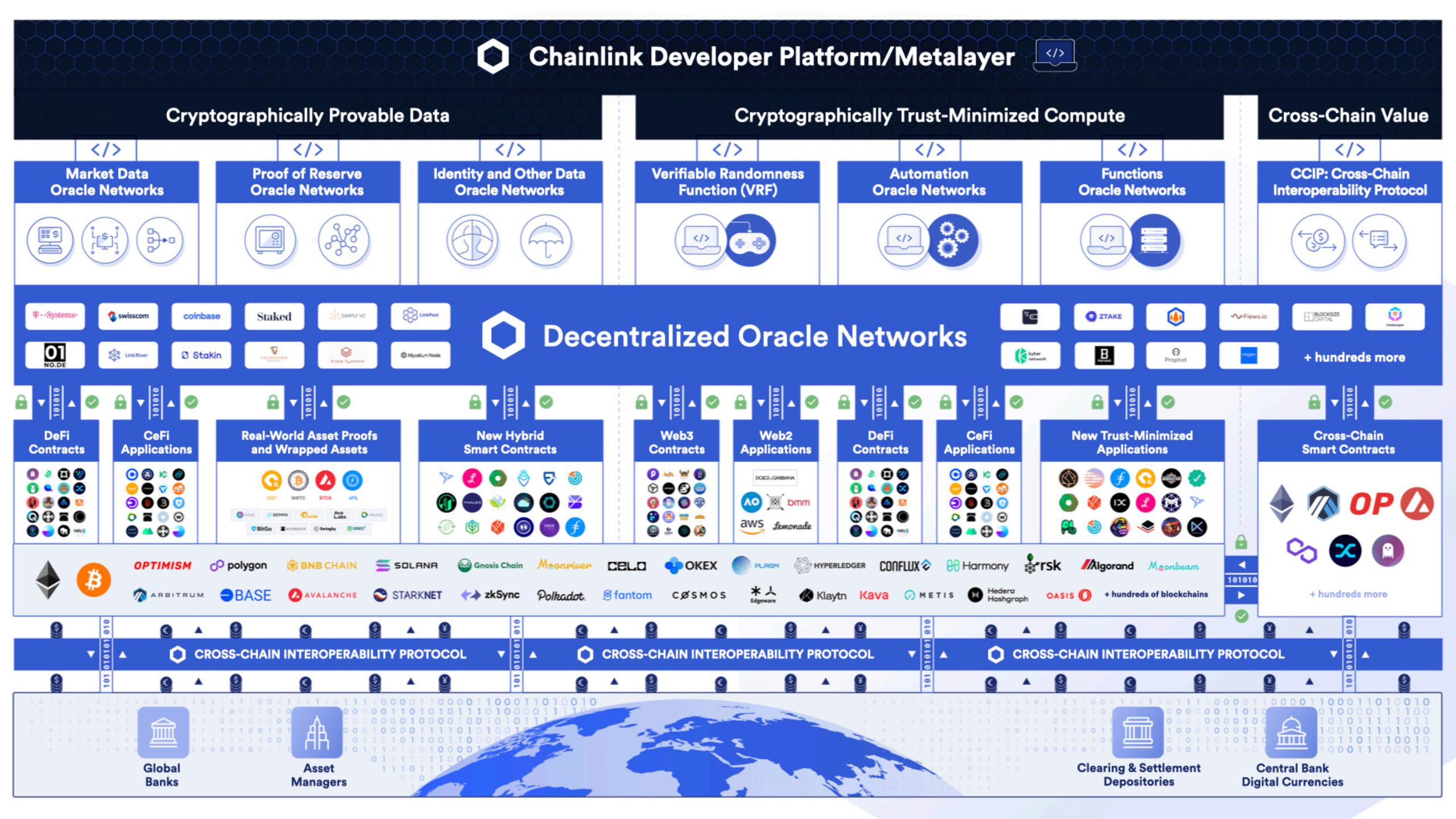
A Global Internet of Contracts

A globally connected network of chains transferring "Unified Golden Records" of asset and payments

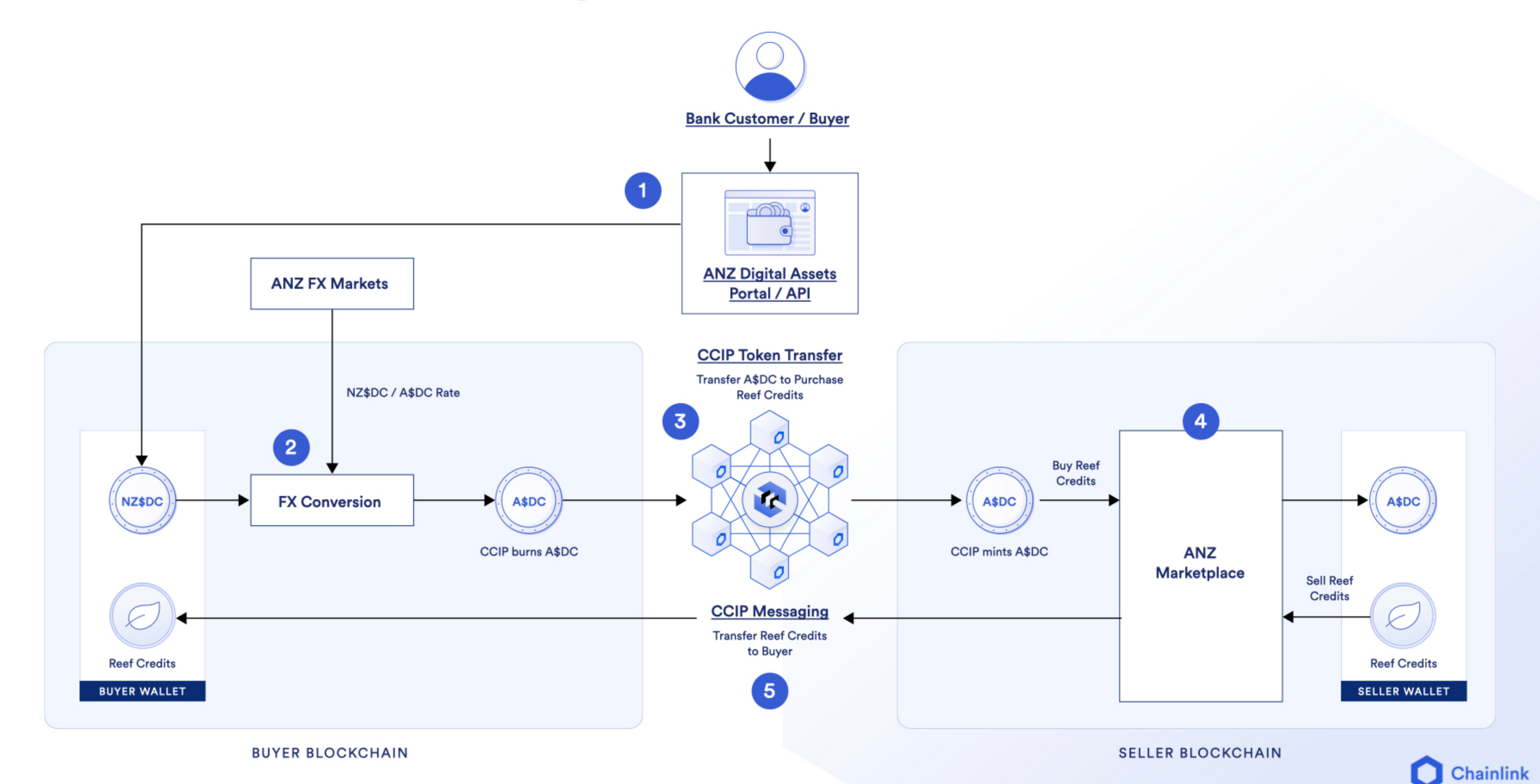
Real-World Asset Tokenization is The Emergence of "Unified Golden Records"



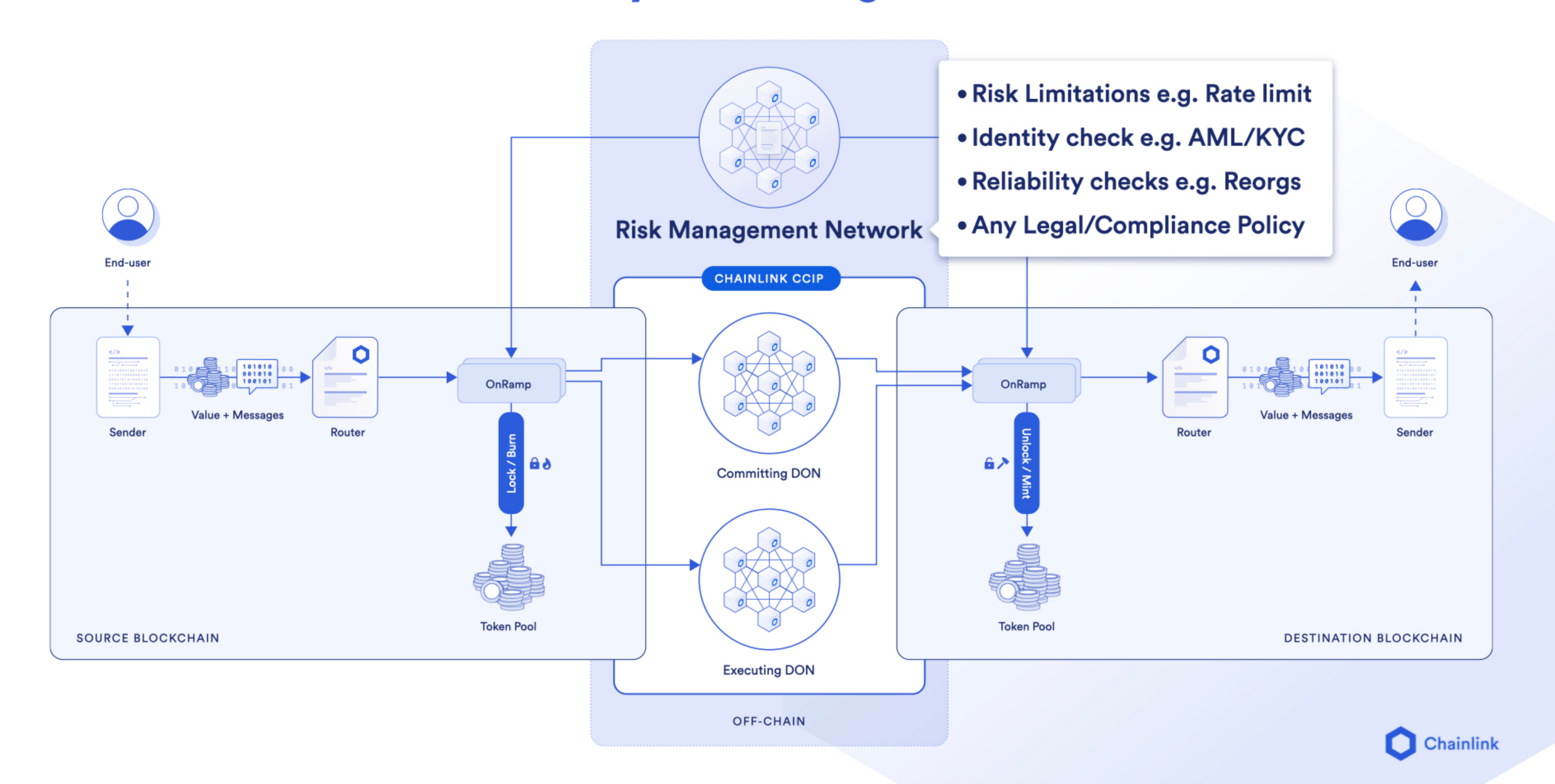




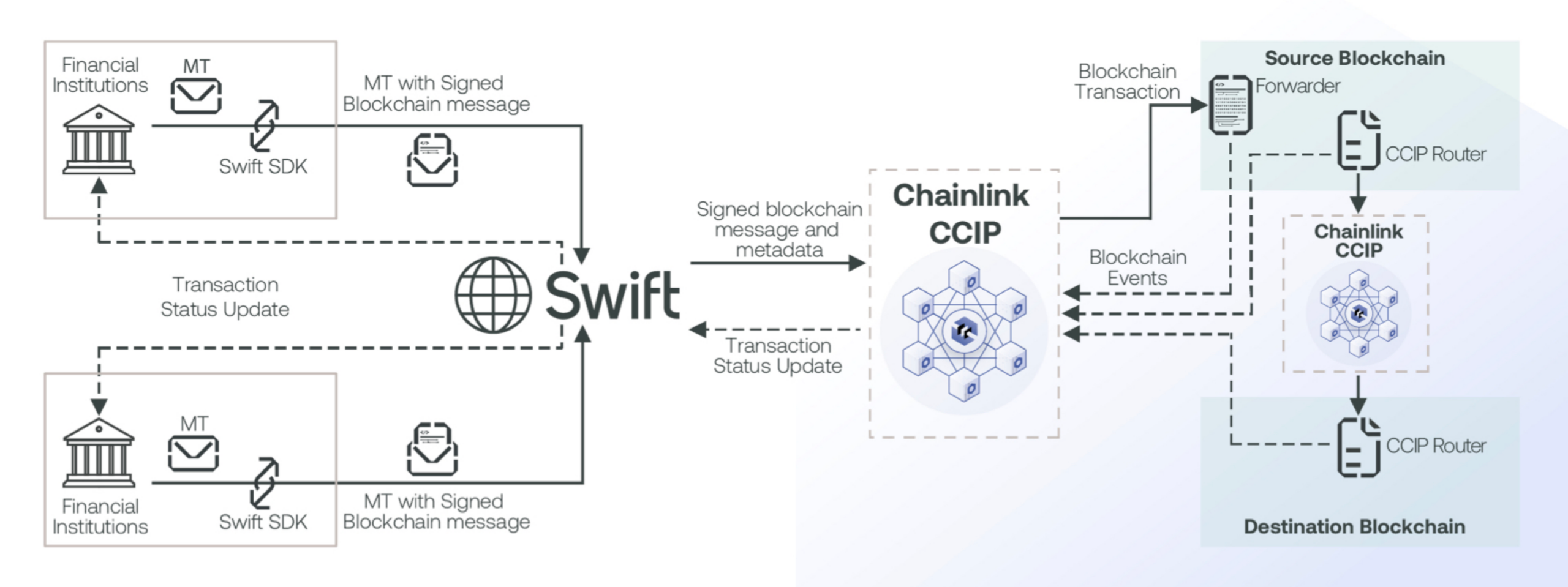
ANZ & CCIP: Cross-Currency, Cross-Chain Settlement of Real-World Assets



CCIP Introduces Greater Security and Setting of Global Policies for Cross-Chain

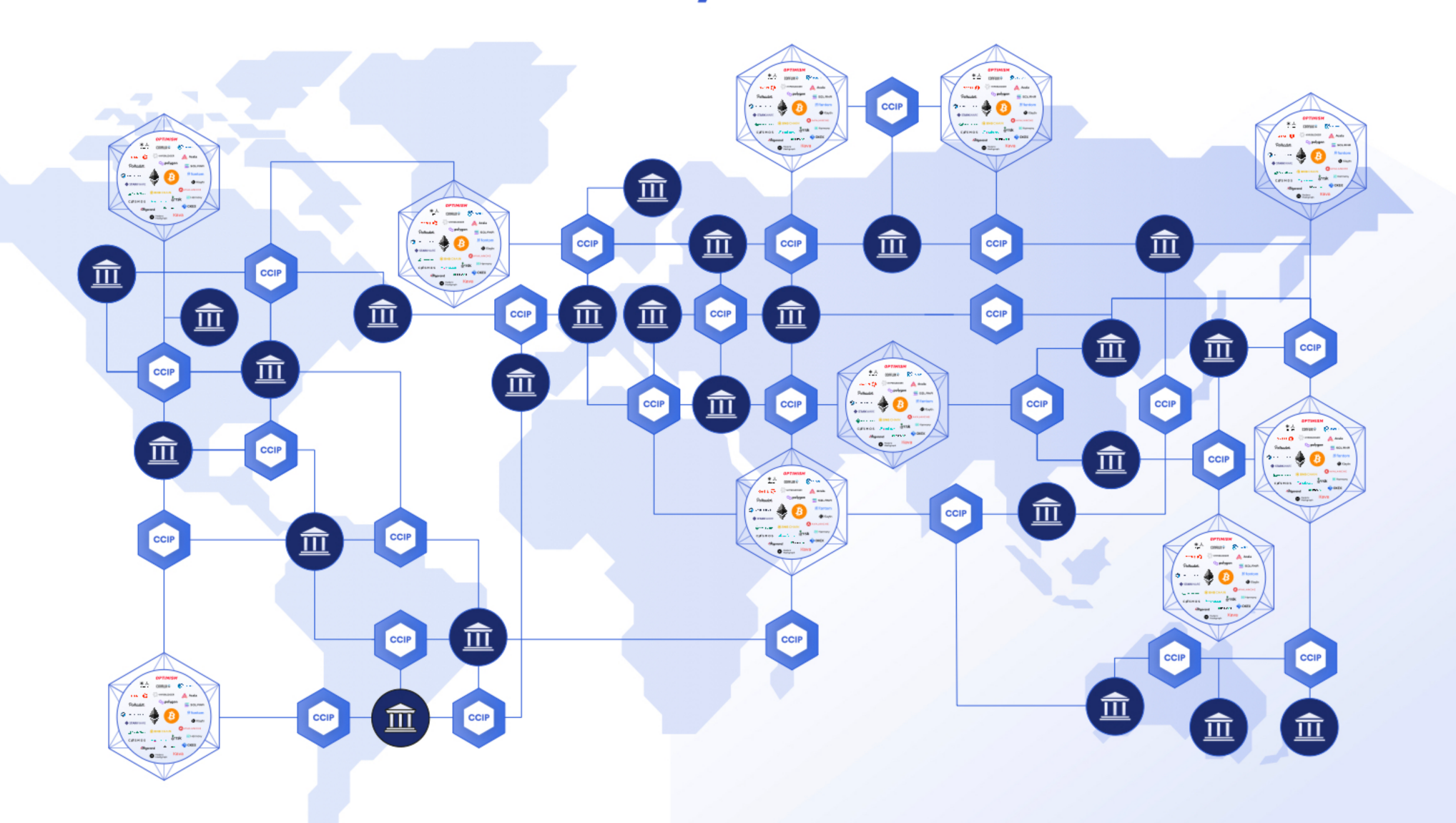


Connecting Capital Markets to Chains Utilizing Existing Global Standards



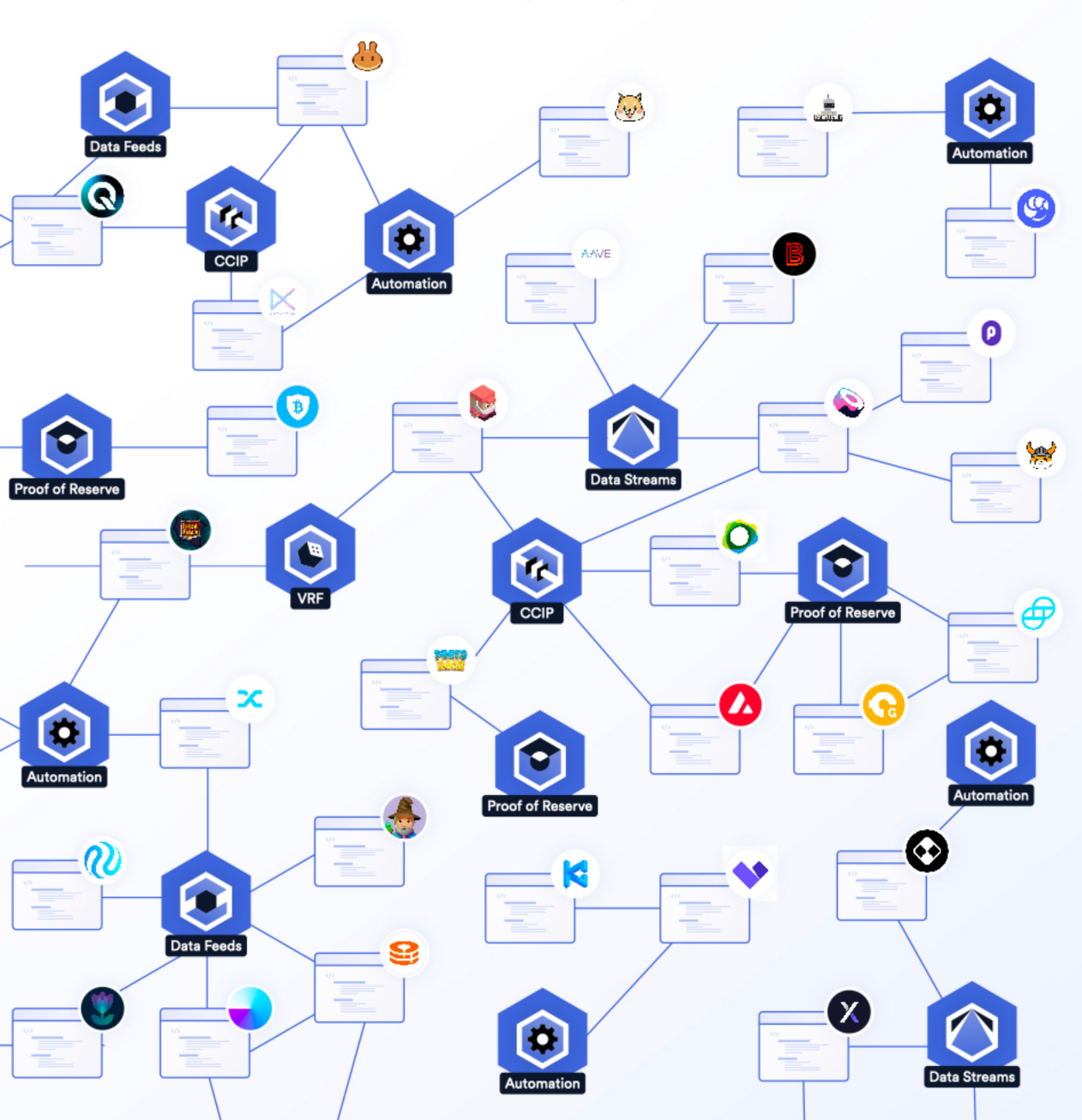


CCIP is Built to Create Global Connectivity Across Bank Chains & Public Chains

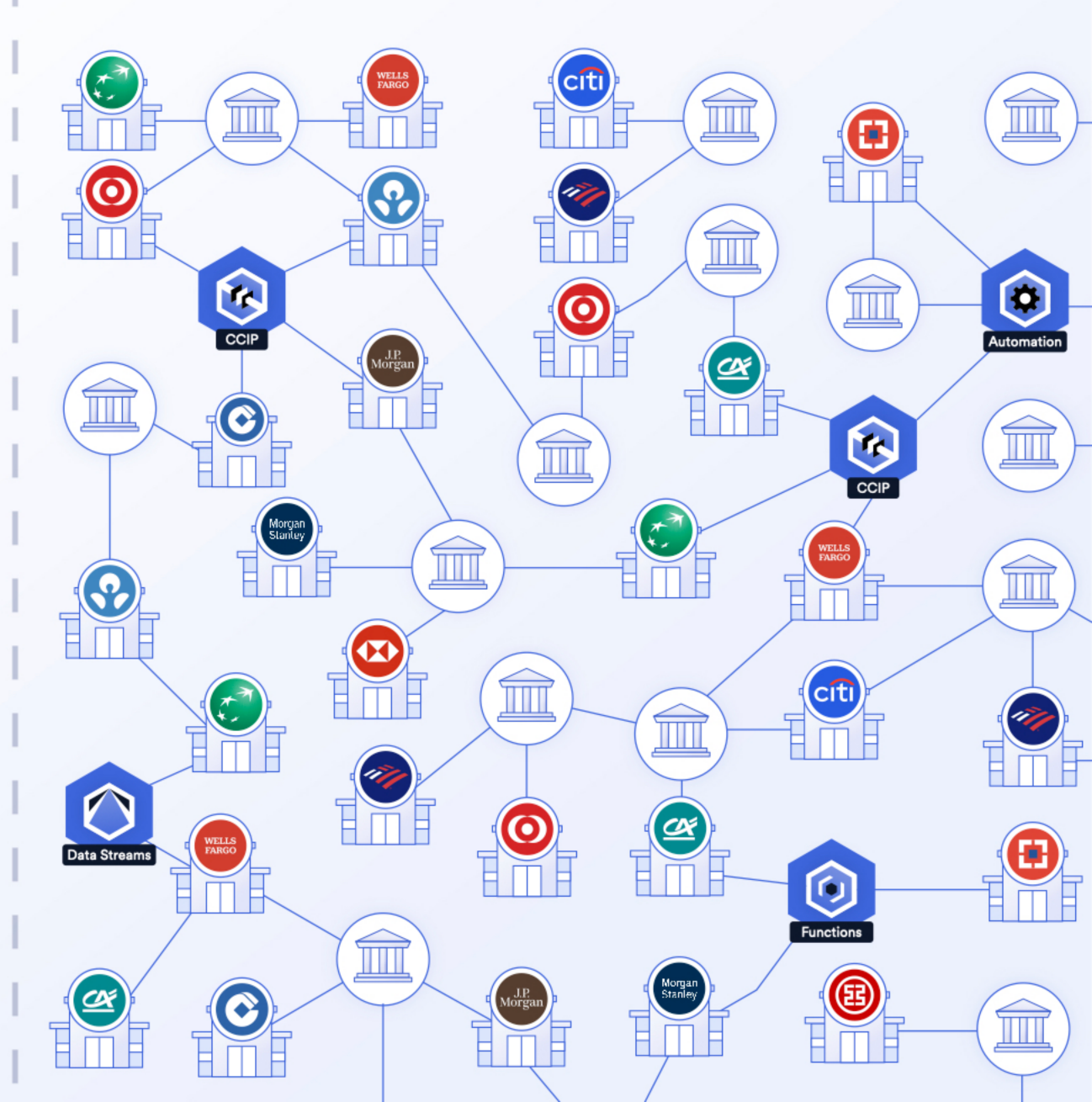




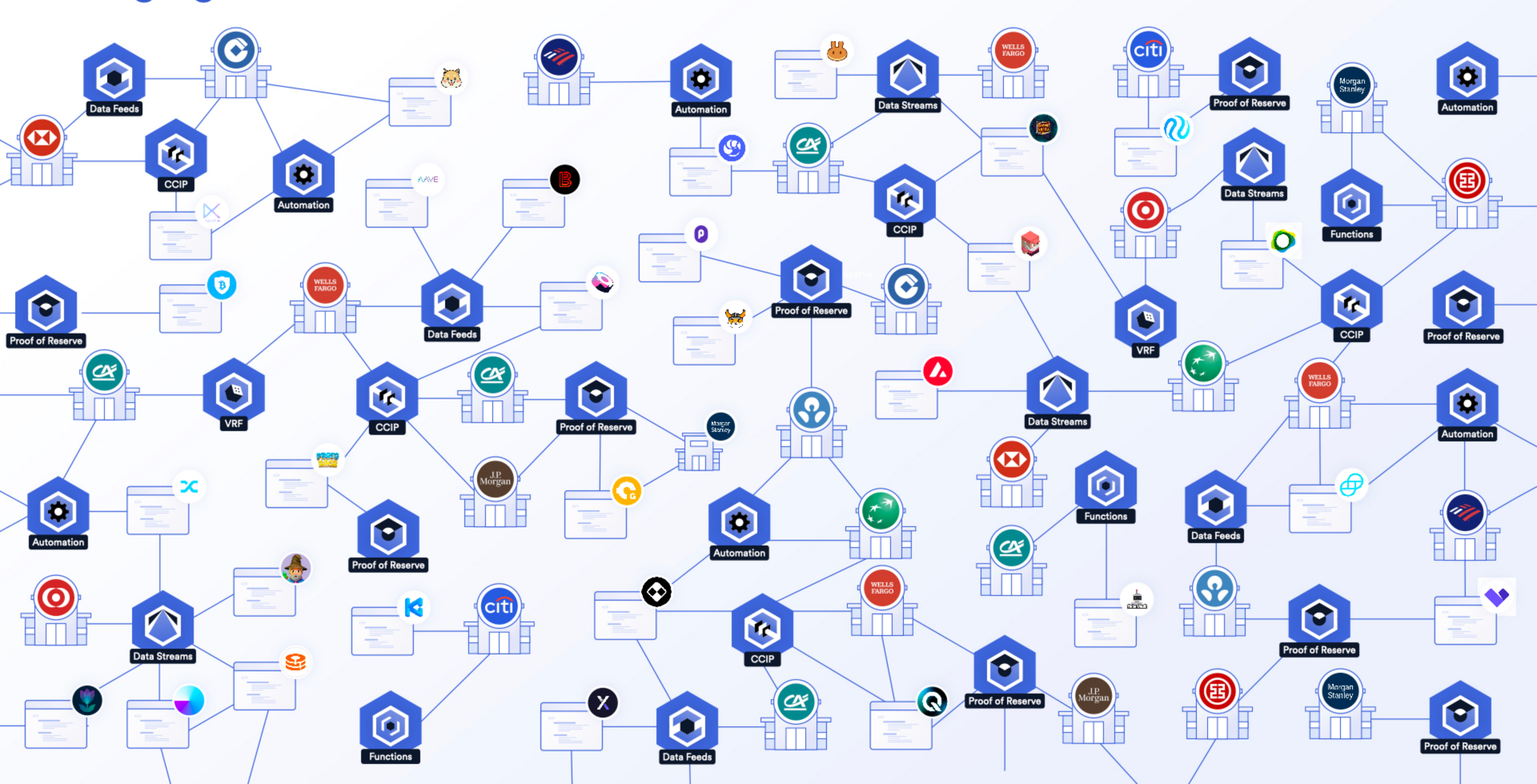
Web 3



TradFi



Merging These Internet of Contracts Over One Set of Standards is Our Goal



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.

