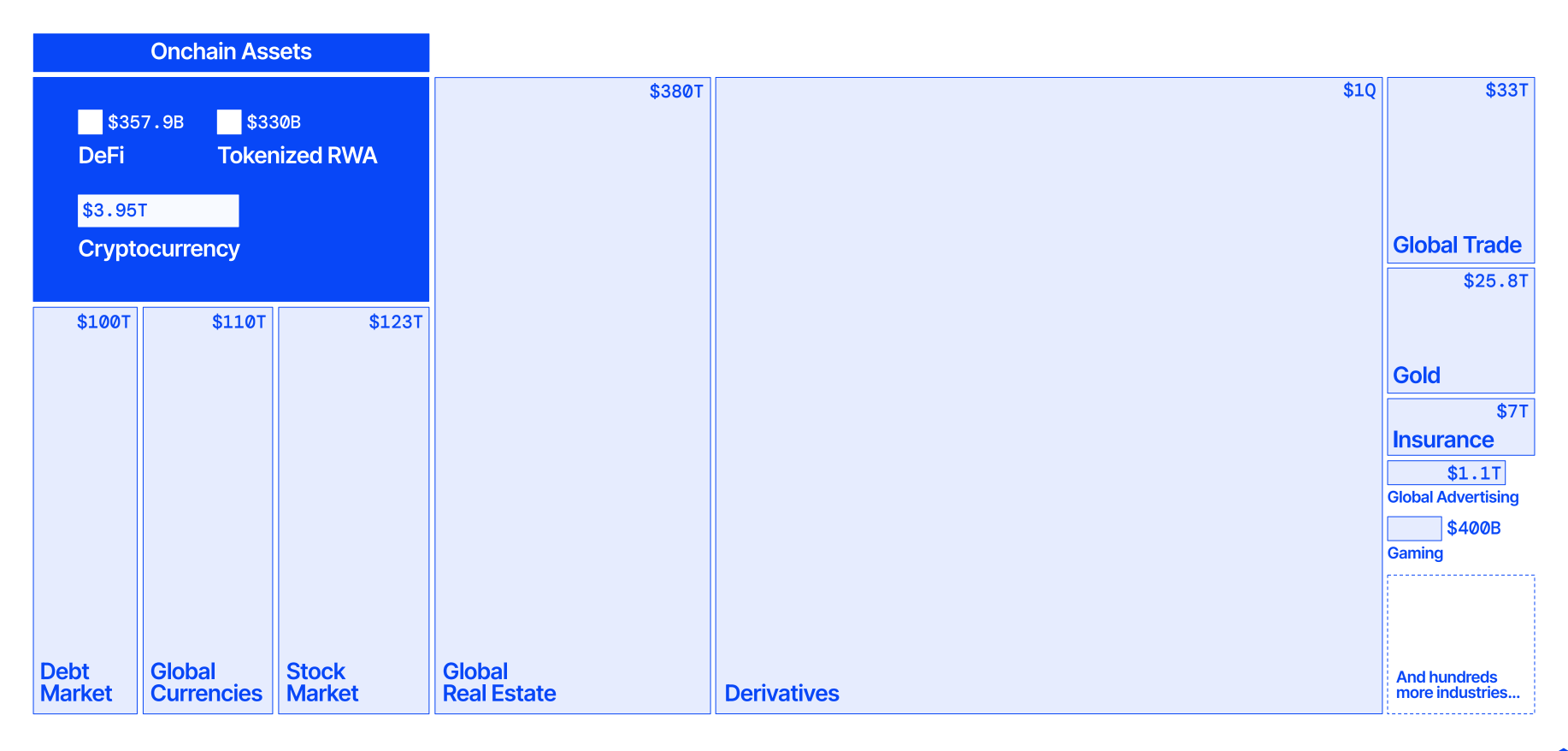


# The Future of Digital Assets in Capital Markets

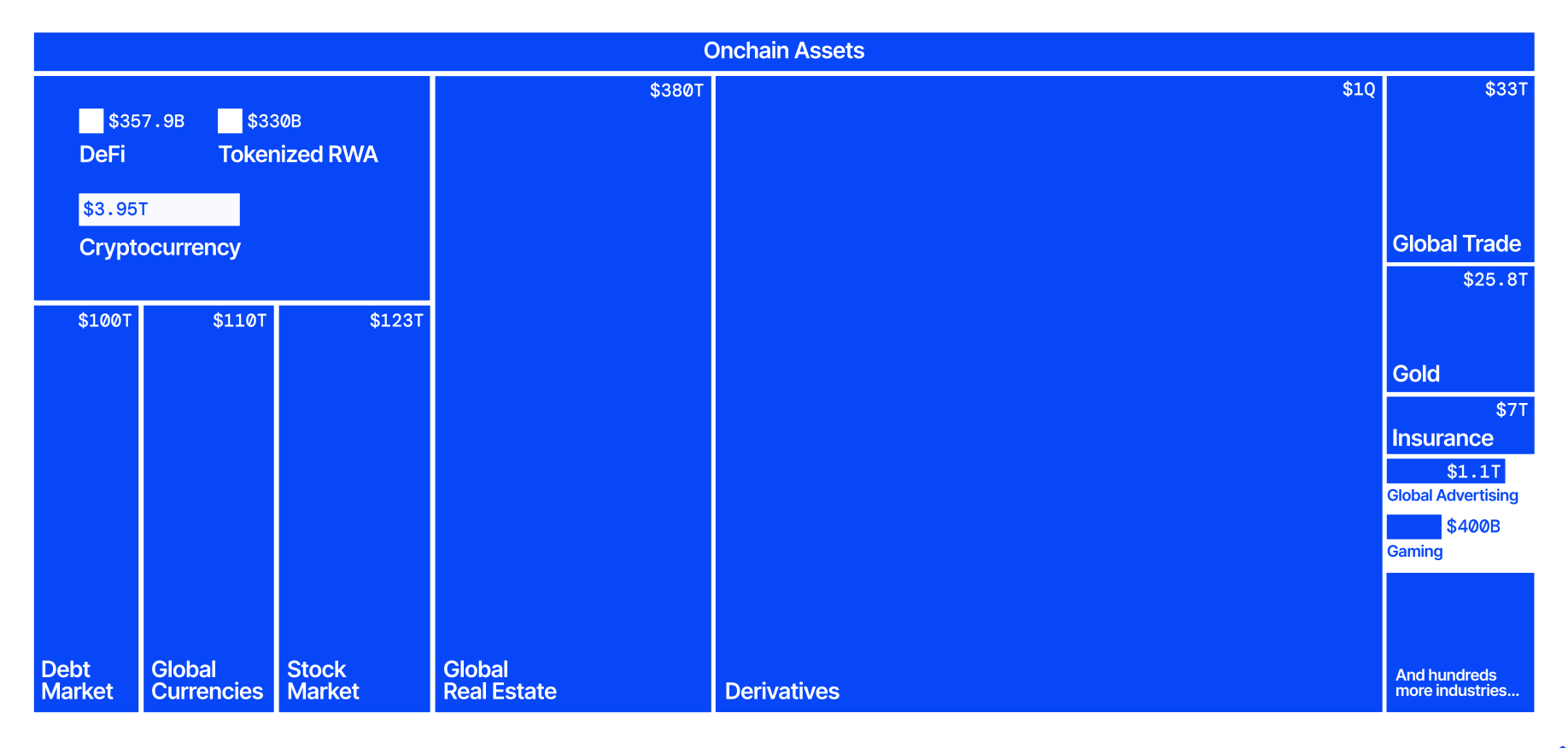
Sibos 2025 | Sergey Nazarov

#### Real-World Asset Tokenization is the Future of the Capital Markets



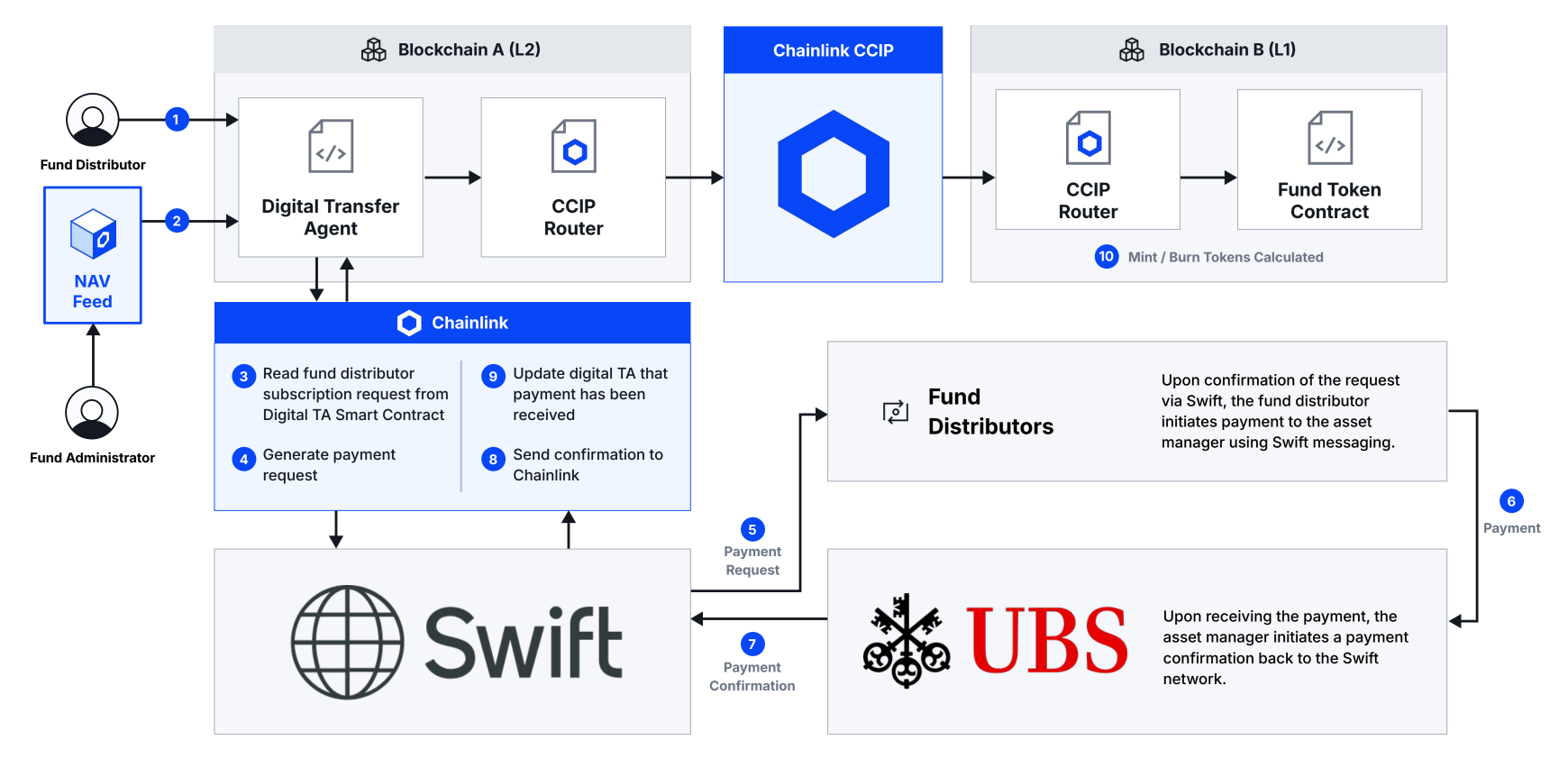


#### Onchain Assets in the Hundreds of Trillions is Our Industry's Future





#### Fund Subscription and Payment Over Existing Swift System

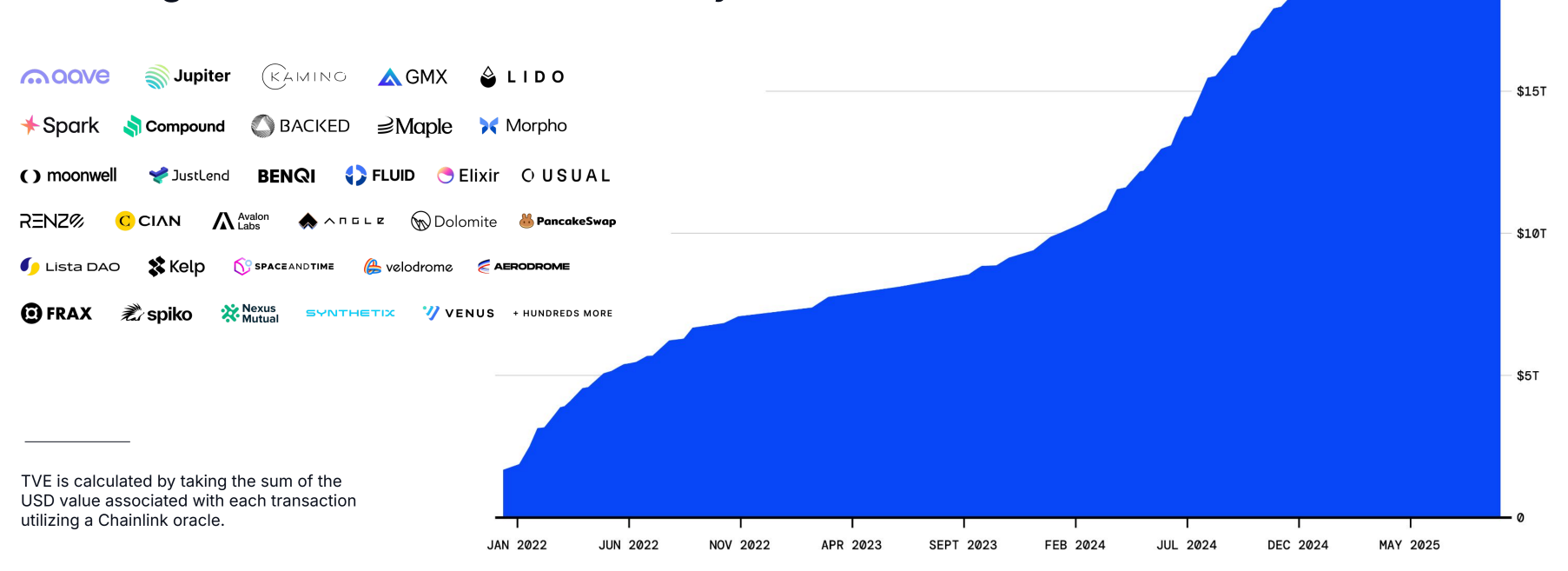




TRANSACTION VALUE ENABLED (TVE)

### \$25.24 Trillion

#### Powering the Global Blockchain Economy





\$25T

\$20T

#### Chainlink Is the Gateway to Institutional Tokenization

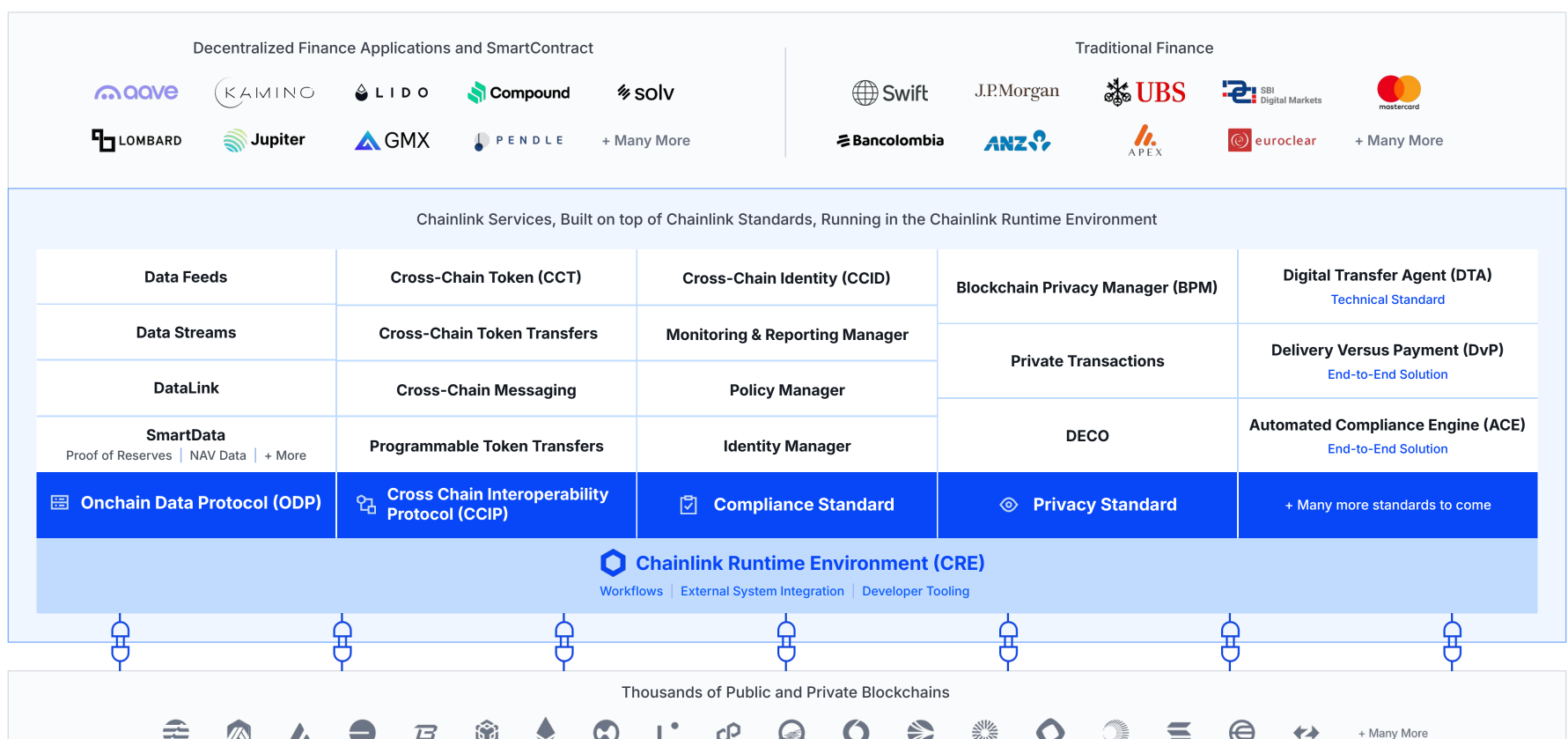
Announced Usage and Collaboration with the World's Leading Financial Institutions



And many more...



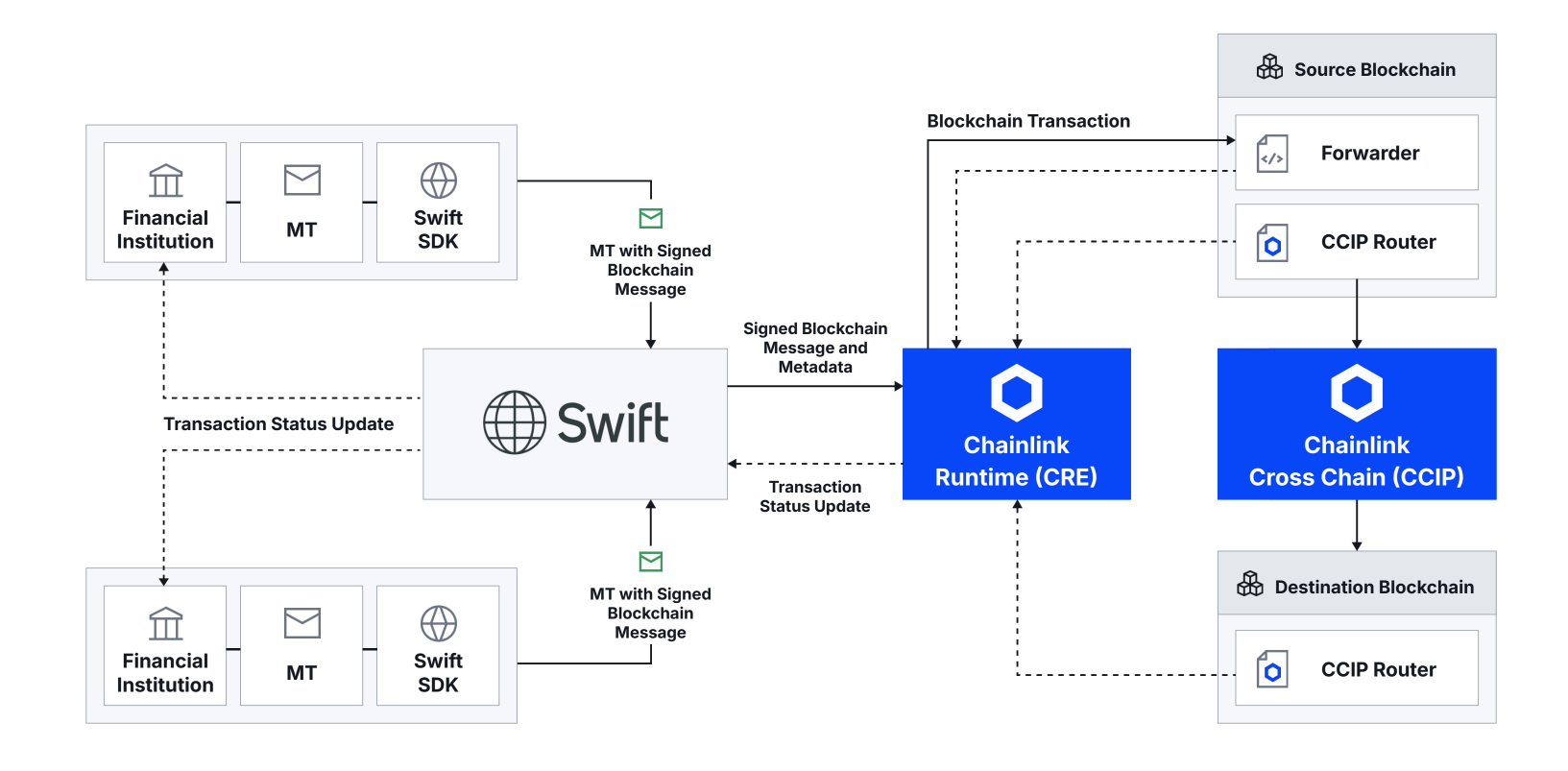
#### The Chainlink Oracle Platform and Global Standards





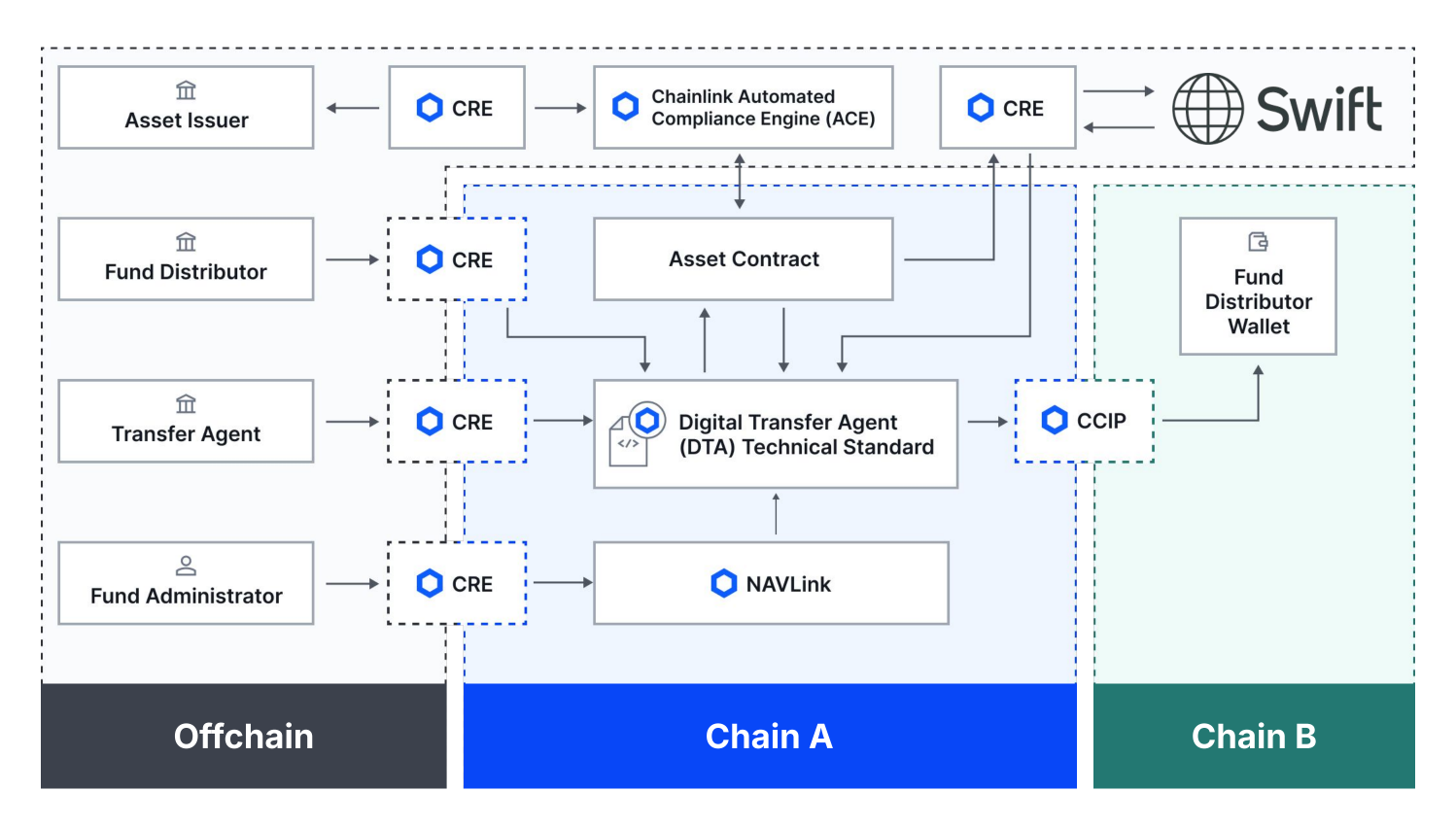


"Building on earlier pilots, Swift also will add capability to support interoperability across existing and emerging systems for various use cases."



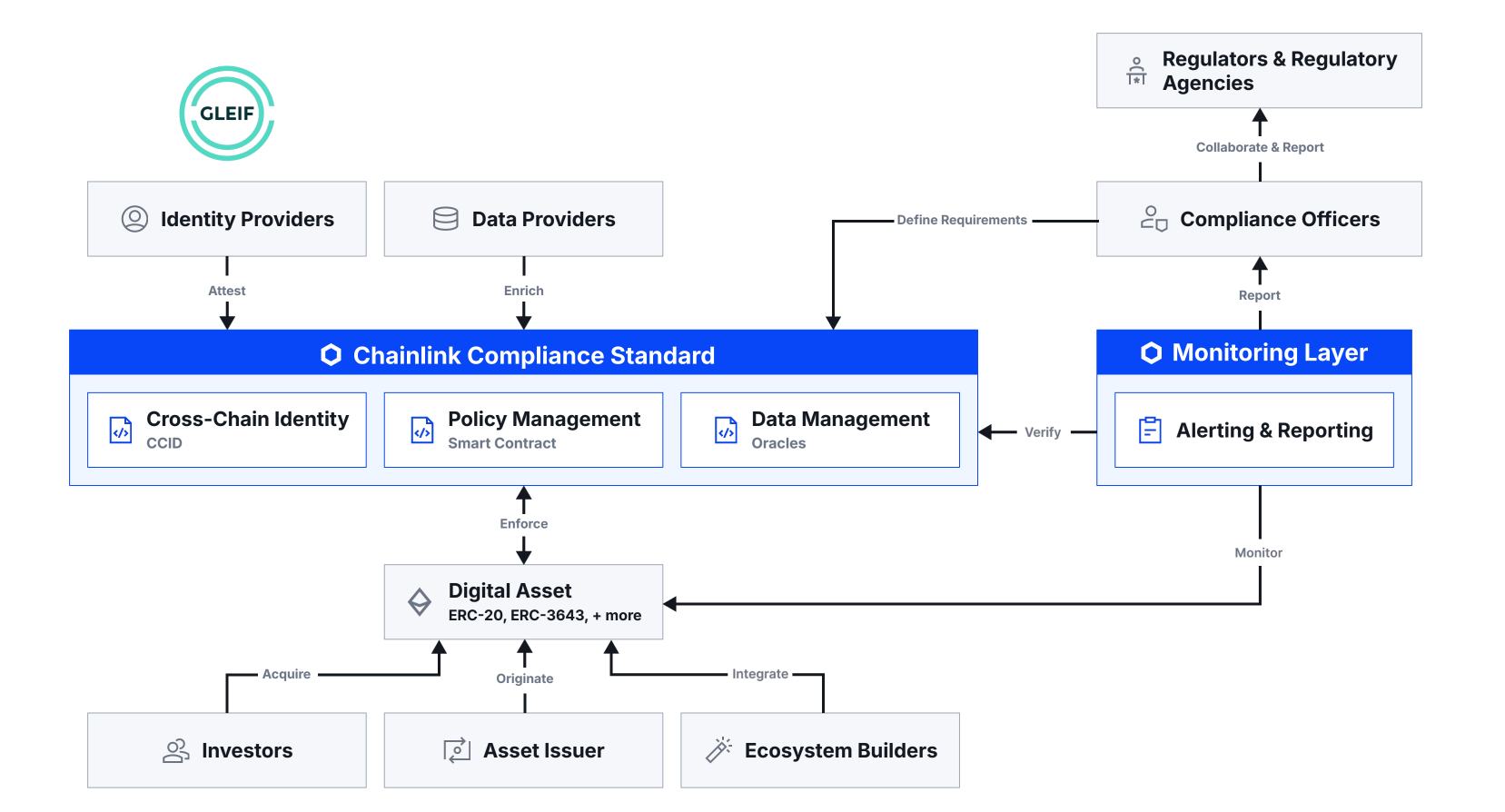


## Streamlined Subscriptions and Redemptions Processing Across Transfer Agents, Blockchains and Swift Payments



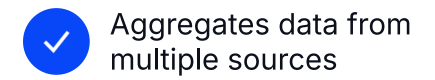


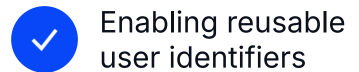
#### Compliance Across Chains and Across Token Standards





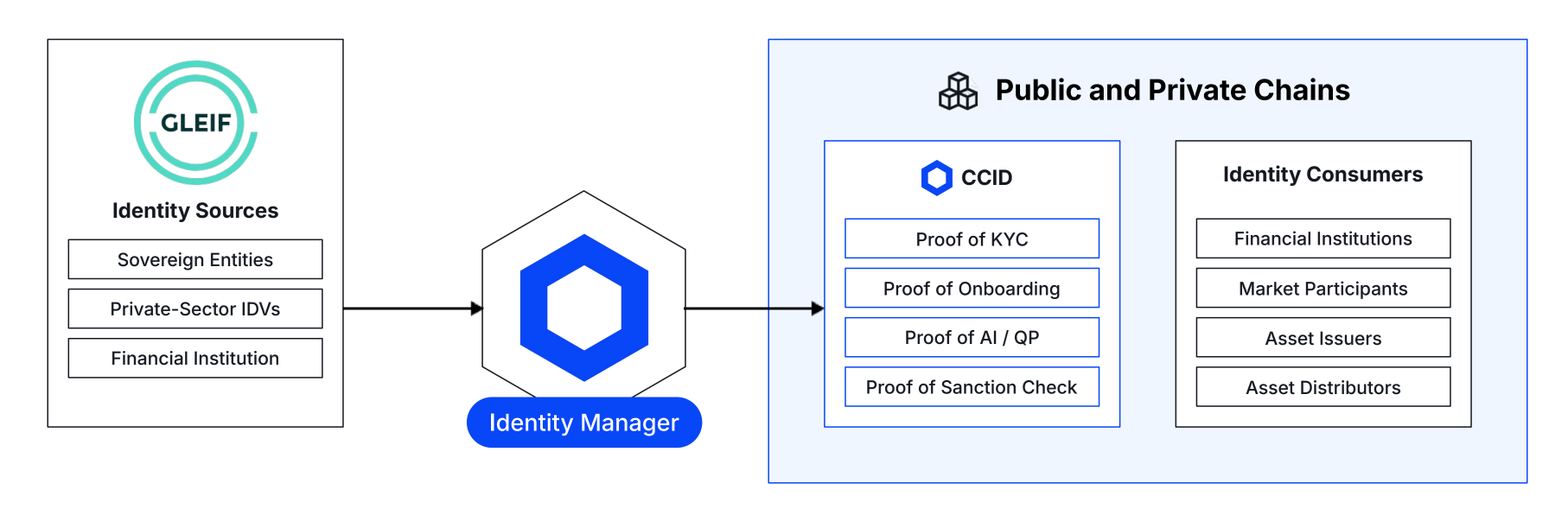
#### The Global Cross-Chain Identity (CCID)









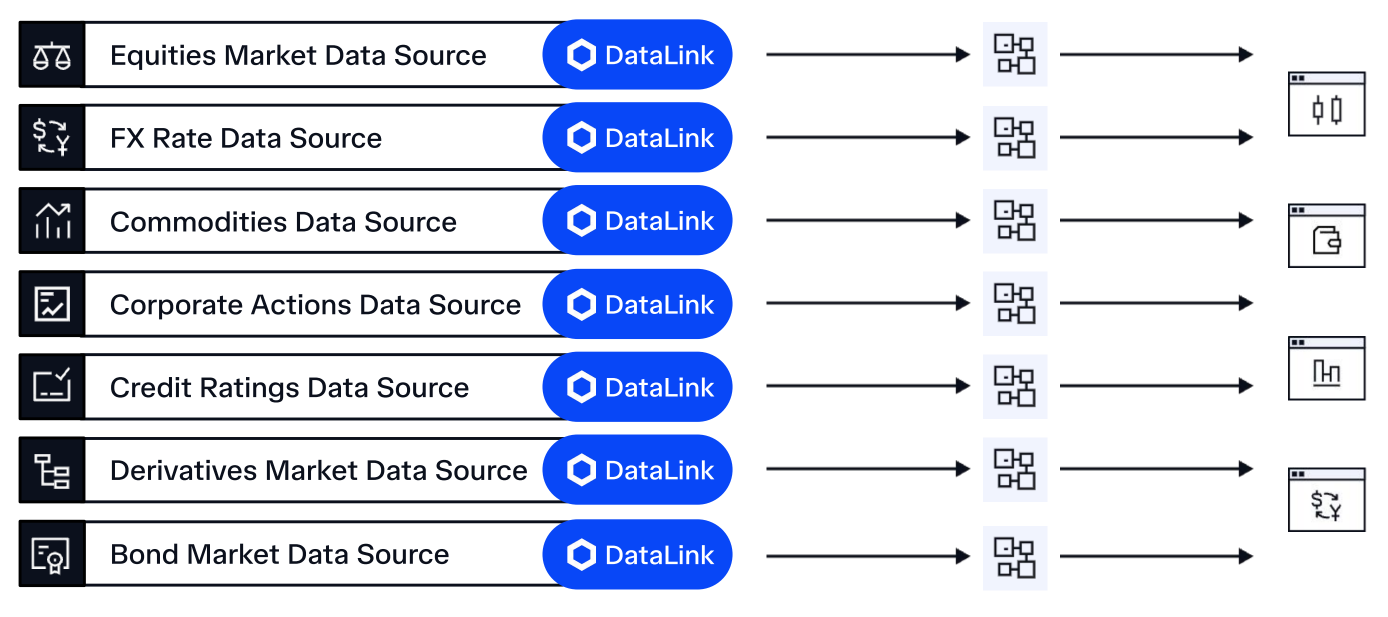




#### DataLink: Institutional Data On-chain

#### **Specialized Data Sources**

#### **Public & Private Blockchains**



01

Select data to publish

**02** 

**Connect your API** 

% Securely deliver

data onchain

04

Reach public & private networks

**0**5

Power the onchain economy



#### Onchain Corporate Actions Processing via Oracles Phase #1

Financial and Market Infrastructure Standards







**Asset Managers and Banks** 



WELLINGTON MANAGEMENT®











#### Onchain Corporate Actions Processing via Oracles Phase #2

#### Financial and Market Infrastructures























#### **Asset Managers and Banks**





















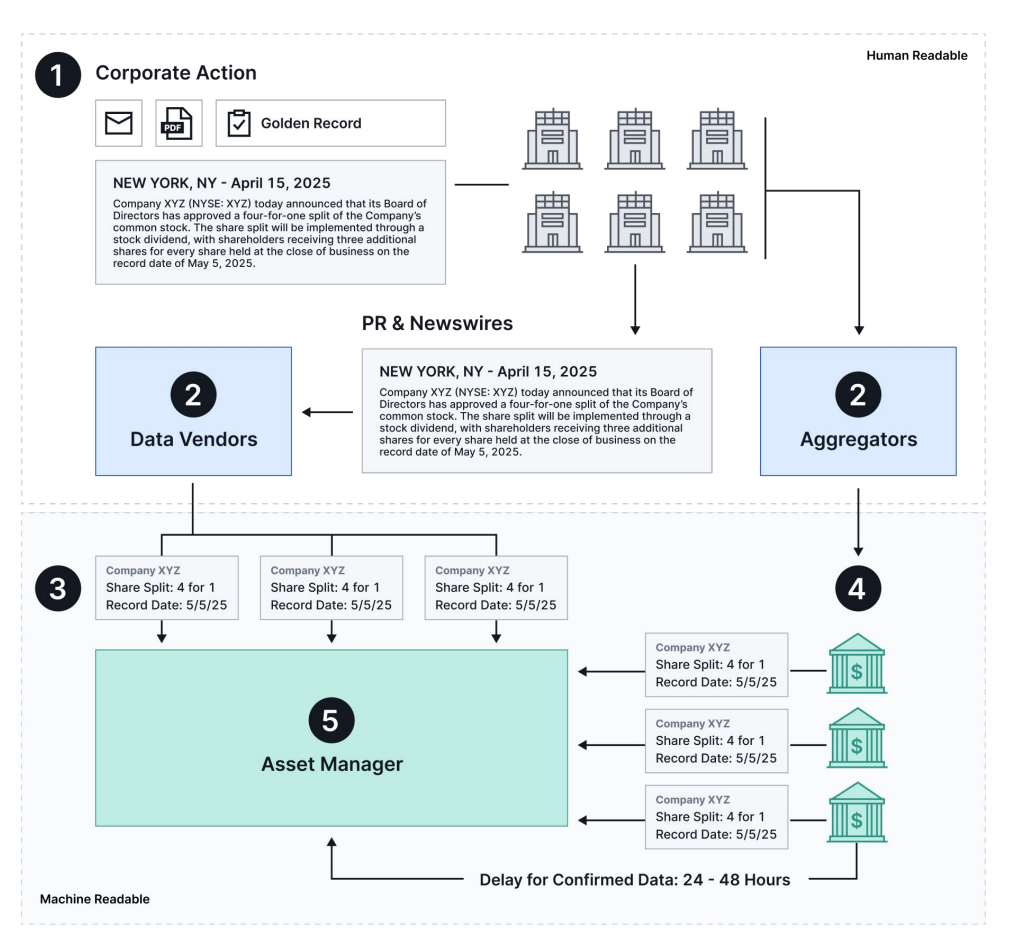






#### **Corporate Actions Today**

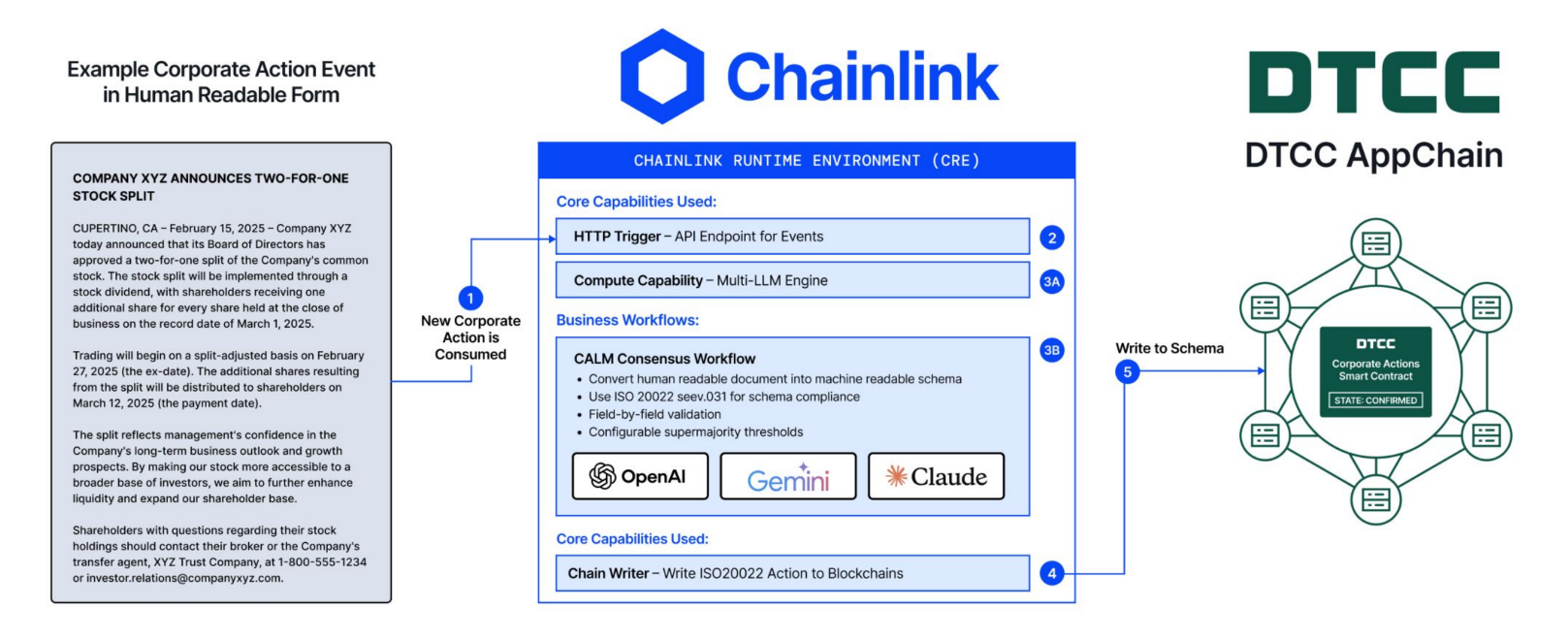
- Corporate actions are hard they cost over \$58B annually due to fragmented data, intermediaries, and legacy systems.
- While markets move toward 24/7 trading and instant settlement, 75% of firms still rely on manual data revalidation — leaving corporate actions stuck in a world of PDFs, phone calls, and 48-hour delays.
- Data Quality Crisis:
   Corporate actions pass through multiple intermediaries, each applying different processing logic before reaching investors.
- Data Fragmentation:
   No single, verified source of truth information scattered across multiple channels.





#### Data Validation Utilizing Al Oracle Networks and Blockchains

- The Chainlink Runtime Environment (CRE) generates consensus on the corporate action from multiple Al models to validate each field of extracted corporate actions data.
- A field is only accepted when enough Al Models reach full consensus in the oracle network





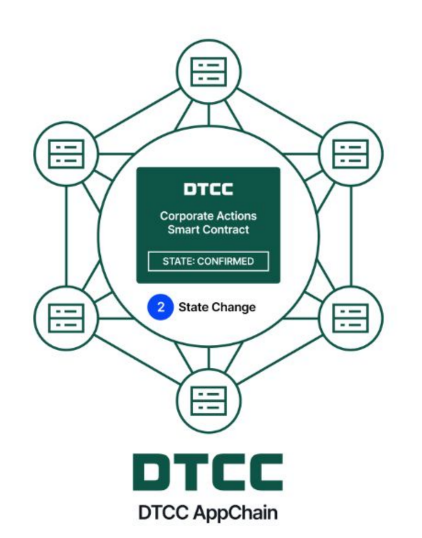
#### The Introduction of Data Attestor & Contributor Roles

#### Data Attestor Workflow:

Approved market participants review Al-extracted data and digitally confirm its accuracy using secure, cryptographic attestation workflows.

#### • Data Contributor Integration:

Participants can also provide missing information, such as ISINs or record dates, through smart contracts that enforce role-based permissions.





Company XYZ - Two-for-One Stock Split

Status: UNCONFIRMED → CONFIRMED

Event Type: SPLF (Stock Split)
Split Ratio: 2:1 (Two-for-One)
Ex-Date: February 27, 2025
Record Date: March 1, 2025
Payment Date: March 12, 2025

Announcement Date: February 15, 2025

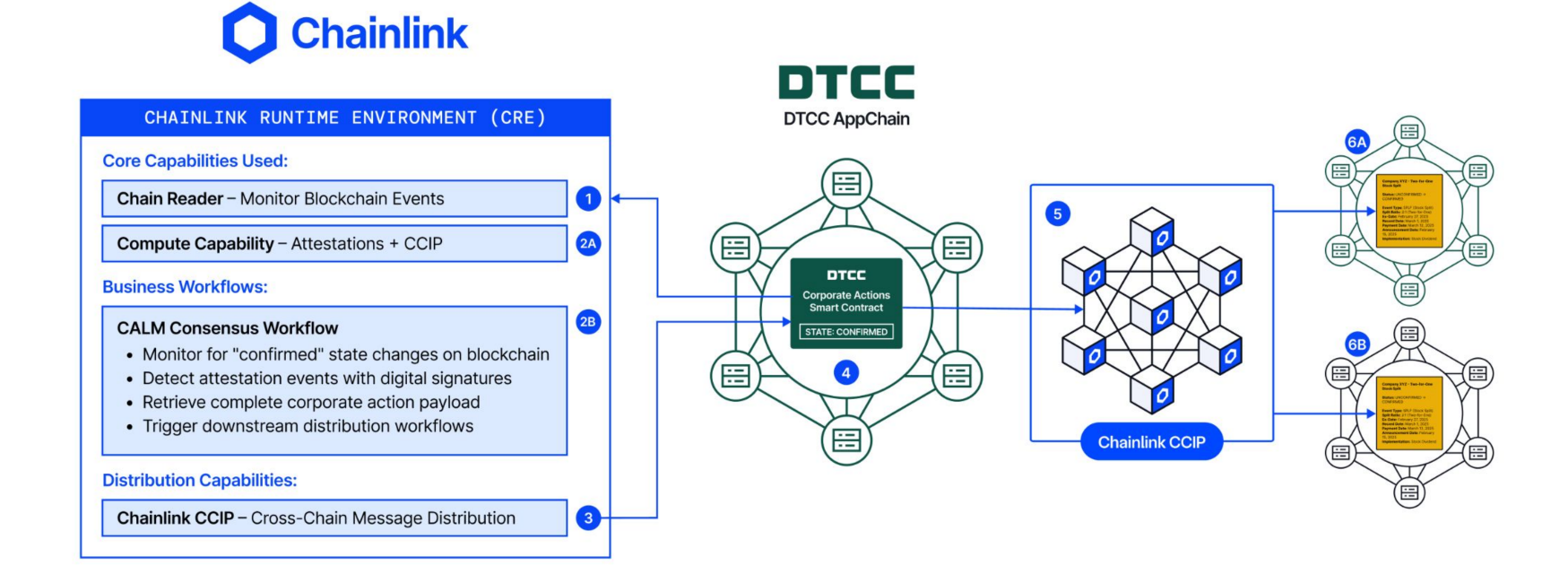
Implementation: Stock Dividend

**Unified Golden Record** 



#### Powering Unified Golden Records Across Blockchains

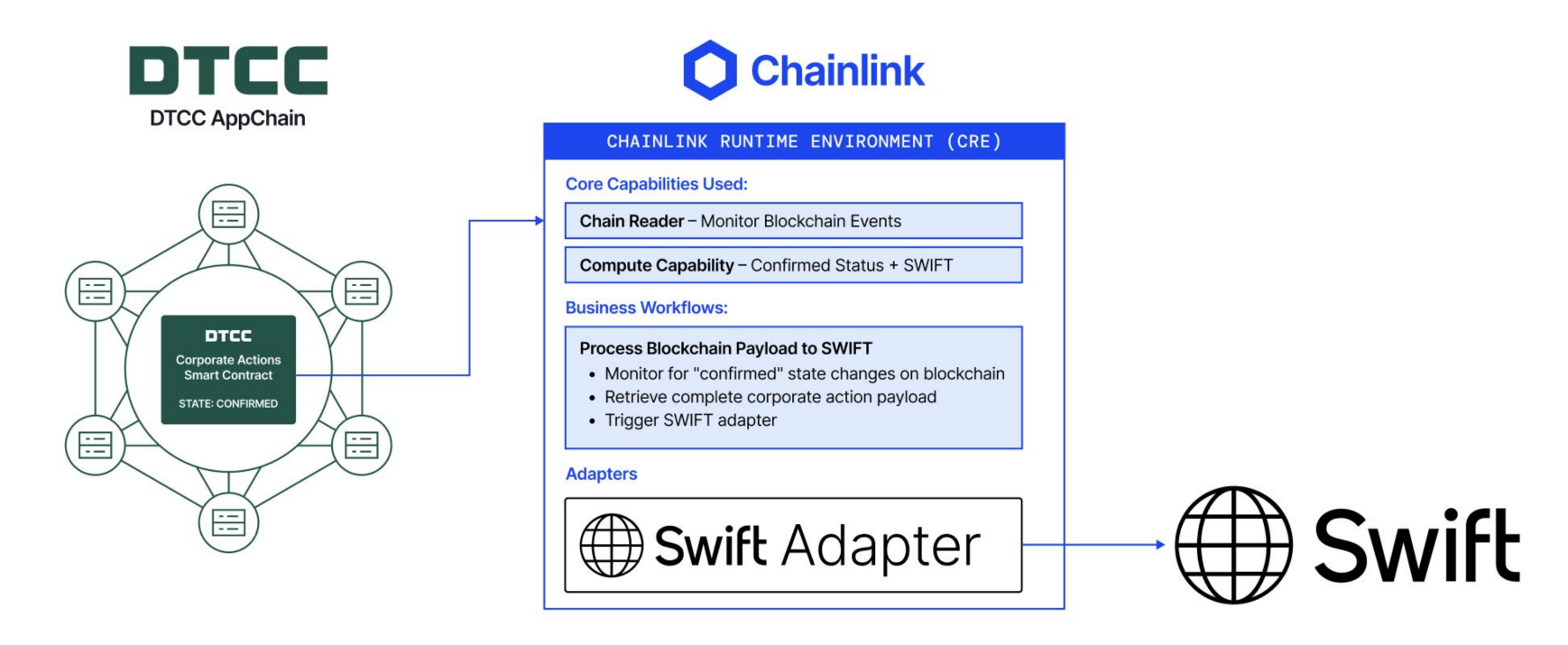
Confirmed corporate actions records are distributed across multiple blockchain networks with Chainlink's **Cross-Chain Interoperability Protocol (CCIP)**.





#### Synchronizing Unified Golden Records With Existing Systems

The solution also ensures synchronization of corporate action data between blockchains and existing financial infrastructure, keeping records consistent across both environments.





The Solution

#### **Key Outcomes**

- Instant confirmation replaces 24–48 hours through smart contract–based attestations from market participants, updating in real time.
- Trusted data from the source is enabled via Chainlink's Al-powered Oracle Networks extraction from original issuer documents.
- Unified golden records on-chain serve as a golden source of truth, synchronized across multiple blockchains and traditional enterprise systems via Chainlink CCIP and CRE workflows.
- Automation of corporate actions processing on-chain enables more complex digital assets like public equities to operate fully on-chain

"By leveraging DLT, we can bring increased levels of transparency, connectivity and accuracy to the ecosystem. We welcomed the opportunity to bring this use case to life and demonstrate how innovative technology can transform processes and deliver new capabilities and value to the industry."





"Delivering scalable digital market infrastructure means aligning new solutions with the systems institutions already trust. Industry-wide coordination around standards and interoperability, as demonstrated in this initiative with Chainlink and major financial institutions, is key to achieving that at scale."





Stéphanie Lheureux Director, Digital Assets Competence Center Euroclear

#### Thank You

TUES 30 SEPT

12:30 - 1:15 PM • Swift Stage

Interoperating Platforms: Realising the Opportunity of New Models

WED 10CT

4:00 - 4:45 PM • Swift Stage

Corporate Actions: Breaking the Automation Barrier

THURS 2 OCT

10:00 - 11:00 AM • Conference Stage 1

Big Issue Debate #3:How to Define Ethics, Control, and Trust in the New Financial Order?

TUES 30 SEPT • 5 - 6 PM

#### **Chainlink Happy Hour**

#### Visit the team at 1016

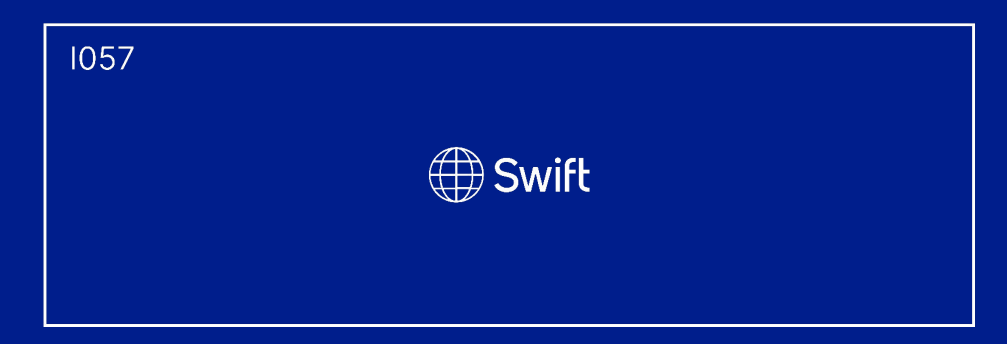


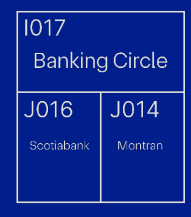












J015 J013
On Hold Bottomline



#### More from Chainlink

#### TUES 30 SEPT

12:30 - 1:15 PM • Swift Stage • Fernando Vasquez Interoperating Platforms: Realising the Opportunity of New Models

#### WED 1 OCT

4:00 - 4:45 PM • Swift Stage • Angela Walker Corporate Actions: Breaking the Automation Barrier

#### THURS 2 OCT

10:00 - 11:00 AM • Conference Stage 1 • Sergey Nazarov Big Issue Debate #3:How to Define Ethics, Control, and Trust in the New Financial Order?





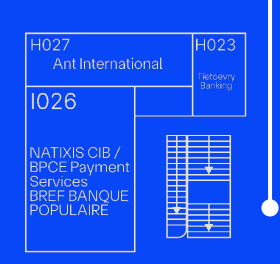
#### Visit the team at 1016

# Thank You

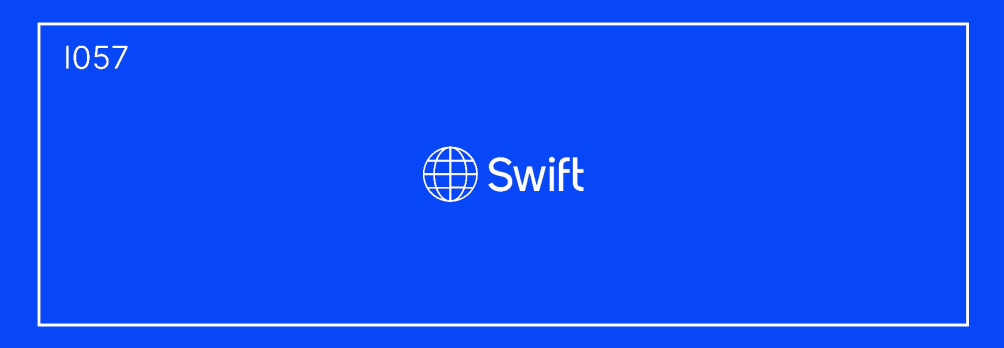














J015 J013
On Hold Bottomline

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.