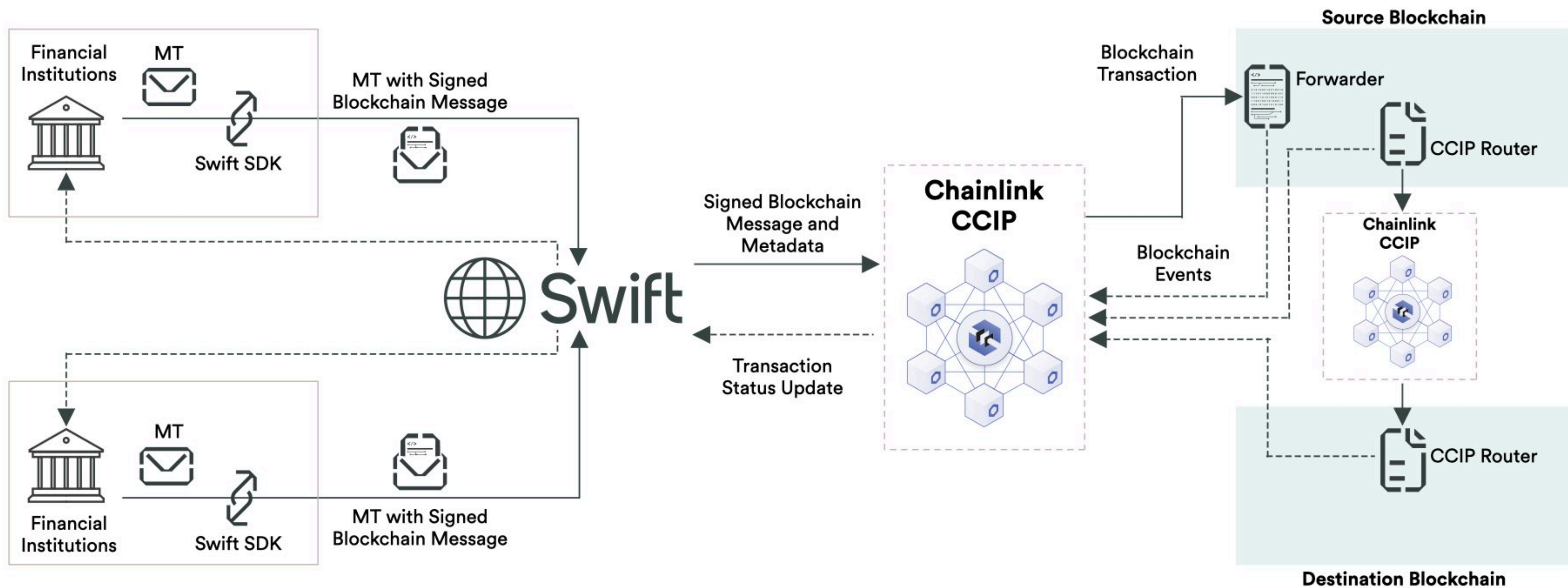


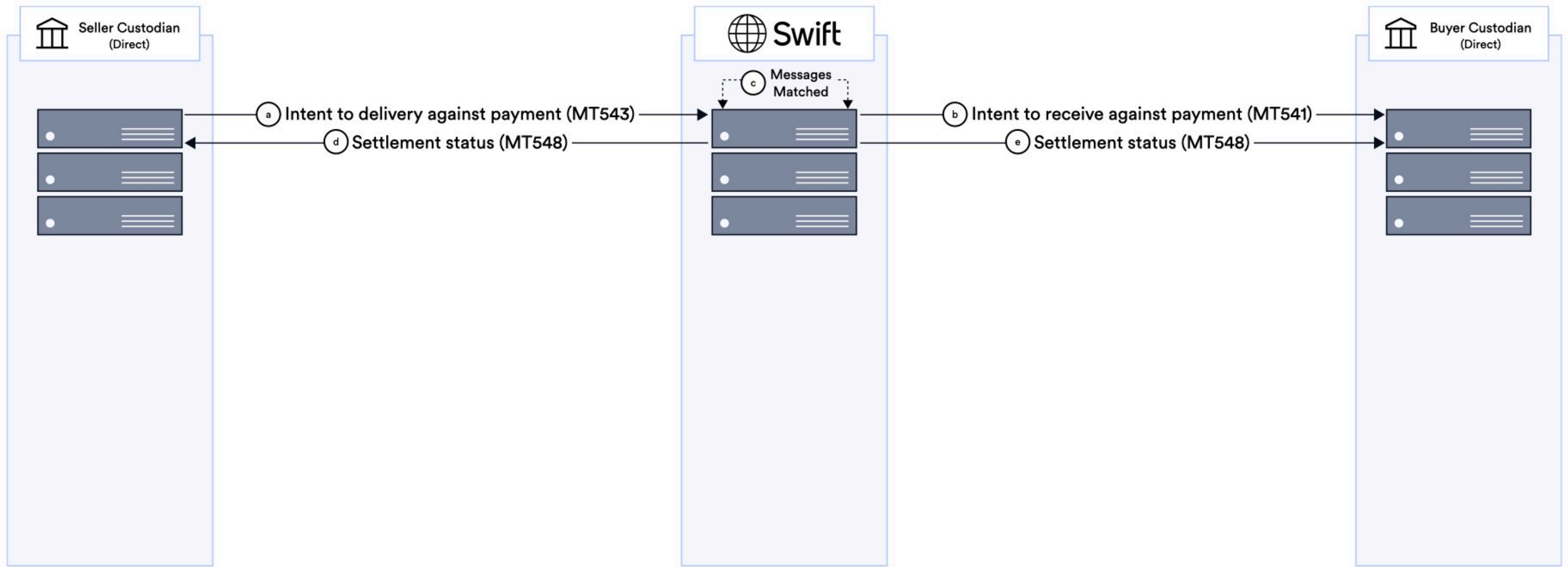


Sibos 2024

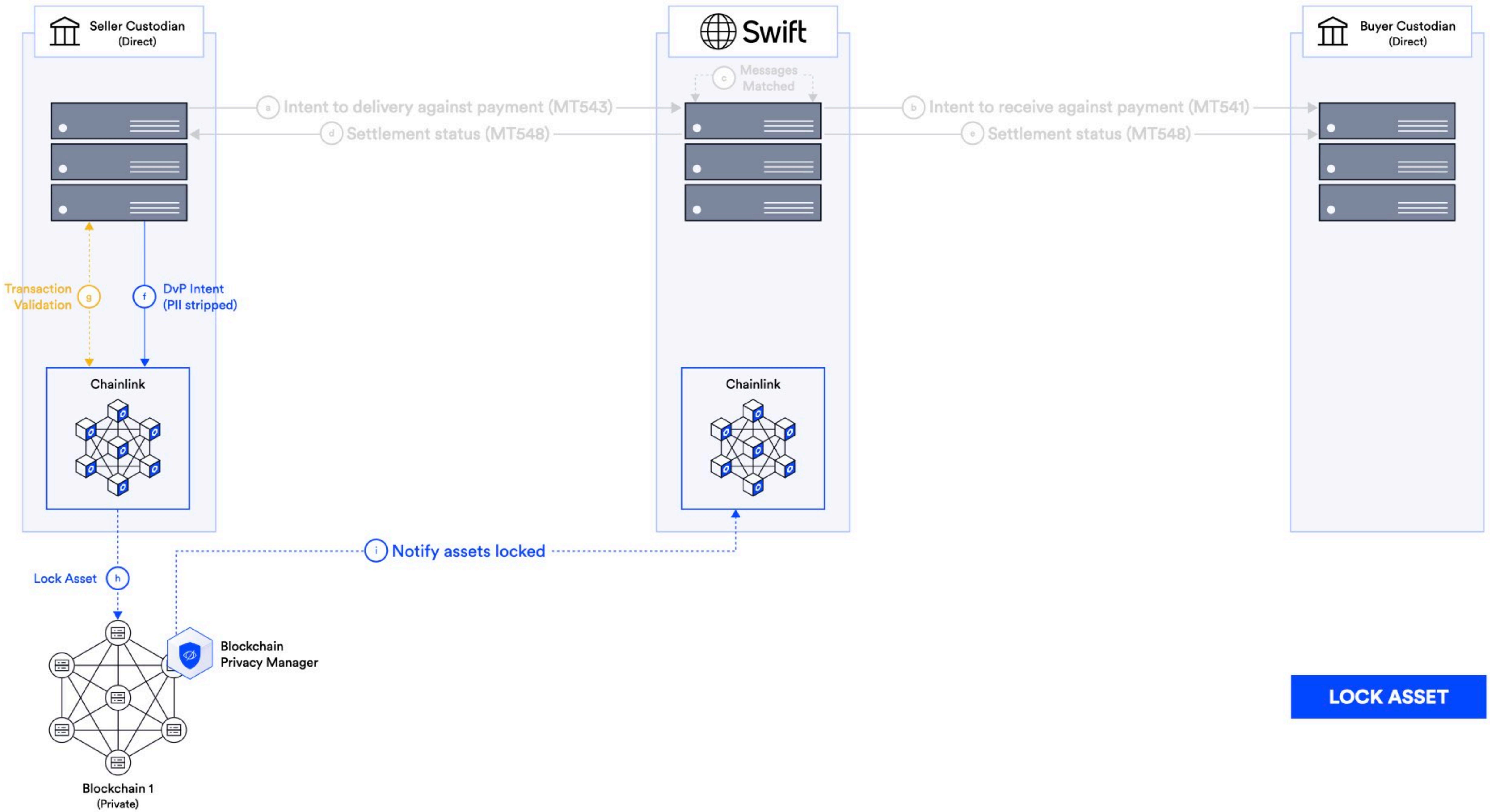


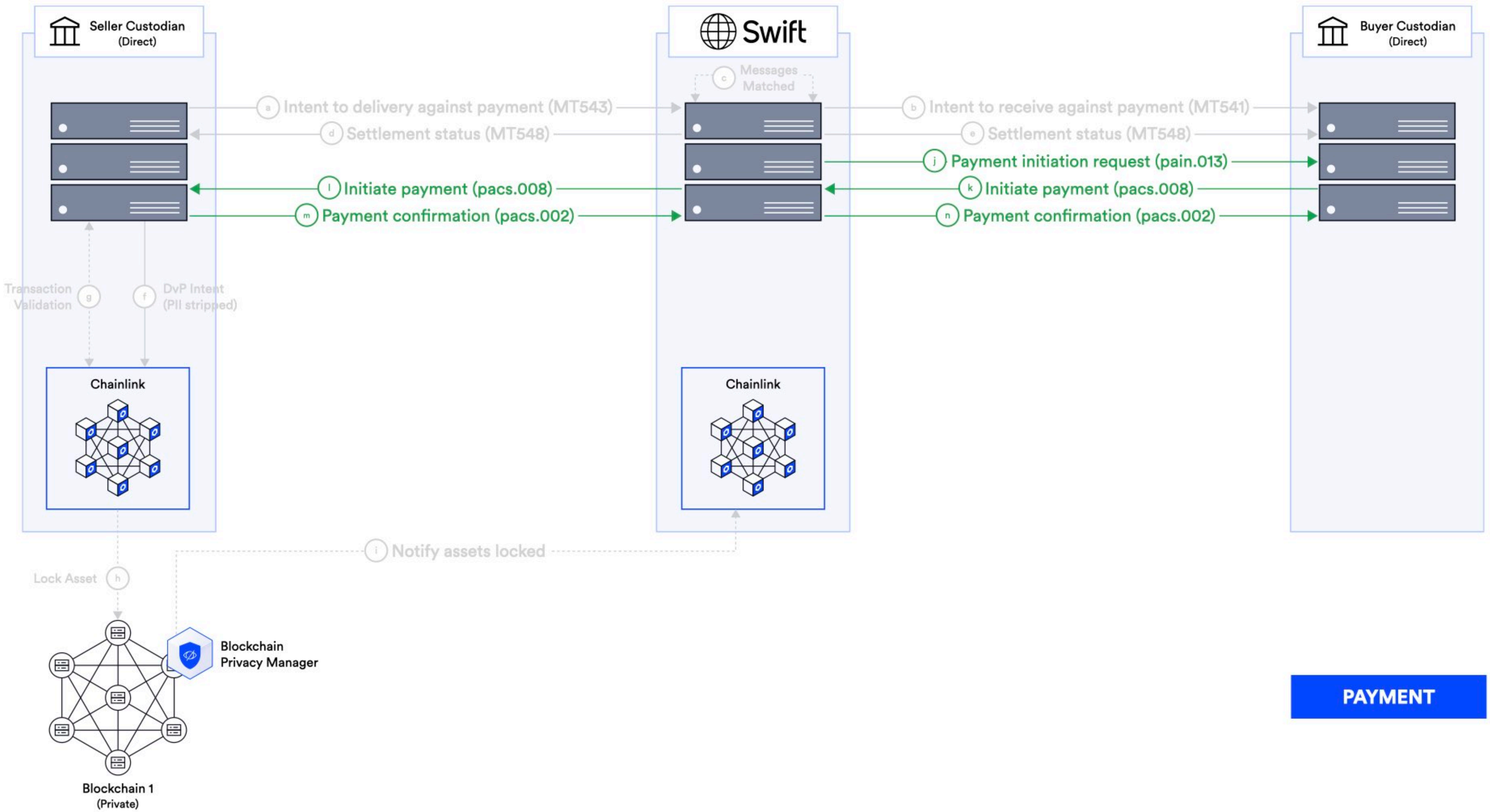
Connecting Capital Markets to Chains Utilizing Existing Global Standards

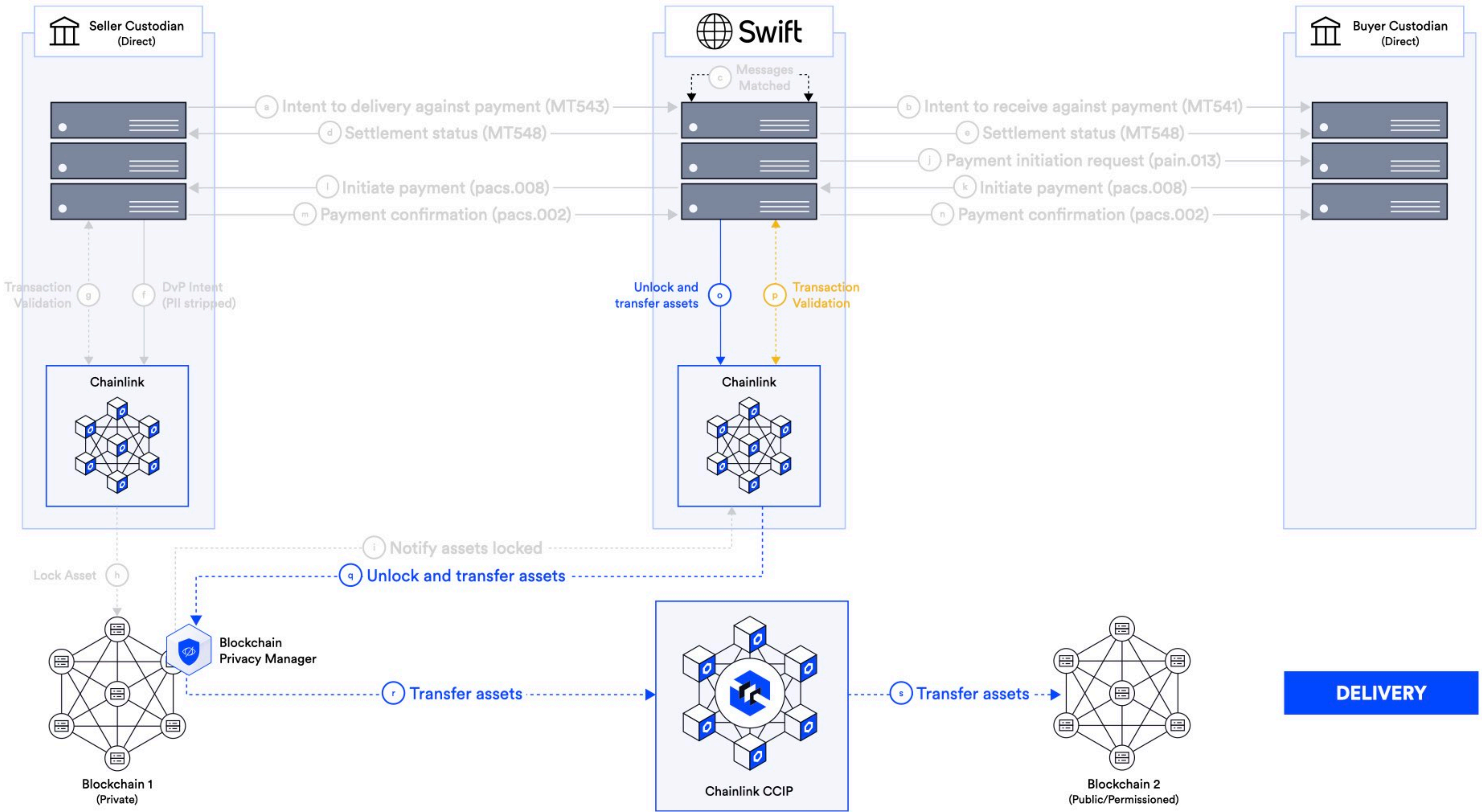


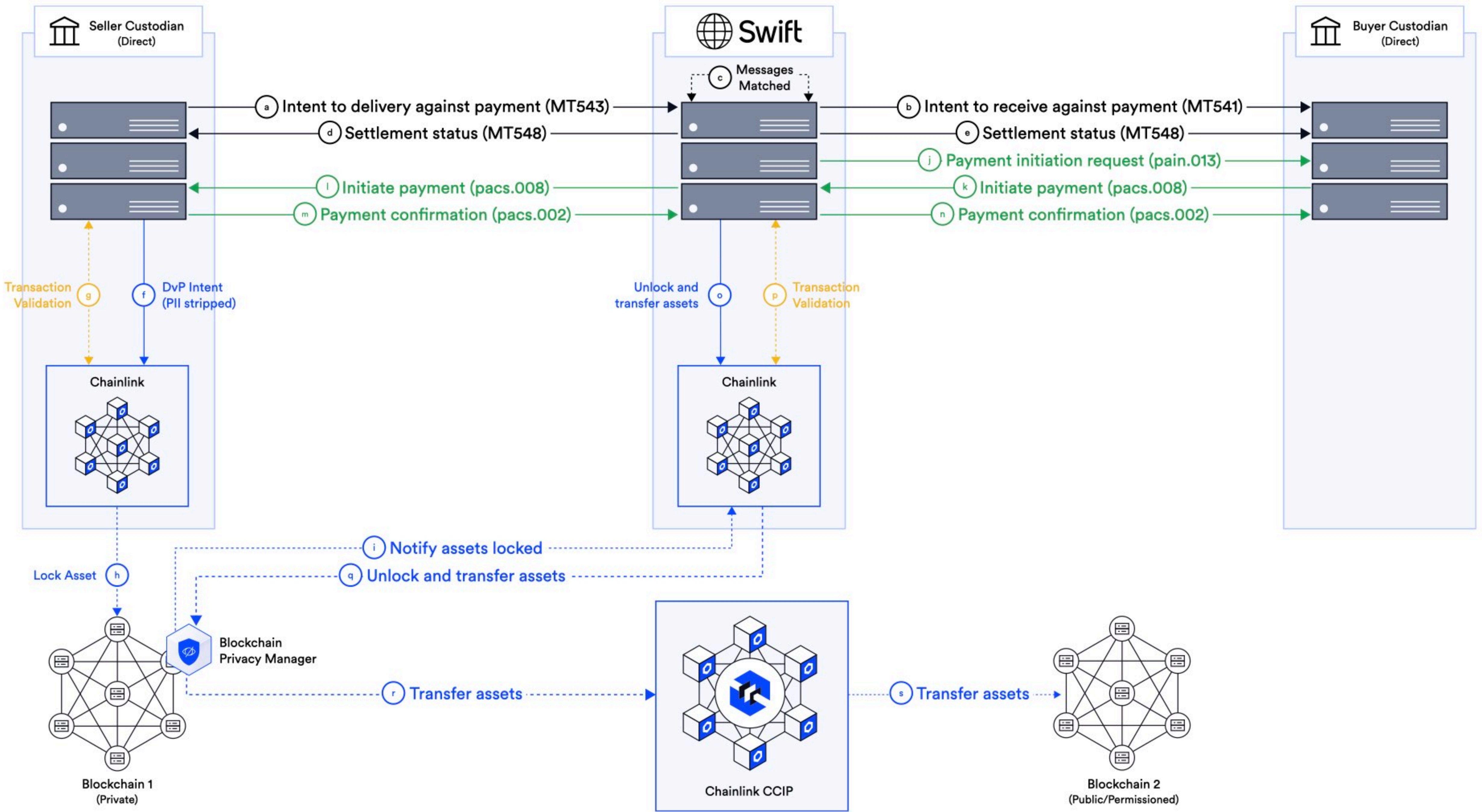


PRE SETTLEMENT

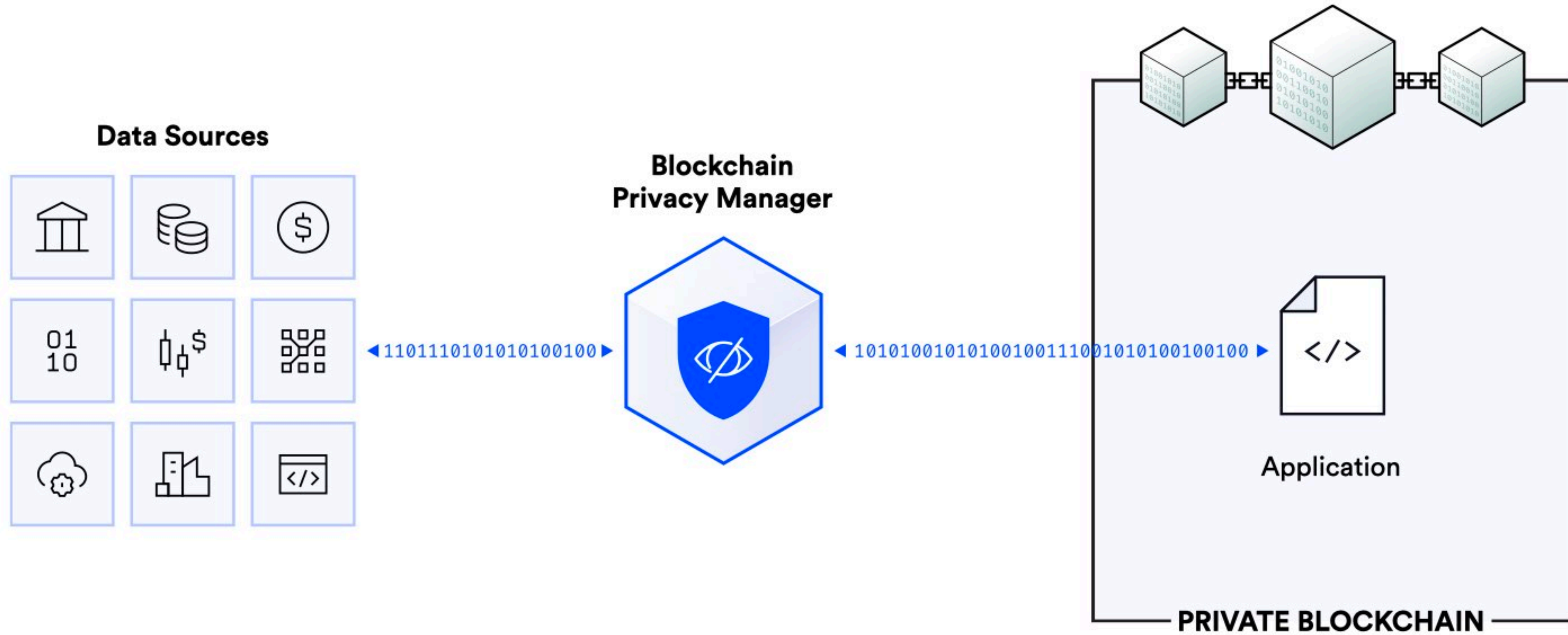






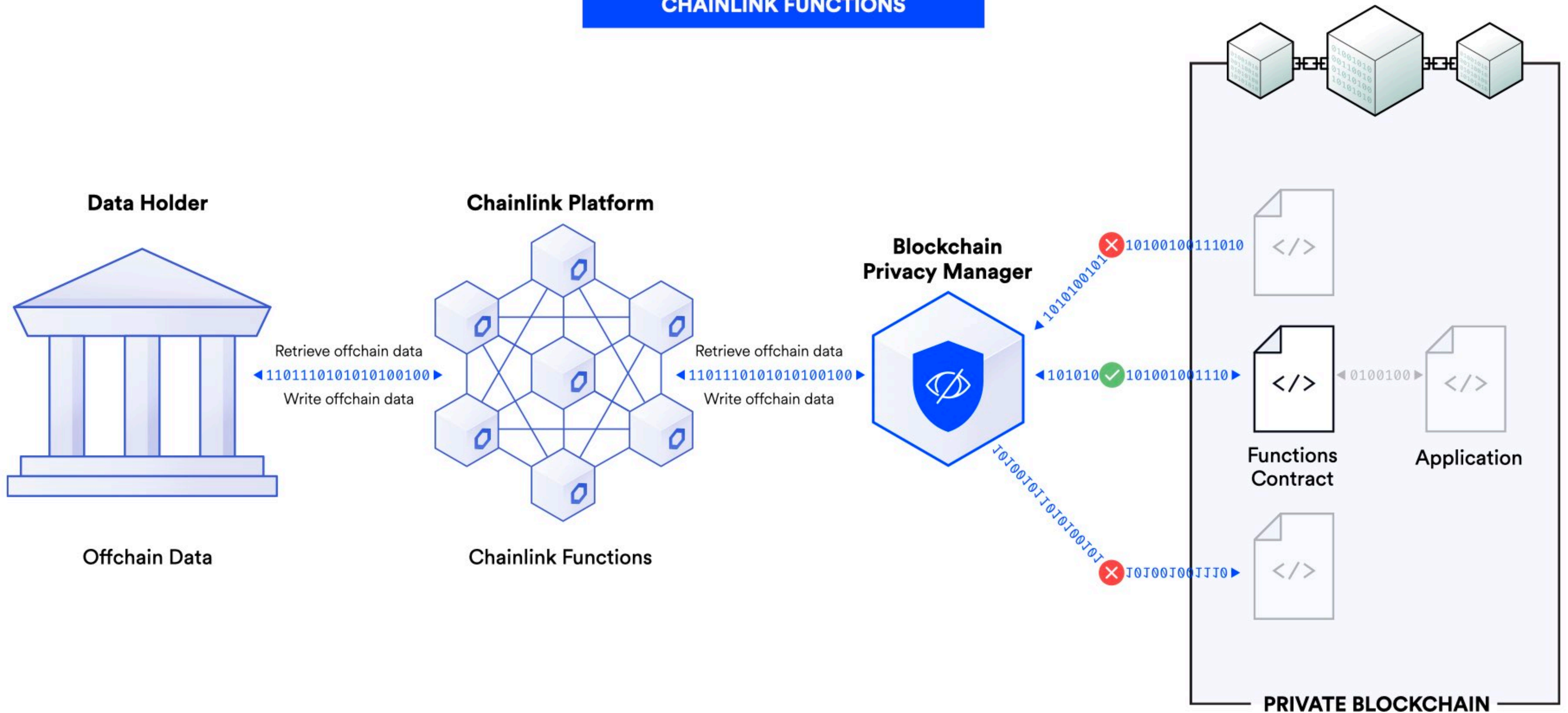


Blockchain Privacy Manager

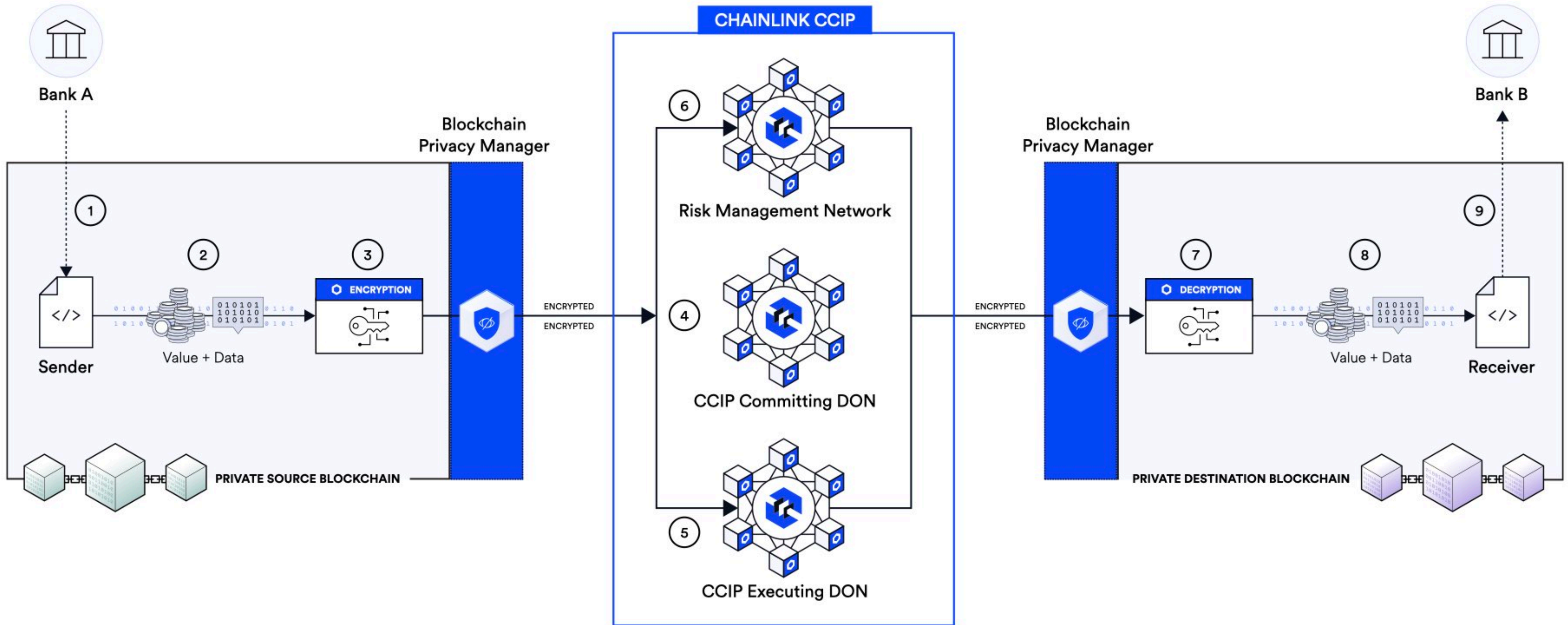


Blockchain Privacy Manager

CHAINLINK FUNCTIONS



CCIP Private Transactions





DECO Sandbox

Experience the power of zero-knowledge proofs, and see how DECO can unlock countless use cases while maintaining privacy protection.

Start with a provided example or create your own use case.

Create your own use case



Identity Check

example

Trial how DECO verifies identity documents using zero-knowledge proofs, enabling privacy protection, compliance without revealing personal details, and enhanced security in your processes.

Rename

Duplicate

Delete

Proof of Funds

example

Explore how DECO's Proof of Funds can privately sum account balances using zero-knowledge proofs, allowing you to verify transaction readiness without disclosing specific account details.

Rename

Duplicate

Delete

Sanctions Screening

example

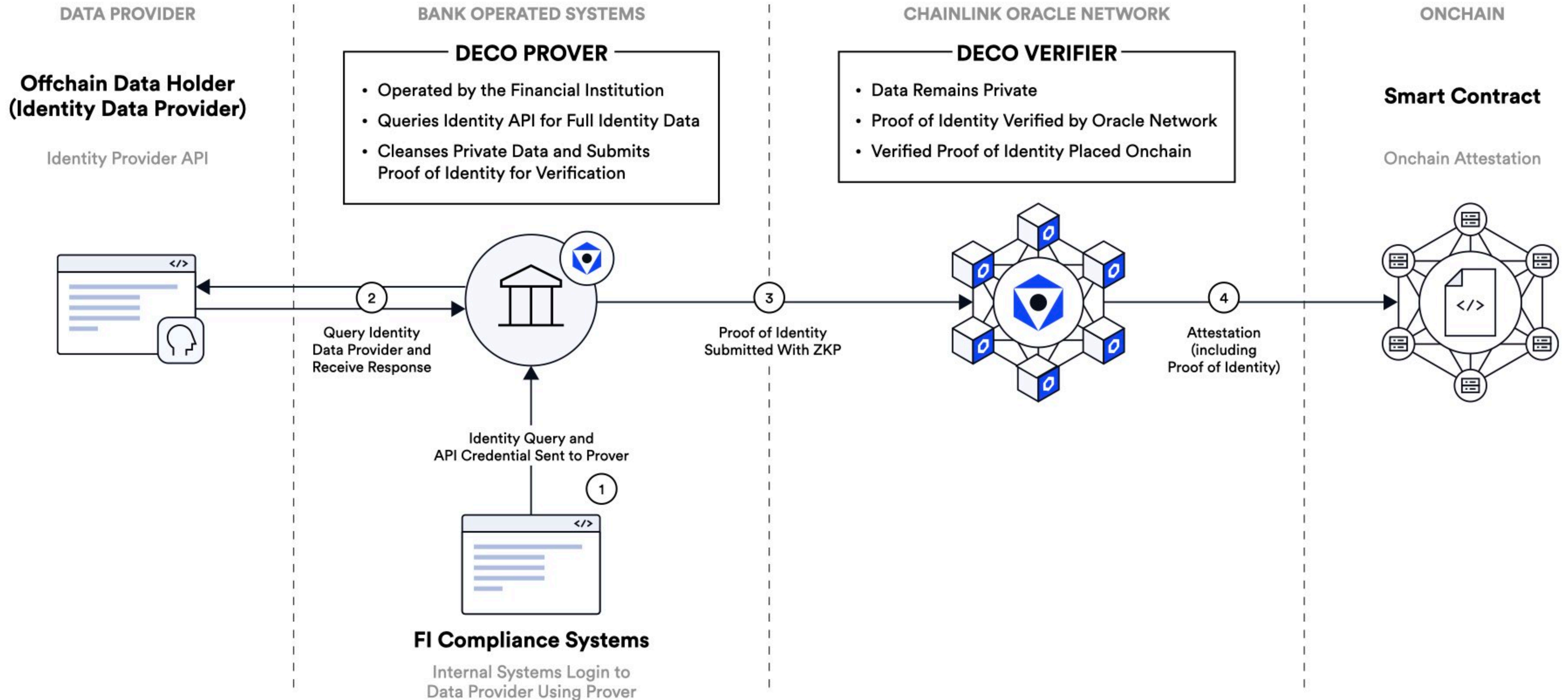
Test DECO's sanctions screening capabilities by checking whether a company or individual appears on sanctions lists, empowering you to protect sensitive information and trial onchain time-stamped attestations under US and EU regulatory frameworks.

Rename

Duplicate

Delete

Proof of Identity Onchain With Full Data Privacy



[← Identity check](#)[Overview](#)[HTTPS Requests](#)[Assertions on Private Fields](#)[Template Variables](#)[Runs](#)**Advanced**[Public Fields](#)[Assertions on Public Fields](#)[Configuration Editor](#)[Settings](#)

HTTPS Requests

DECO performs HTTPS requests during proof generation. Here, you can configure each request's URL, headers and body. Currently only JSON-encoded responses are supported!

1. GET https://withpersona.co...

[Duplicate](#)[Add request](#)

Method URL

GET

https://withpersona.com/api/v1/inquiries

[Fetch](#)

Method DECO will call this URL.

[Request Headers](#)[Request Body](#)[Response Headers](#)[Response Body](#)

```
1 {
2   "data": [
3     {
4       "type": "inquiry",
5       "id": "inq_RedZVVwtfnfZYMWESP64H15BYK2eX",
6       "attributes": {
7         "status": "completed",
8         "reference-id": null,
9         "note": null,
10        "behaviors": {
11          "request-spoof-attempts": 0,
12          "user-agent-spoof-attempts": 0,
13          "distraction-events": 5,
14          "hesitation-baseline": 79883,
15          "hesitation-count": 6,
16          "hesitation-time": 60066,
17          "shortcut-copies": 0,
18          "shortcut-pastes": 0,
19          "autofill-cancels": 0,
20          "autofill-starts": 0,
21          "devtools-open": false,
22          "completion-time": 97.455801008,
23          "hesitation-percentage": 75.19246898589186,
24          "behavior-threat-level": "low"
```


Corporate Actions Lifecycle Management

Financial and Market Infrastructure Standards



Asset Managers



Banks and Custodians



Blockchains

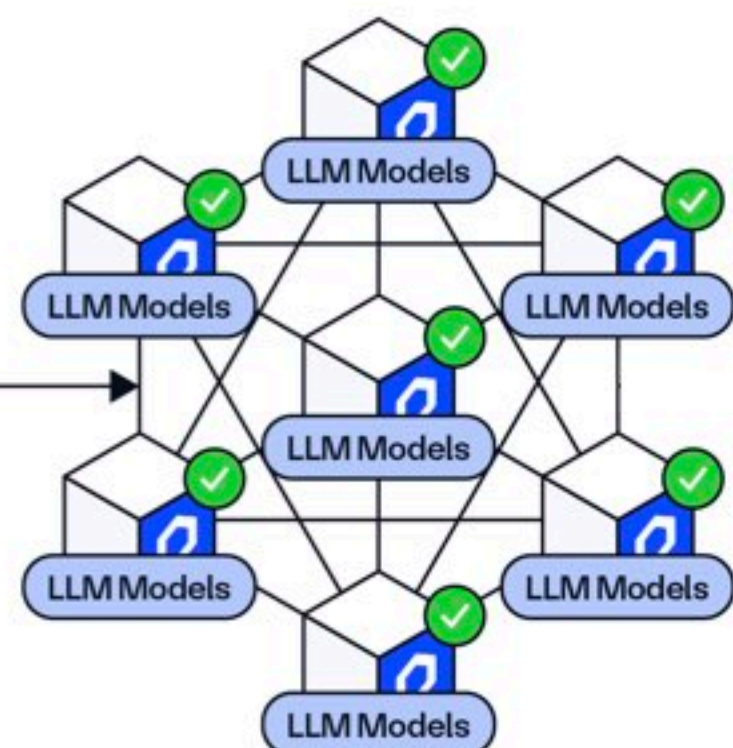


Corporate Actions Lifecycle Management

Asset Issuers:
Unstructured Data



Oracle-Based
LLM Consensus

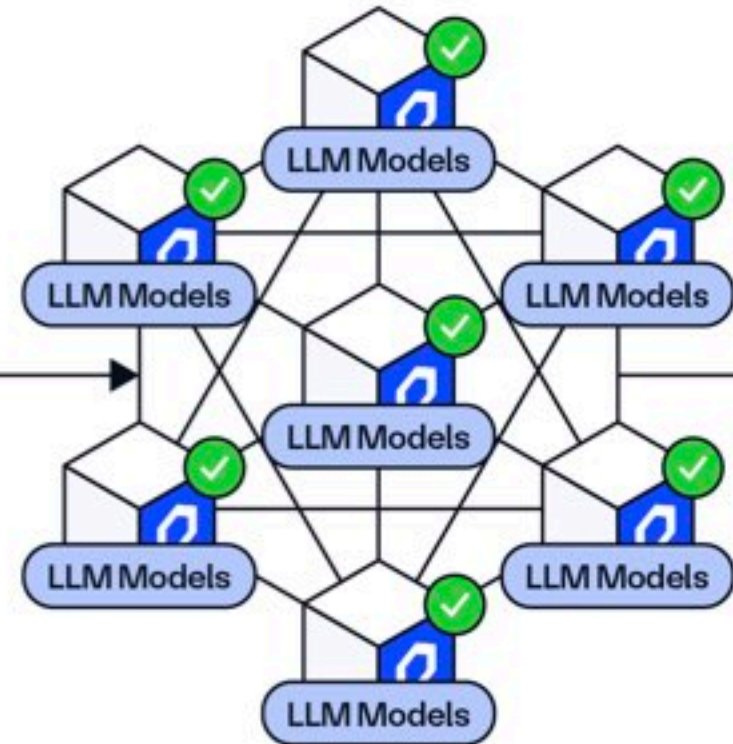


Corporate Actions Lifecycle Management

Asset Issuers:
Unstructured Data



Oracle-Based
LLM Consensus

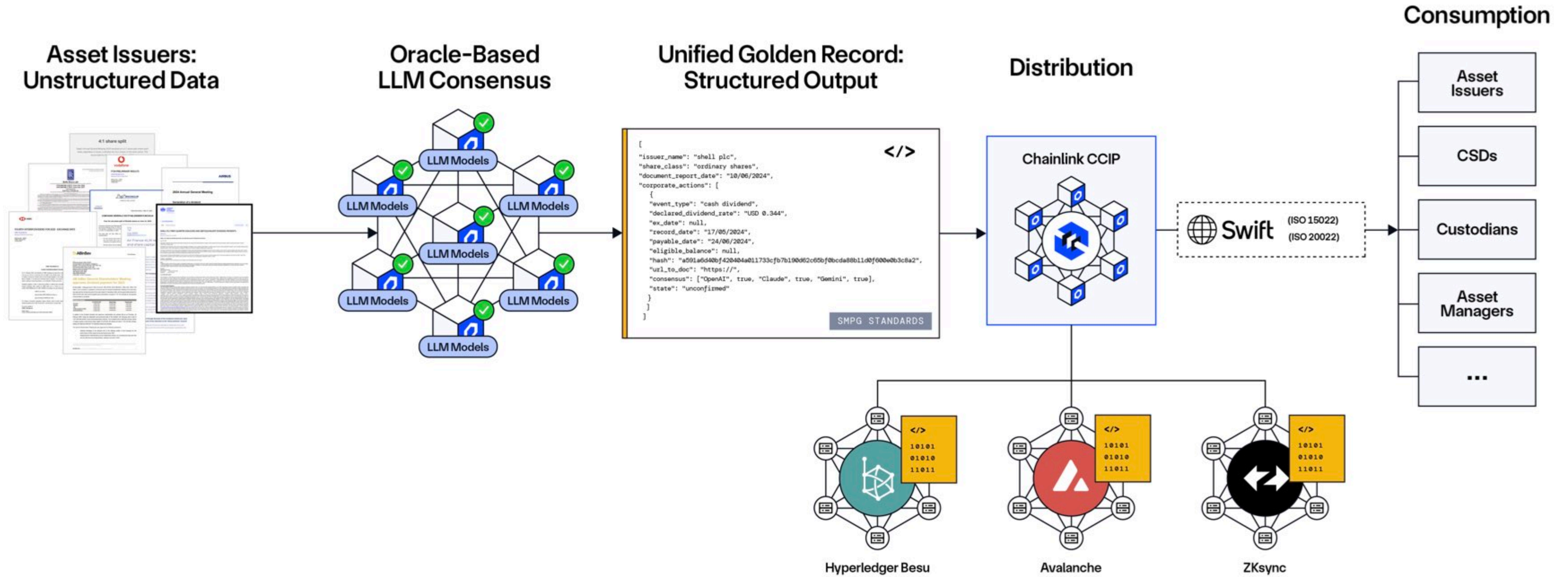


Unified Golden Record:
Structured Output

```
[
  "issuer_name": "shell plc",
  "share_class": "ordinary shares",
  "document_report_date": "10/06/2024",
  "corporate_actions": [
    {
      "event_type": "cash dividend",
      "declared_dividend_rate": "USD 0.344",
      "ex_date": null,
      "record_date": "17/06/2024",
      "payable_date": "24/06/2024",
      "eligible_balance": null,
      "hash": "a591a6d40bf420404a011733cfb7b190d62c65bf0cda88b11d0f000e0b3c8a2",
      "url_to_doc": "https://",
      "consensus": ["OpenAI", true, "Claude", true, "Gemini", true],
      "state": "unconfirmed"
    }
  ]
]
```

SMPG STANDARDS

Corporate Actions Lifecycle Management

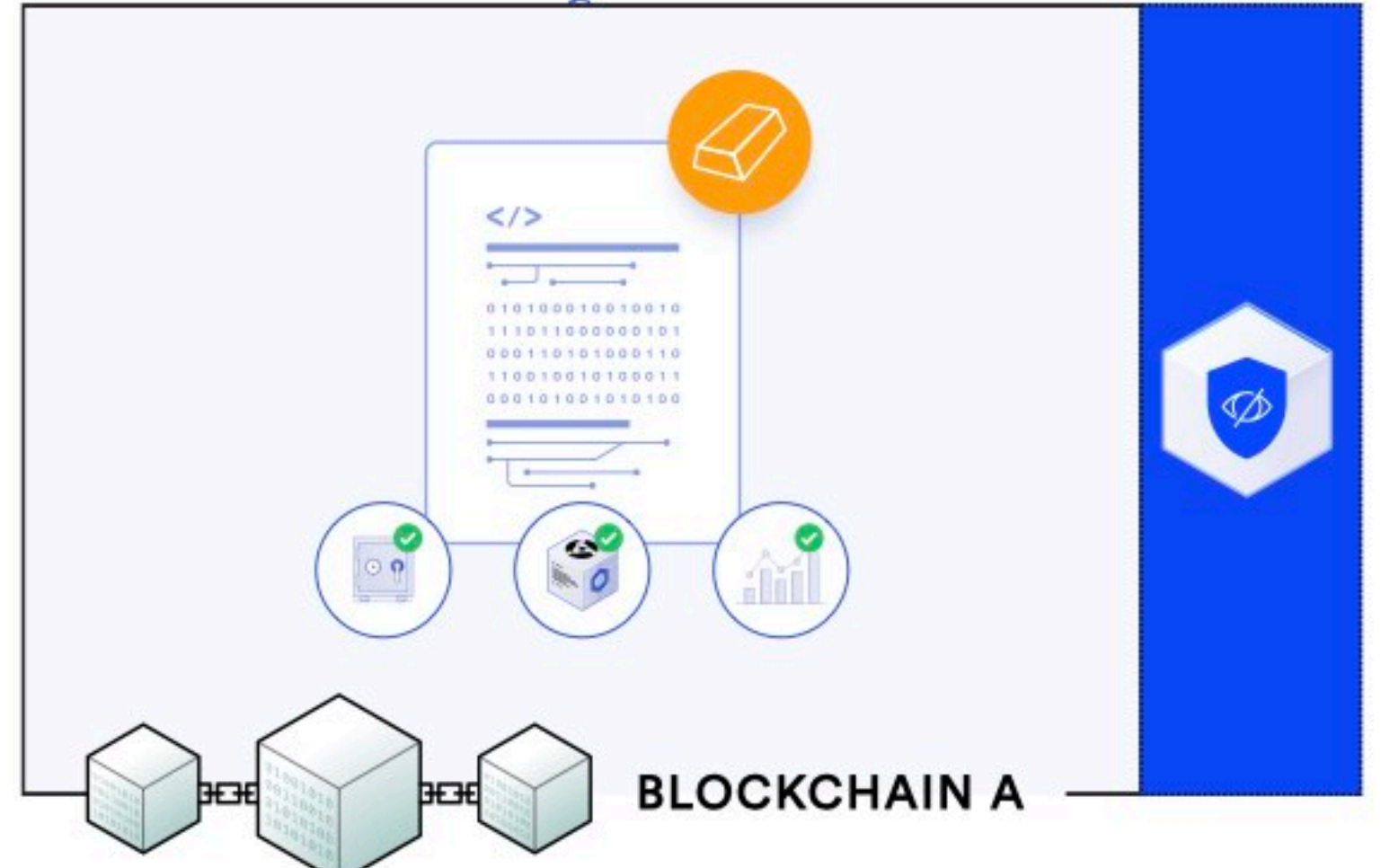


CHAINLINK DATA LAYER

- Market Prices
- Reference Data
- Identity Data
- Net Asset Value
- Proof of Reserve
- Risk Rating
- Any/All Other Data



Blockchain Privacy Manager



- Existing Financial Market Infrastructures
- Global Banks
- Asset Managers
- Clearing & Settlement Depositories
- Central Bank Digital Currencies

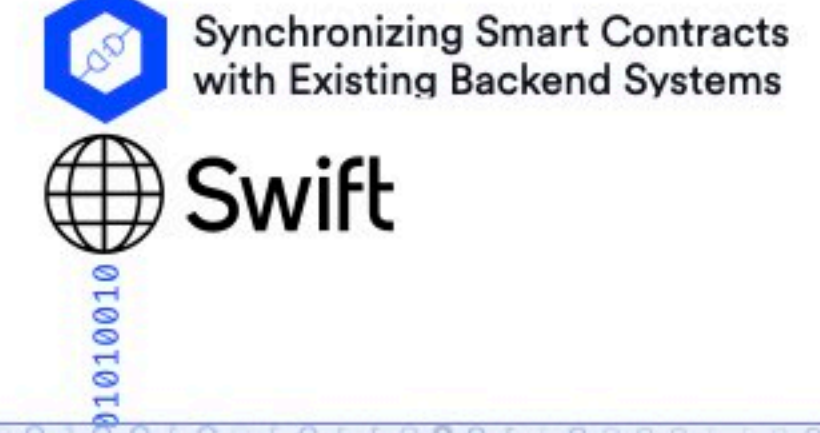
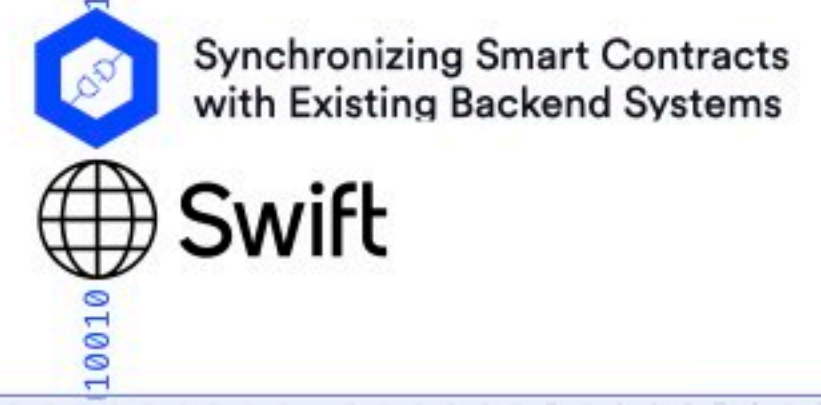
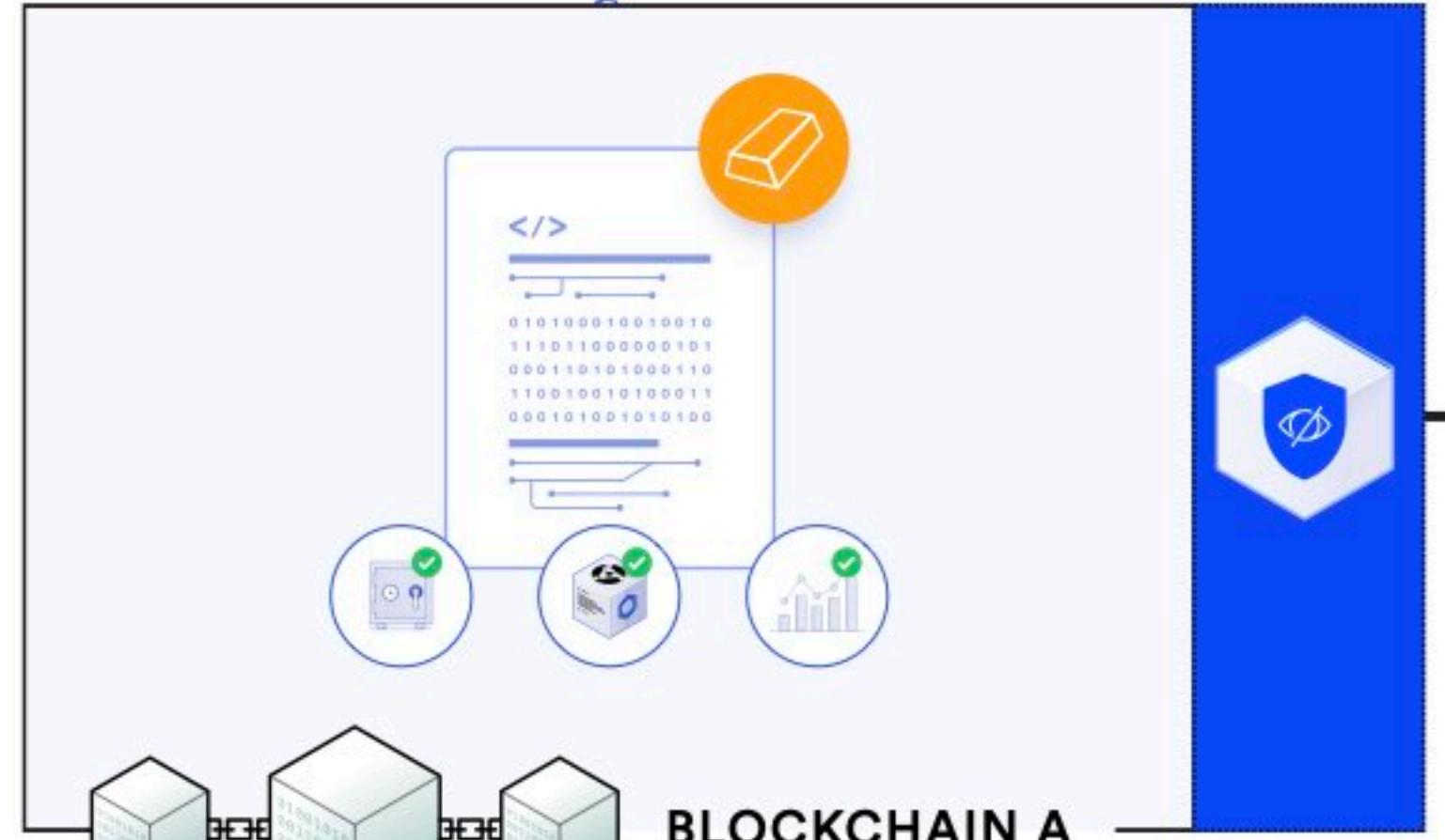
CHAINLINK DATA LAYER

- Market Prices
- Reference Data
- Identity Data
- Net Asset Value
- Proof of Reserve
- Risk Rating
- Any/All Other Data



Blockchain Privacy Manager

CHAINLINK CCIP



- Existing Financial Market Infrastructures
- Global Banks
- Asset Managers
- Clearing & Settlement Depositories
- Central Bank Digital Currencies

More from Chainlink

TODAY

How AI and DLT Can Enhance Corporate Actions

3:00 - 3:30 PM • Standards Forum • Angie Walker

TOMORROW

Identity and Digital Identity - Reshaping Cross-Border Ecosystems by Unleashing the Value of the Legal Entity Identifier (LEI) and Verifiable LEI (vLEI) by Global Legal Entity Identifier Foundation (GLEIF)

9:30 - 10:30 AM • Workshop RM 303 • Sergey Nazarov

The Network Effect: Unlocking New Opportunities Through Network Interoperability

11:30 - 12:15 PM • Conference Stage 3 • Sergey Nazarov

TODAY

Chainlink Happy Hour at Sibos

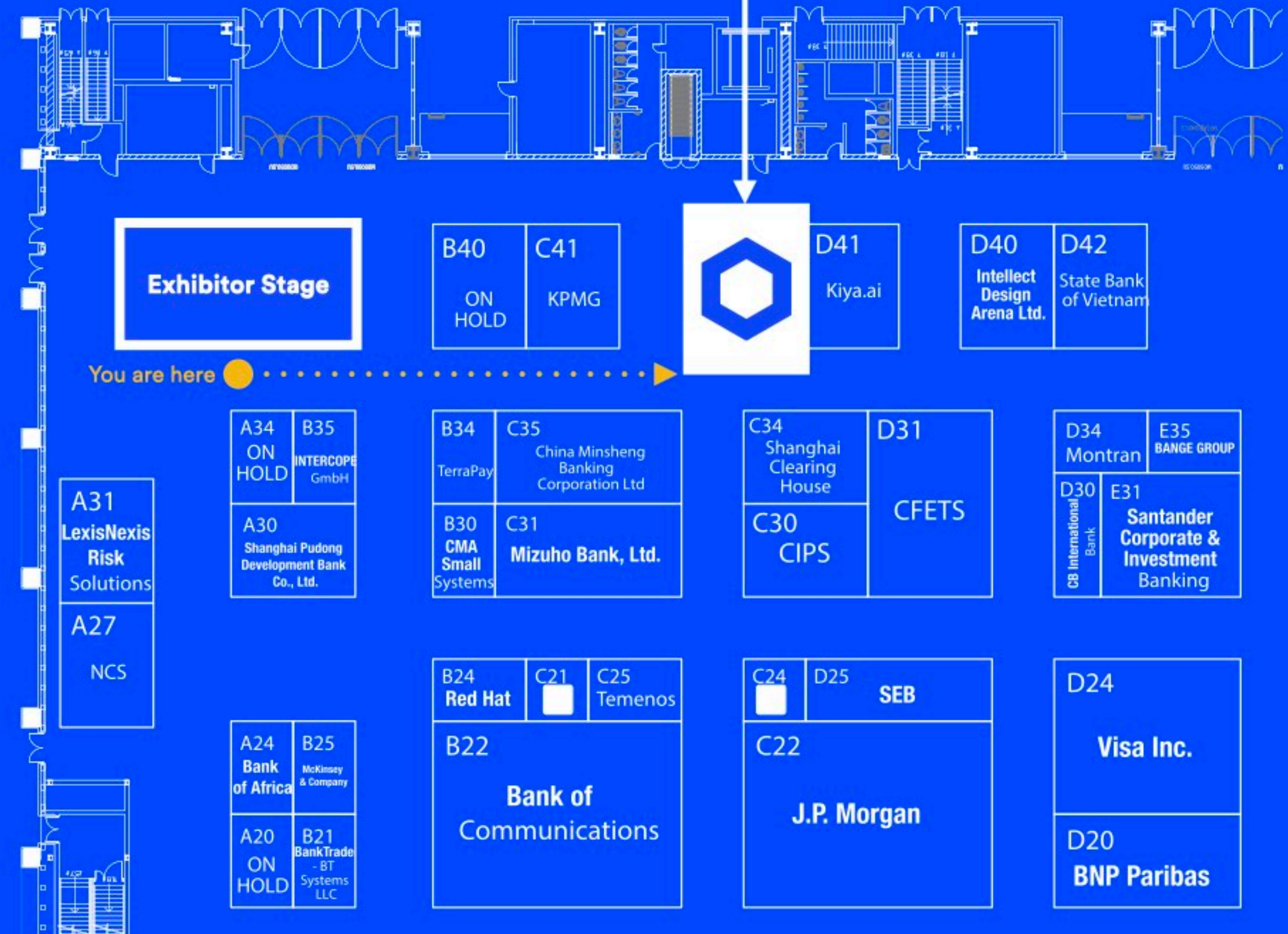
4 - 6 PM • Stand C40





Thank You

Visit the team at **C40**



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.