



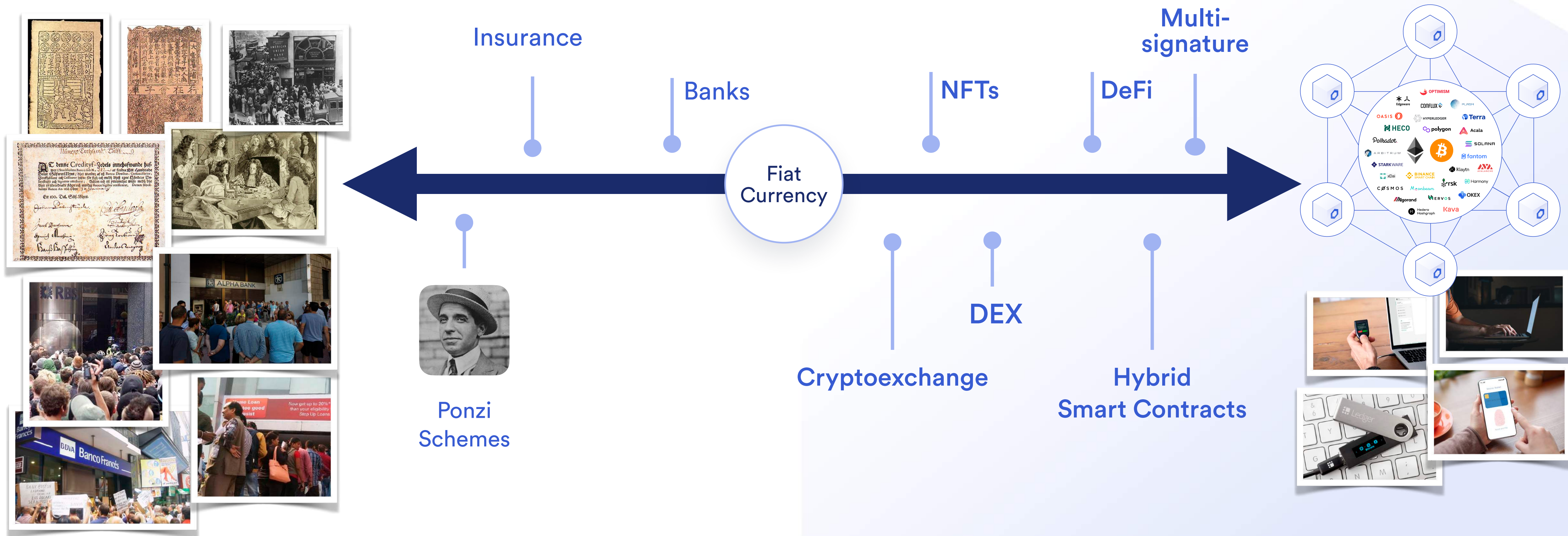
Smart Contract Summit 2021

Sergey Nazarov

Cryptographic Truth is Strictly Better than “Just Trust Us”

“Just Trust Us” Paper Promises

Cryptographic Truth

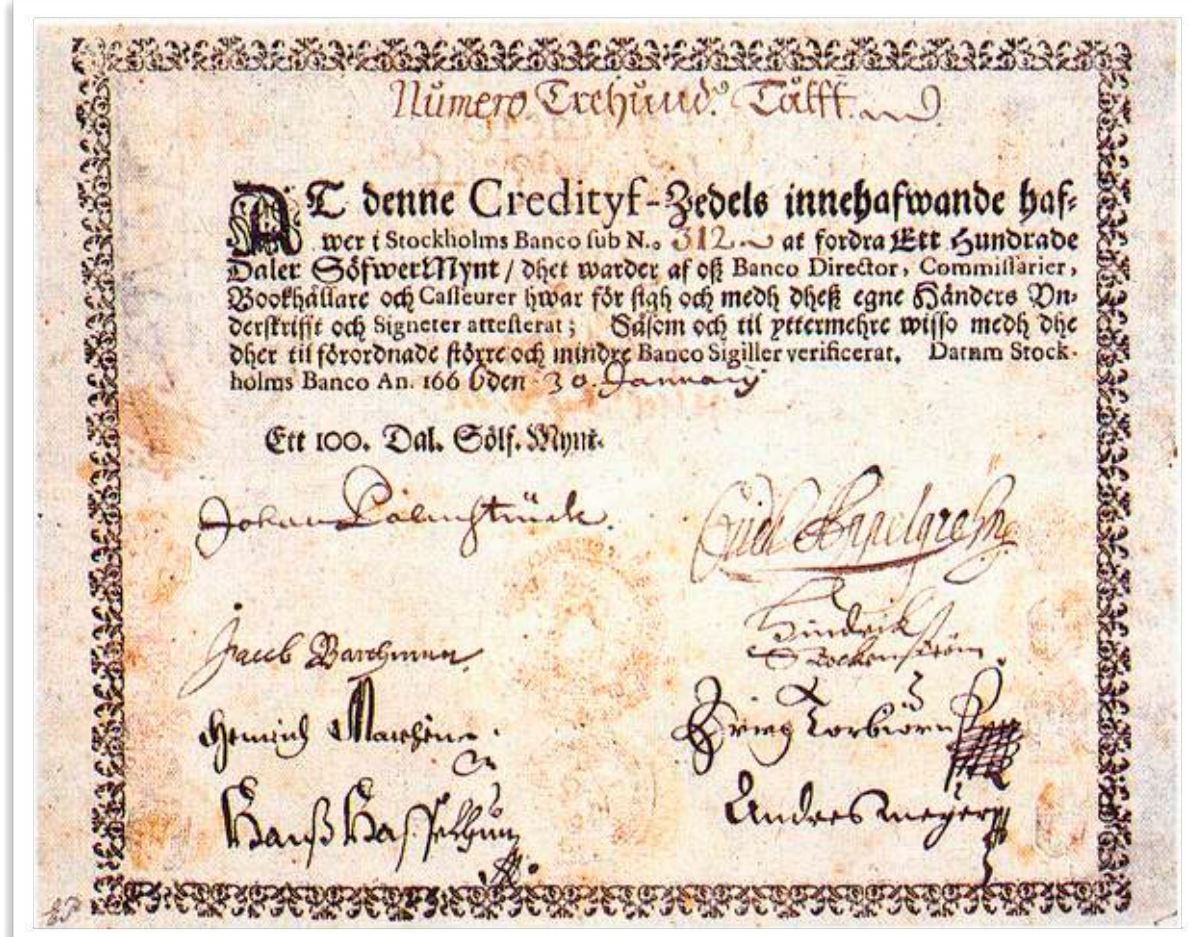


“Just Trust Us”: A Recurringly Flawed Foundation for Society



11th – 12th century

Jiaozi Bank Notes were introduced in China’s Song Dynasty, causing large inflation due to overprinting, replaced by Huizi bank notes, with similar inflation issues.



1661

Stockholm Banco created the first Bank Notes in Europe, leading to rapid inflation and overprinting of the notes and eventual default in only a few years.



1694

Despite past Bank Note Failures. The Bank Of England Charter is signed, generating the Bank of England Notes.



1932

Ongoing bank runs in the US, due to the great depression, lead to the creation of the FDIC, which allows the government to back bank deposits, restoring trust.

“Just Trust Us” Has and Will Continue to Fail Society's Needs

“Henceforth the United States would cease to convert foreign-held dollars into gold.”



U.S. Currency Becomes Fully Fiat

1971

INDEPENDENT
We were two hours from the cashpoints running dry



Global Credit Crisis

2008

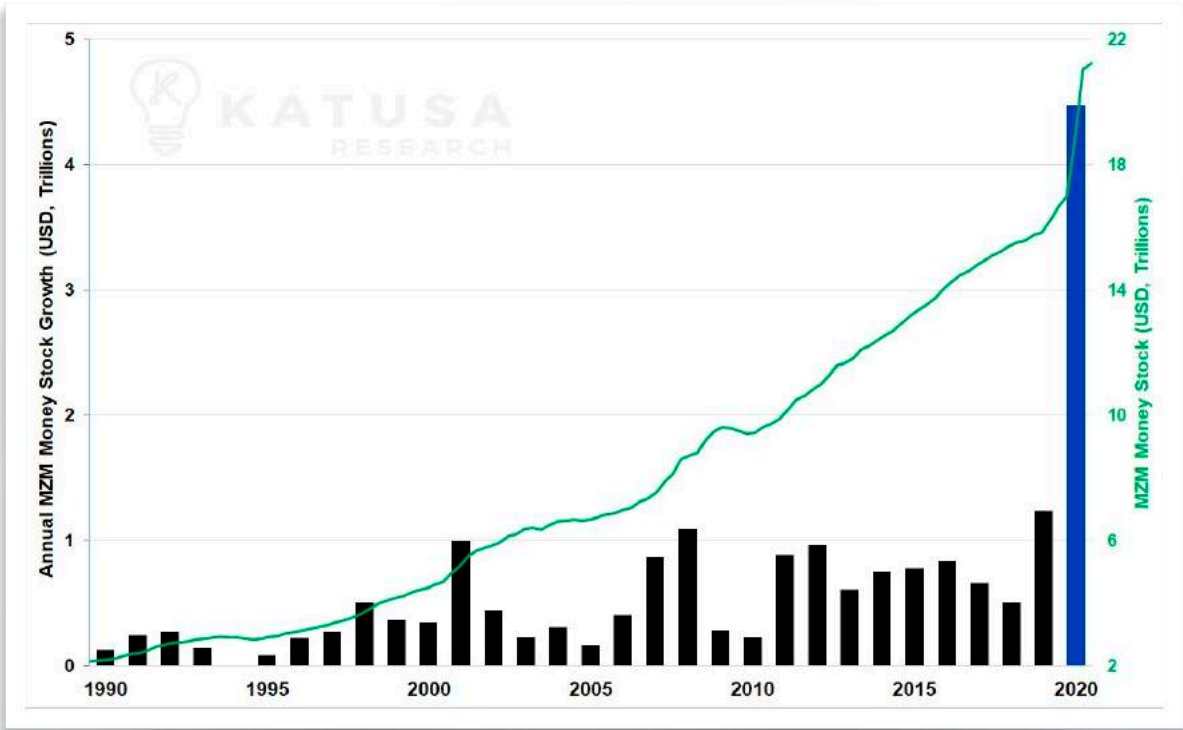
thejournal.ie
People are queuing for ATMs in Greece - but they can only get €60



Greek Banks Deny Access to Funds

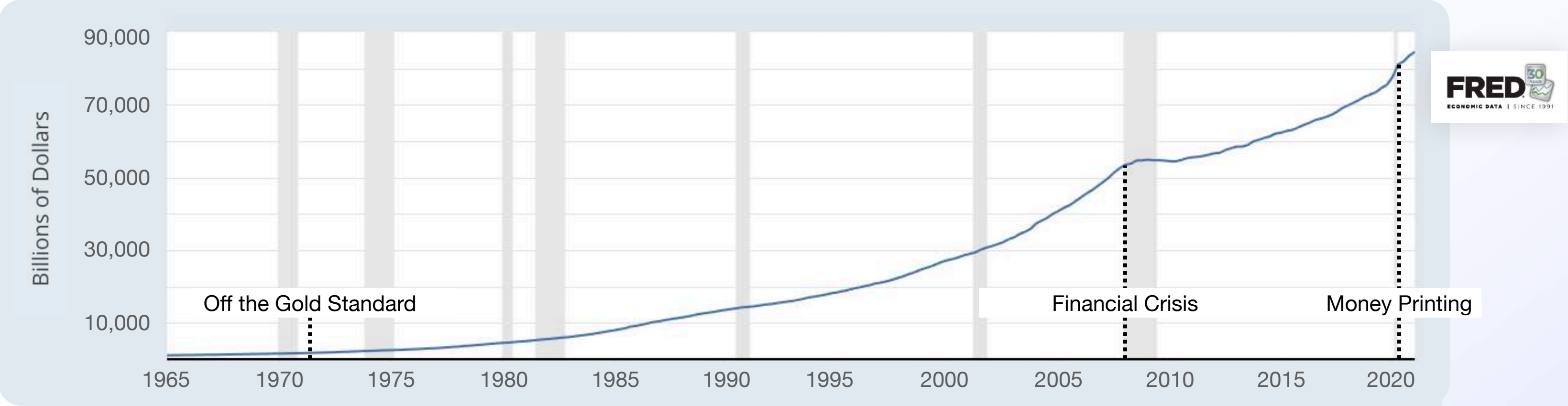
2015

21% of All US dollars Were Printed in 2020

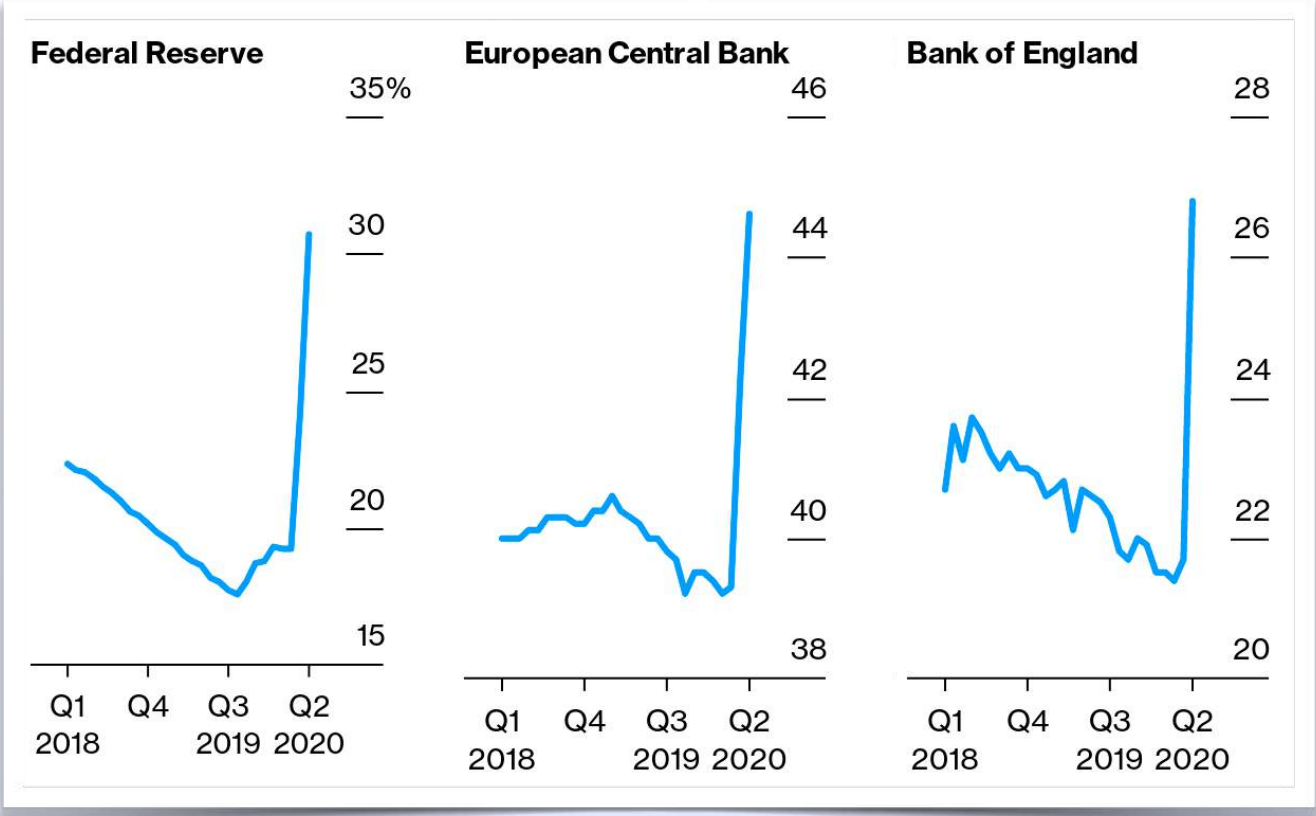


Unprecedented 2020 Money Printing

2020



All Sectors; Debt Securities and Loans; Liability, Level.



Central bank's balance sheet as share of GDP

TradFi Products Can Only Provide a “Just Trust Us” Promise

MarketWatch

Need to Know

Robinhood day traders are squeezing the hedge funds — here’s why it may continue

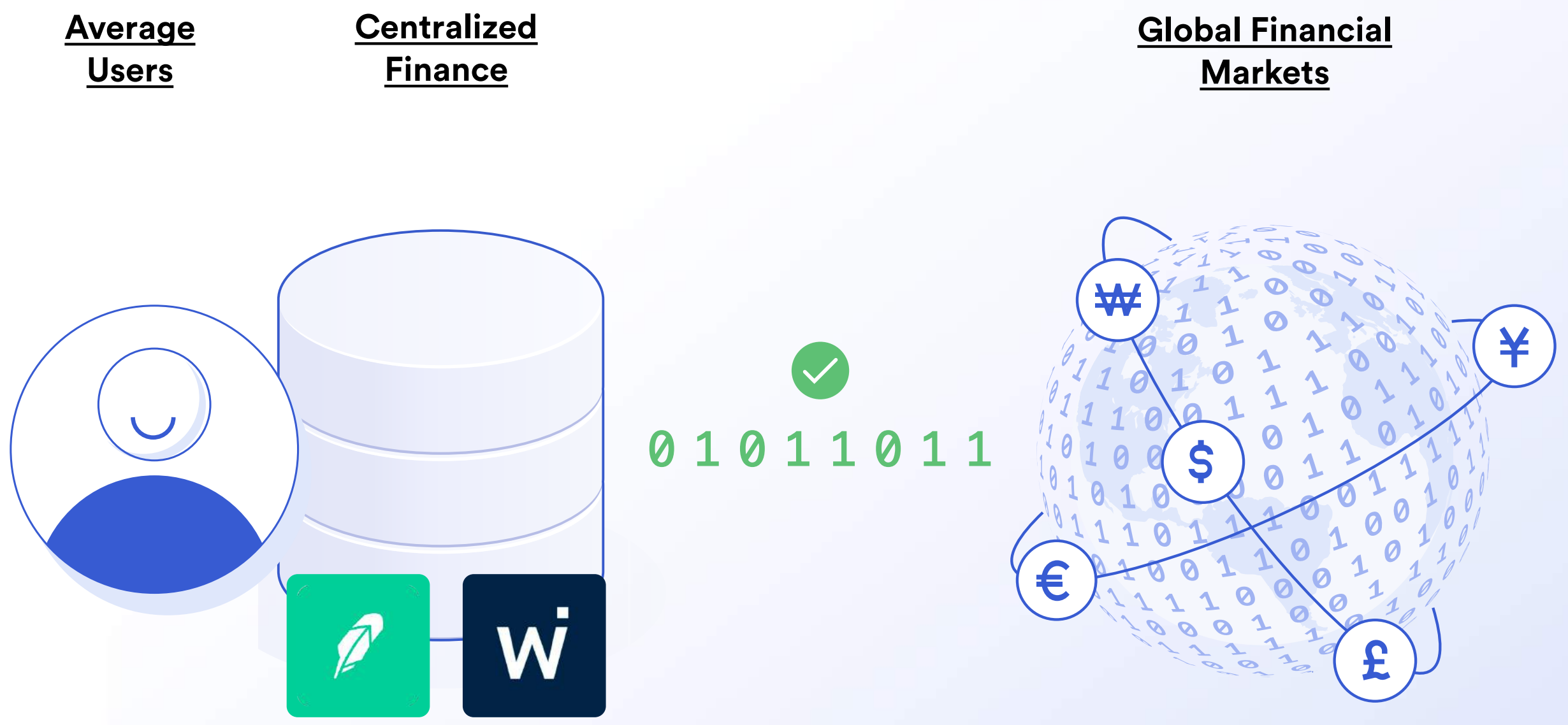
Published: Jan. 20, 2021 at 3:14 p.m. ET

By Steve Goldstein

Critical information for the U.S. trading day



Stocks are getting squeezed. GETTY IMAGES



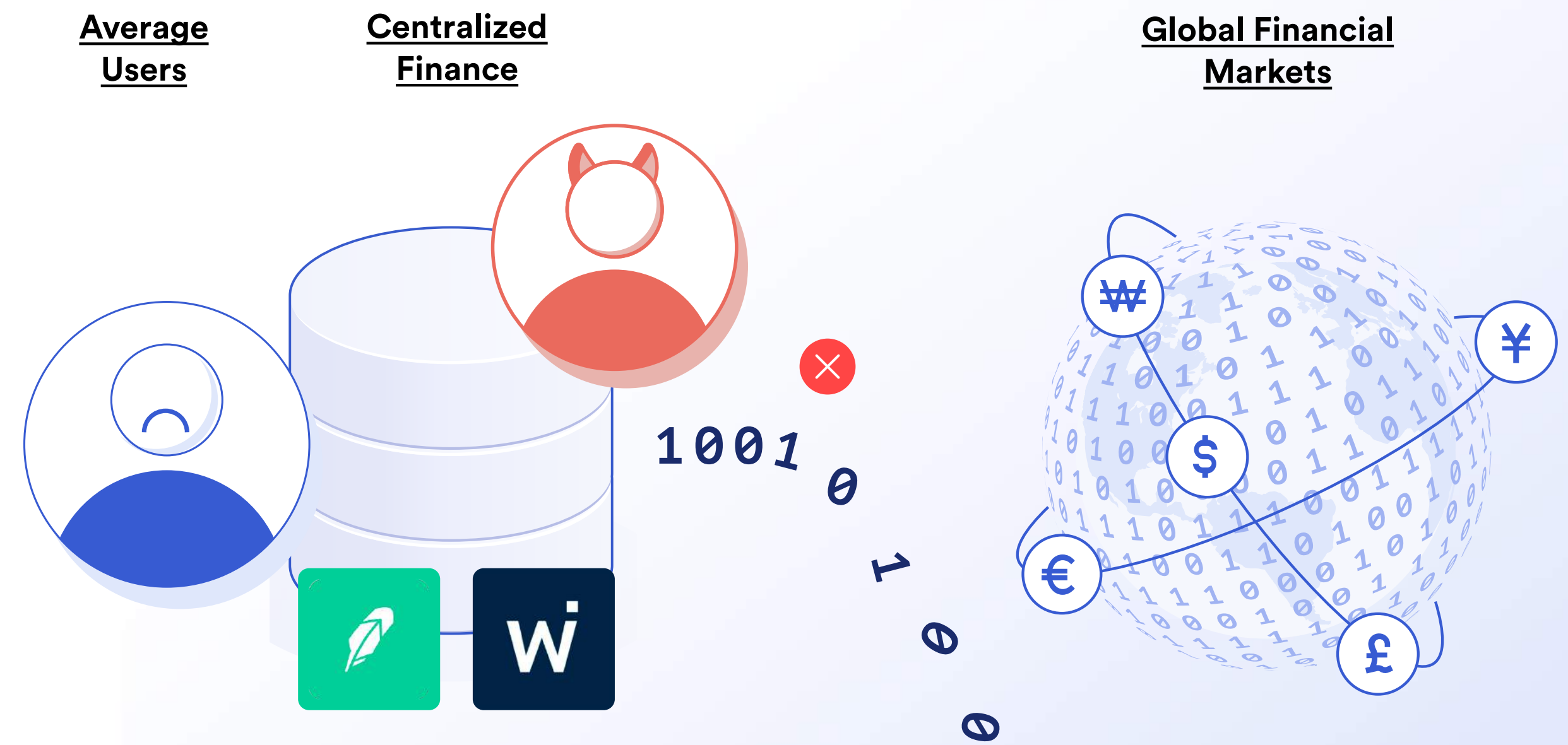
TradFi “Just Trust Us” Promises Often Fail Today’s Consumers



Robinhood Stops Users From Trading GameStop Stocks, Other Reddit YOLO Picks



Brokerages Limit Trading on GameStop Stock, Sparking Outcry and Protest



DeFi Provides a Unique “Cryptographic Truth” Guarantee



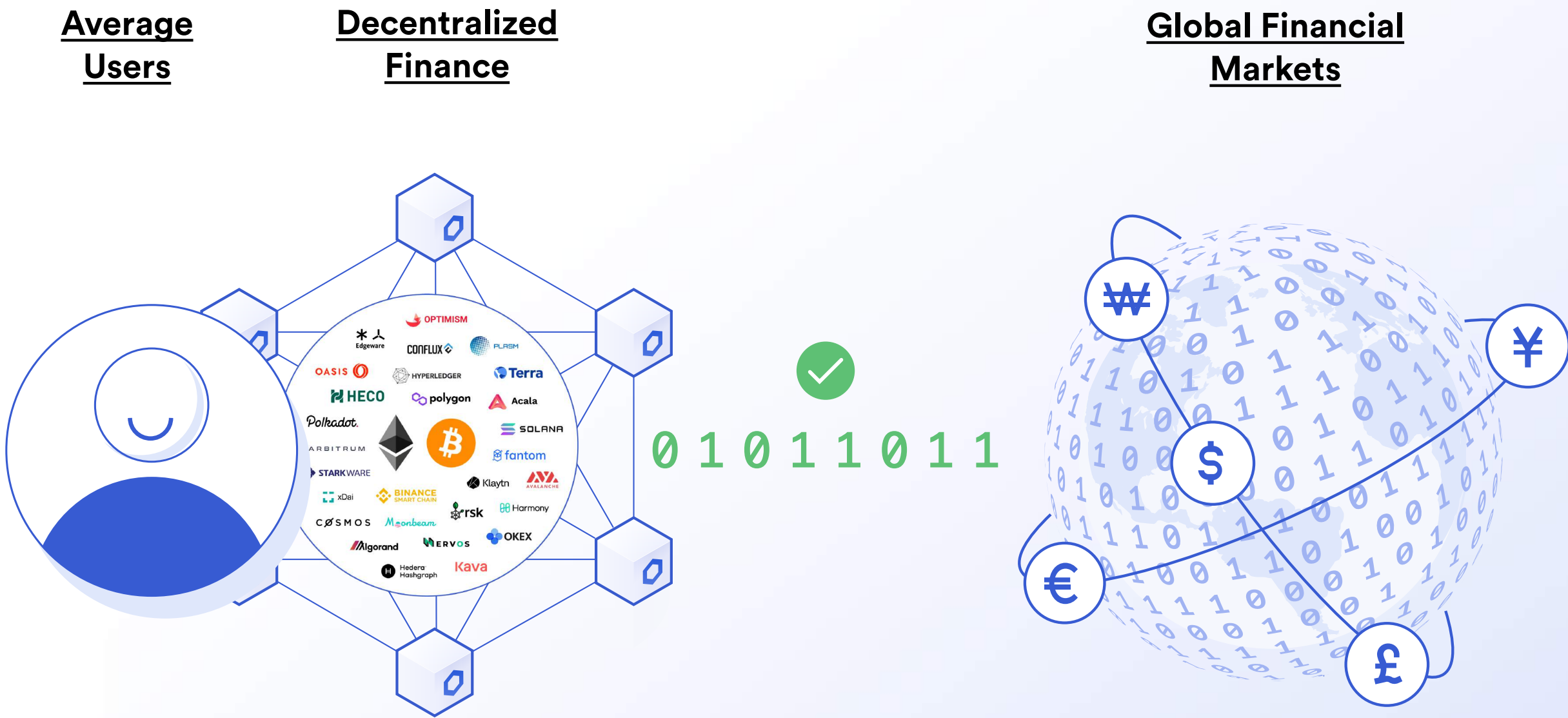
DeFi Trend: The Solution – and Huge Opportunity – to the Robinhood Fiasco

CONTRIBUTOR
Matt McCall — [InvestorPlace](#)

PUBLISHED
FEB 6, 2021 5:30PM EST



Source: Shutterstock



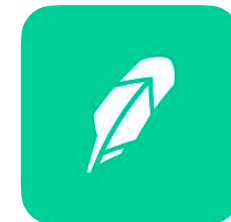
Cryptographic Truth is Strictly Better than “Just Trust Us”



“Just Trust Us” Paper Promises



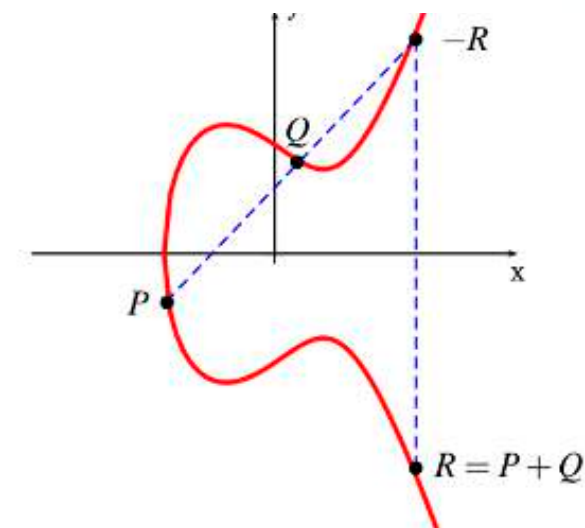
Trust my Brand!



- Control is completely given away
- Counterparty risk is high and opaque
- Transparency is purposefully removed



Cryptographic Truth Guarantees



$$y^2 = x^3 + 7$$



- Control is in the user's hands
- Counterparty risk is low and transparent
- Transparency is unavoidably built-in

Vision

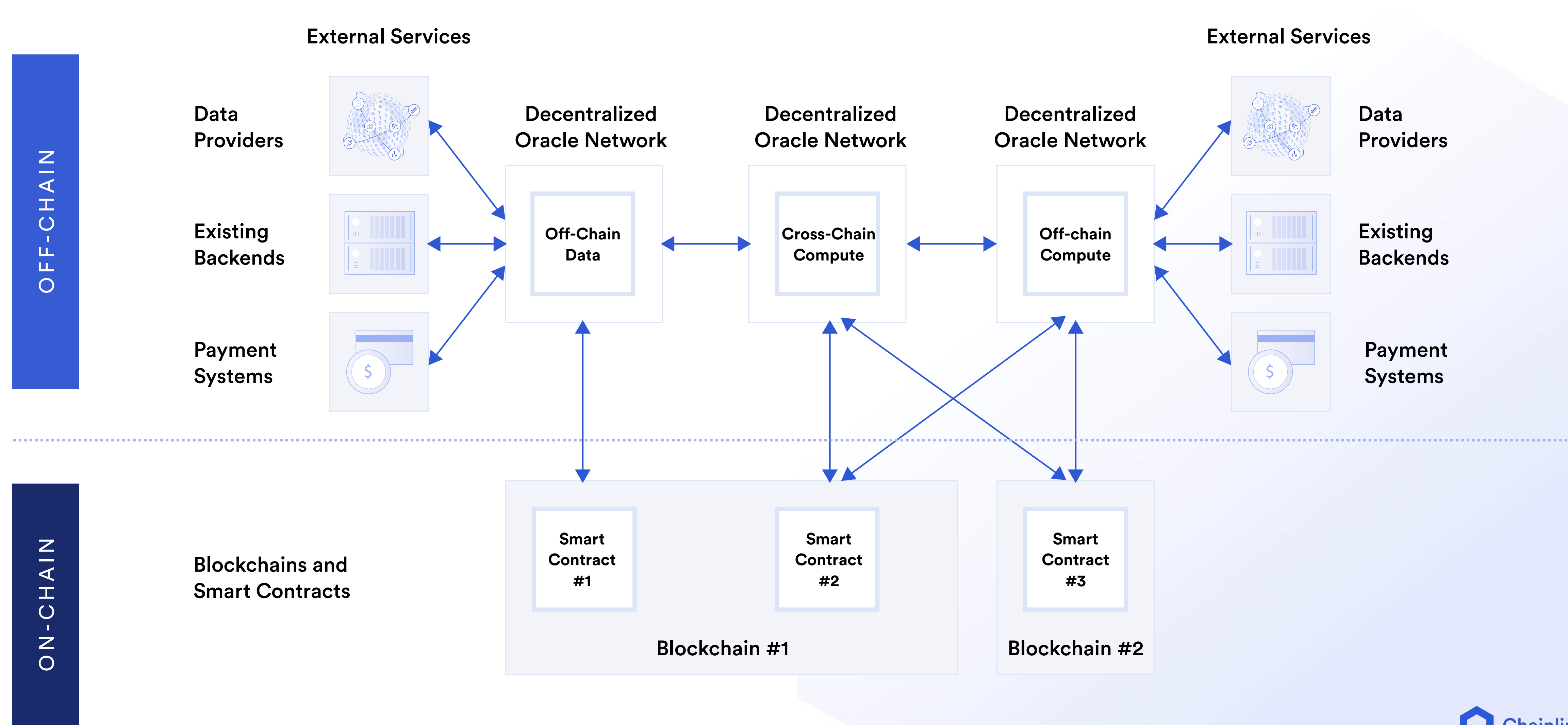
**Build a World
Powered By Truth**

TRUTH > TRUST

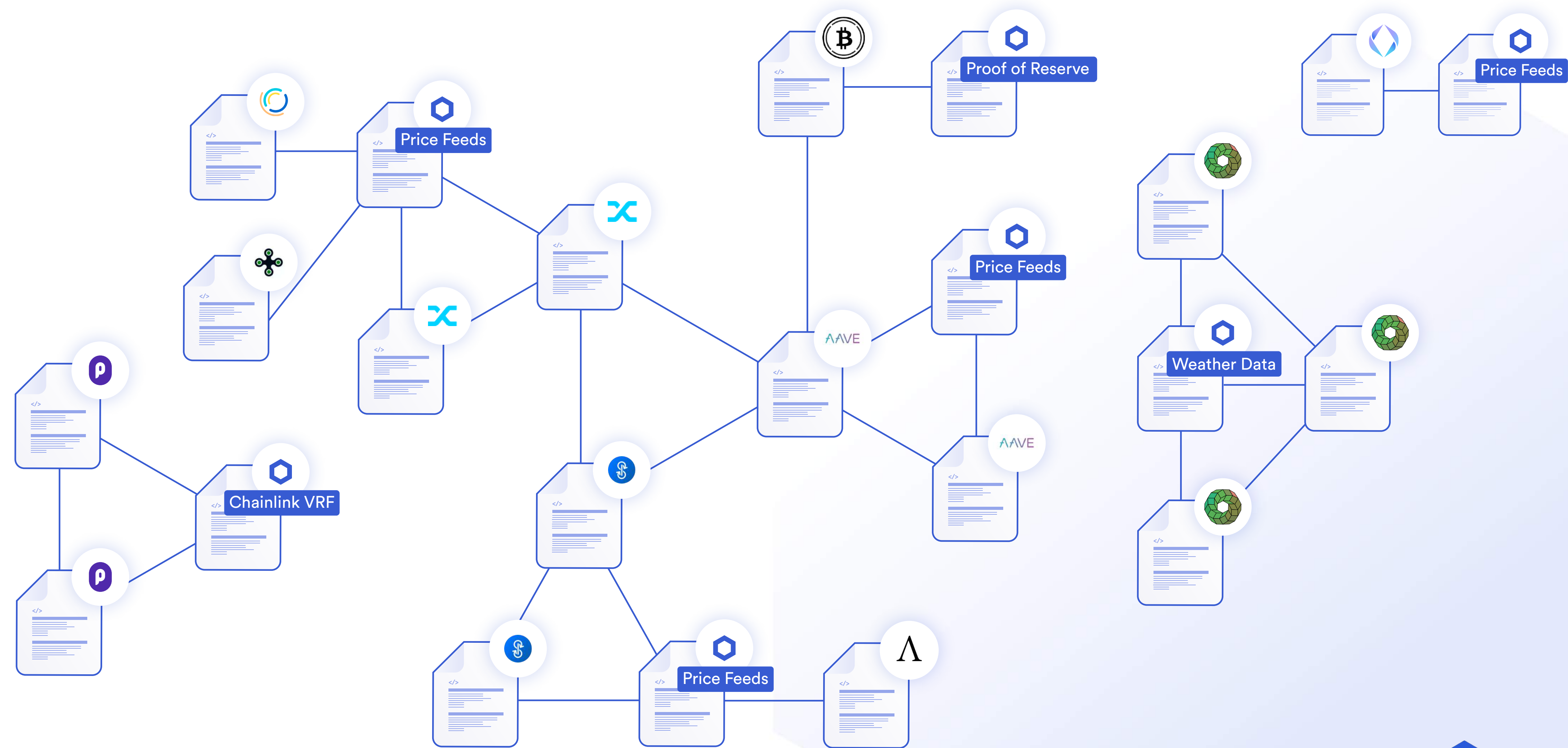
Mission

**Build decentralized systems
that link everything to truth,
creating a fair, unbiased world.**

Hybrid Smart Contracts Will Be Continually More Advanced

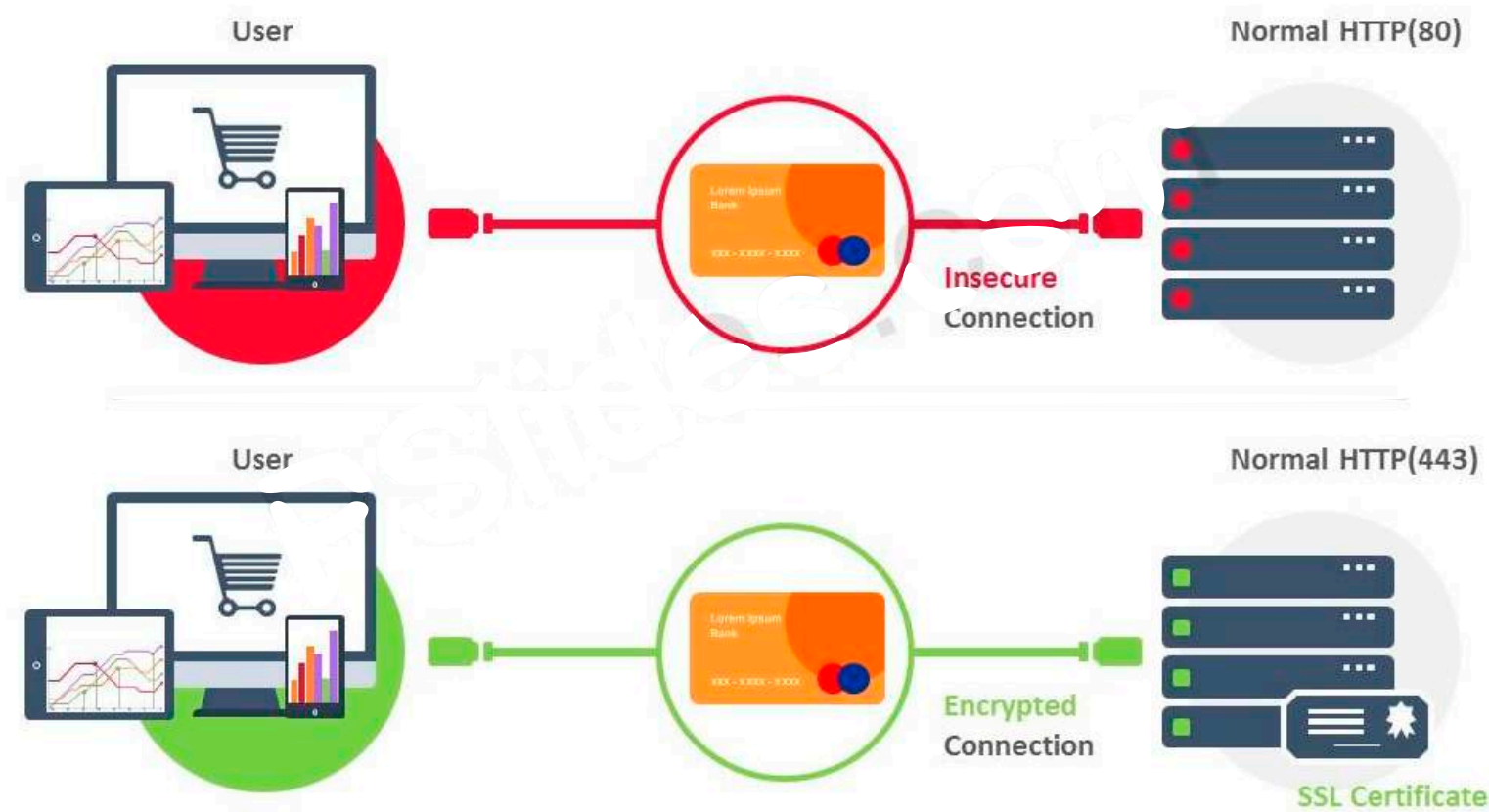


Hybrid Smart Contracts Already Happening as DeFi



Building a Global Standard for Cryptographic Truth

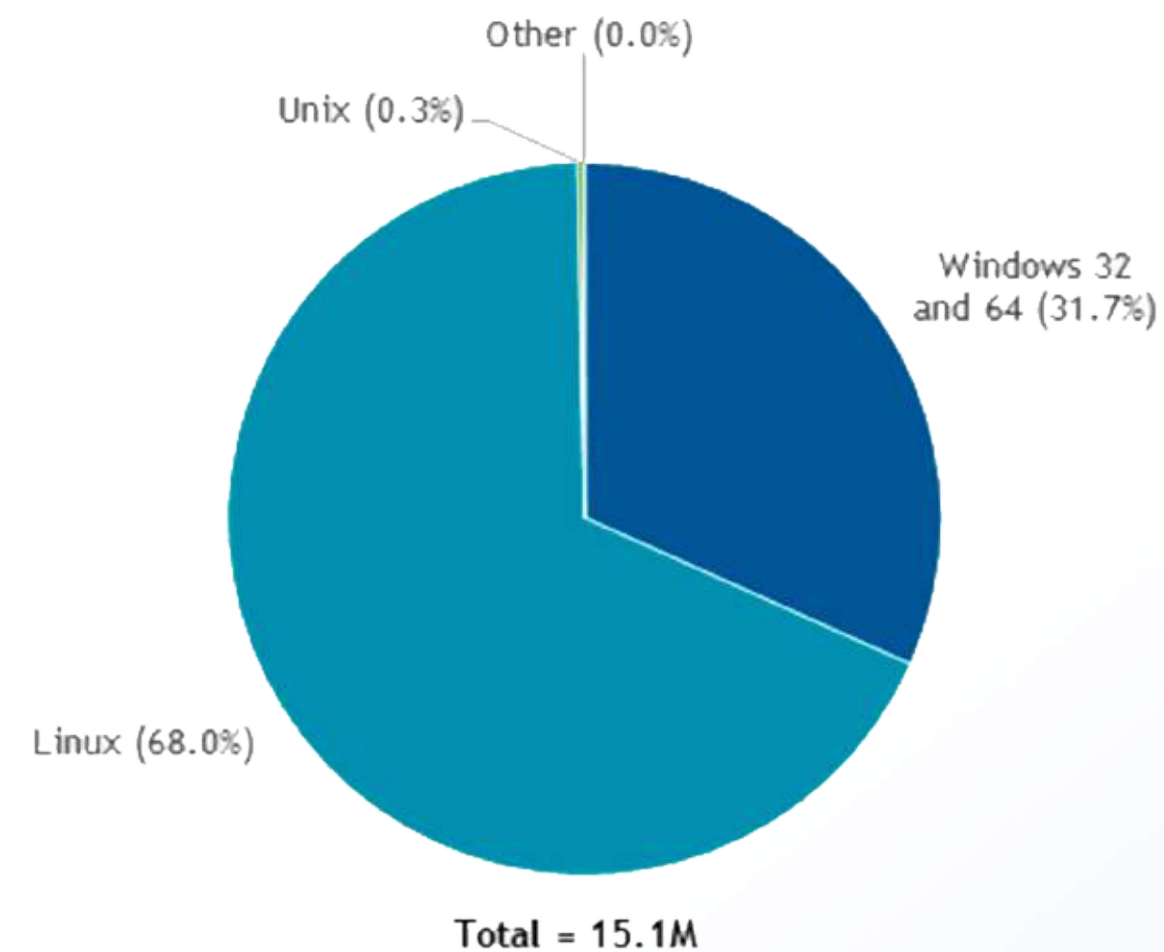
HTTPS



- Services most private web traffic
- Built on better security
- Innovative first mover
- Open source standard

Linux

Worldwide Server Operating Environment Shipments/Subscriptions and Nonpaid Deployment Share by Operating Environment, 2017



- Services most web servers
- Built on better security
- Innovative first mover
- Open source standard

Chainlink

Chainlink Integrations in the Top 20 DeFi projects by TVL (DeFi Pulse)

Rank	Name	Chain	Category	Locked (USD)
1.	Aave	Multichain	Lending	\$12.44B
2.	Curve Finance	Multichain	DEXes	\$8.59B
3.	Compound	Ethereum	Lending	\$6.55B
4.	InstaDApp	Ethereum	Lending	\$6.50B
5.	Maker	Ethereum	Lending	\$1.03B
6.	Uniswap	Ethereum	DEXes	\$5.69B
7.	Convex Finance	Ethereum	Assets	\$4.55B
8.	Sushiswap	Ethereum	DEXes	\$3.34B
9.	yearn.finance	Ethereum	Assets	\$3.27B
10.	Liquity	Ethereum	Lending	\$1.80B
11.	Flexa	Ethereum	Payments	\$1.67B
12.	Balancer	Ethereum	DEXes	\$1.50B
13.	Synthetix	Ethereum	Derivatives	\$1.40B
14.	Bancor	Ethereum	DEXes	\$1.20B
15.	Quickswap	Polygon	DEXes	\$1.00B
16.	Alpha Homora	Ethereum	Lending	\$1.02B
17.	Tornado Cash	Ethereum	Payments	\$634.0M
18.	Fai Protocol	Ethereum	Assets	\$557.5M
19.	Badger DAO	Ethereum	Assets	\$496.0M
20.	Root	Ethereum	Assets	\$499.0M



60.02%
Of All DeFi Apps
That Need Oracles

- Services most smart contracts
- Built on better security
- Innovative first mover
- Open source standard

Decentralized Price Data Enabled DeFi to Rapidly Grow

Highly Validated Data

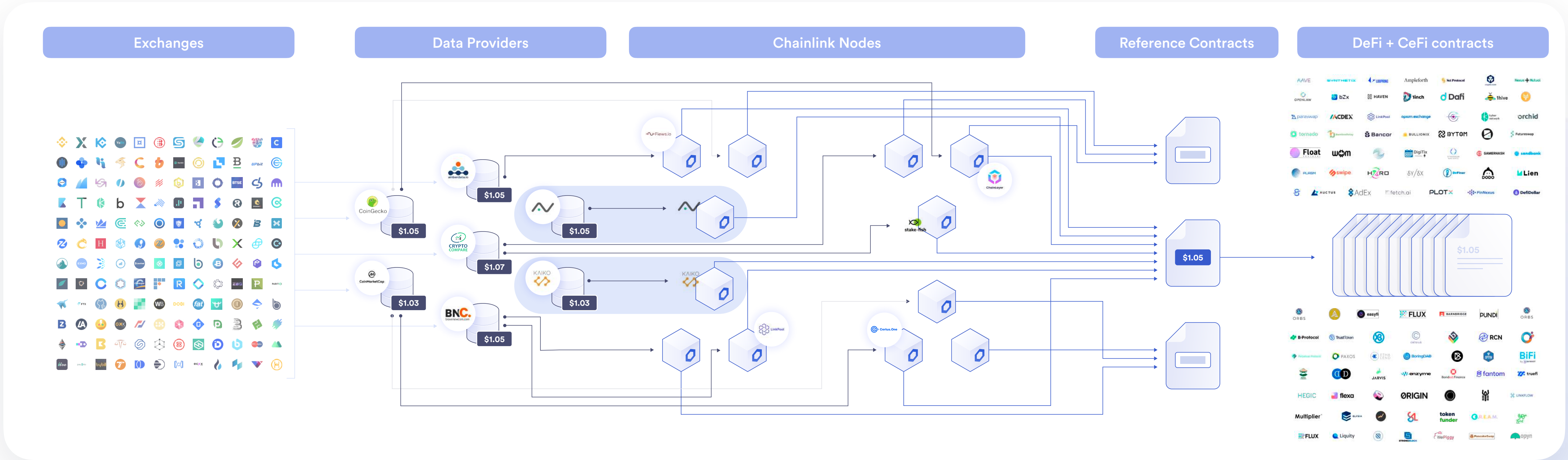
Price and Market Data

Chainlink Network

DeFi Contracts + CeFi

Global Finance Industry

Chainlink's Decentralized Data Feeds Secure Most of DeFi



“With partnerships across DeFi and traditional markets, the ground the Chainlink team has covered in a short time is nothing short of breathtaking.”



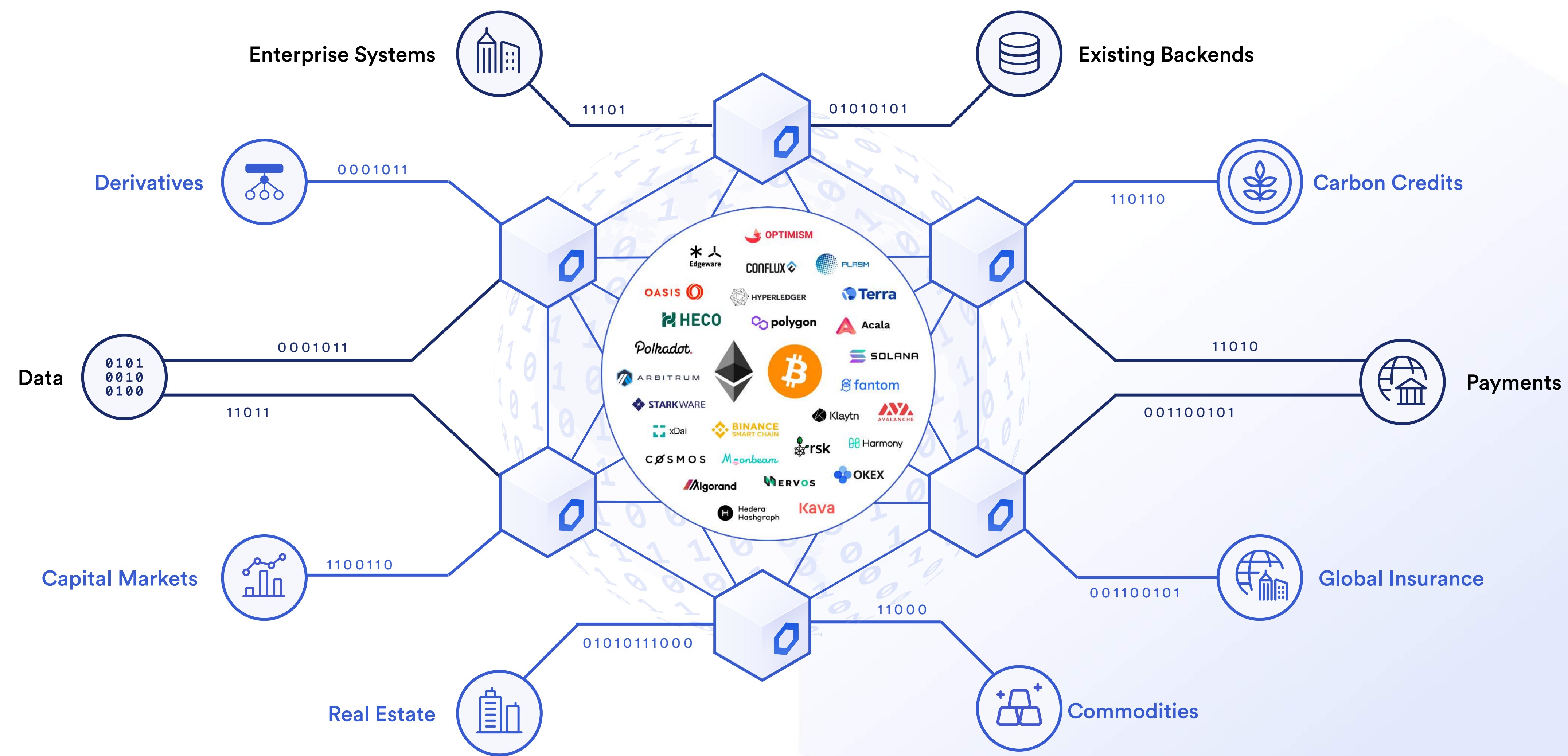
“Chainlink has taken a commanding lead among DeFi oracles, a perch that's been strengthened with frequent announcements of new partnerships and node operators.”



“Chainlink's price oracles are quickly emerging as the industry-standard data source for the DeFi sector”



Global Markets will Interoperate via Hybrid Smart Contracts



Additional Data Enables More Hybrid Smart Contracts

Highly Validated Data

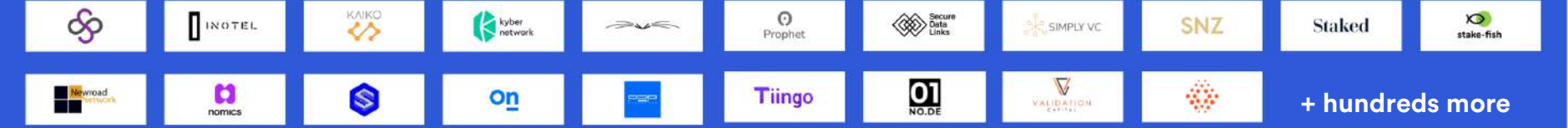
Price and Market Data



Proof of Reserve Audits



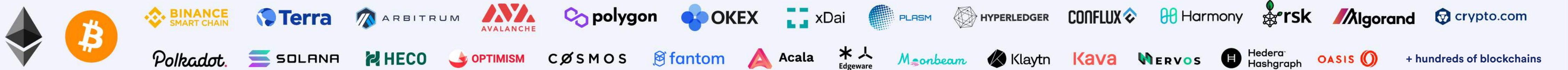
Chainlink Network



DeFi Contracts + CeFi



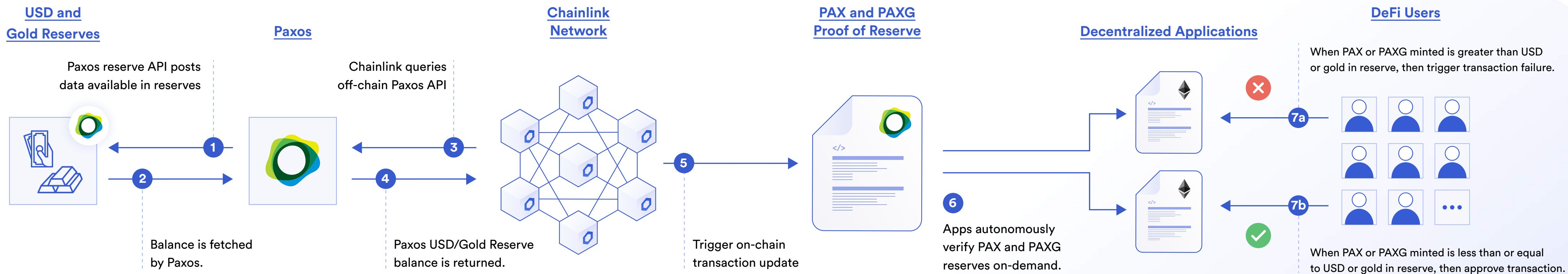
Wrapped Assets



Global Finance Industry



Proof of Reserve Creates Automated and Reliable Audits



The Largest Marketplace for Various On-chain Data Sources

Highly Validated Data

Price and Market Data


CoinGecko


CoinMarketCap


BNC


KAIKO


amberdata.io


CRYPTO COMPARE


ALPHA VANTAGE


BINANCE

Proof of Reserve Audits







All Off-Chain Data



















Chainlink Network



+ hundreds more

DeFi Contracts + CeFi










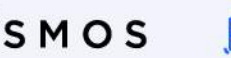






















Wrapped Assets



New Hybrid Smart Contracts



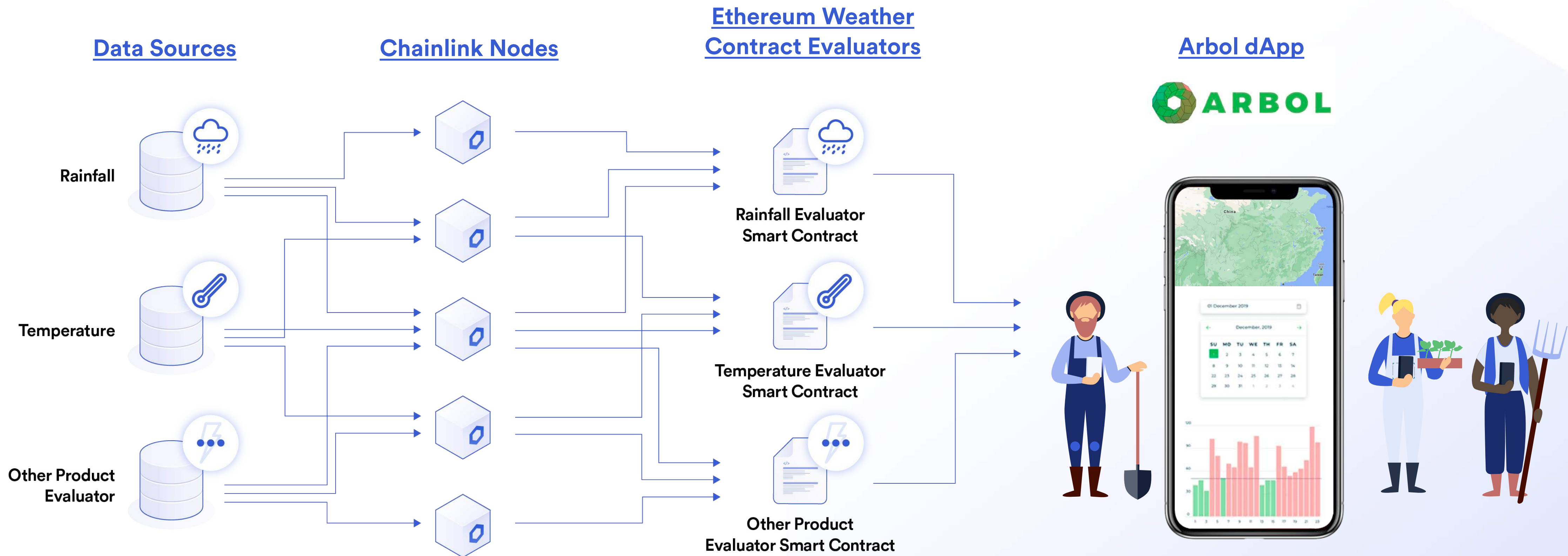


+ hundreds of blockchains

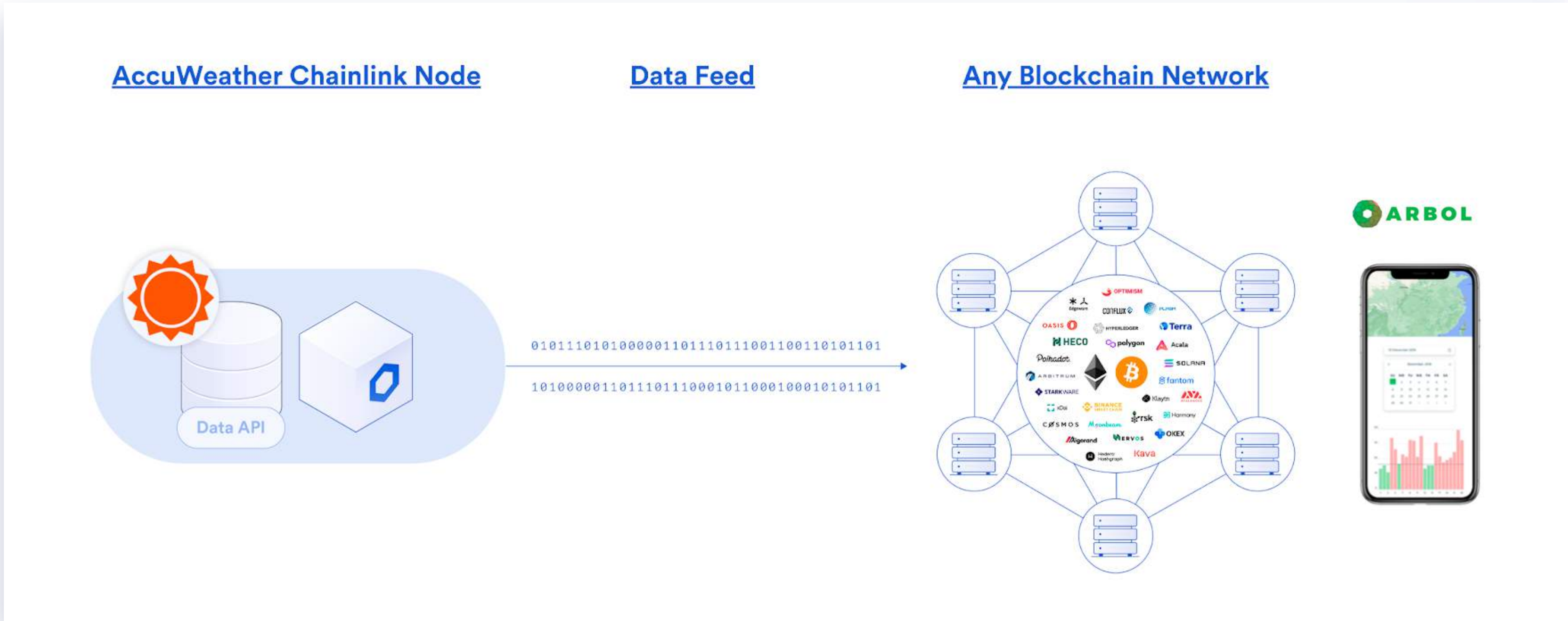
Global Finance Industry

Thousands of Additional Use Cases

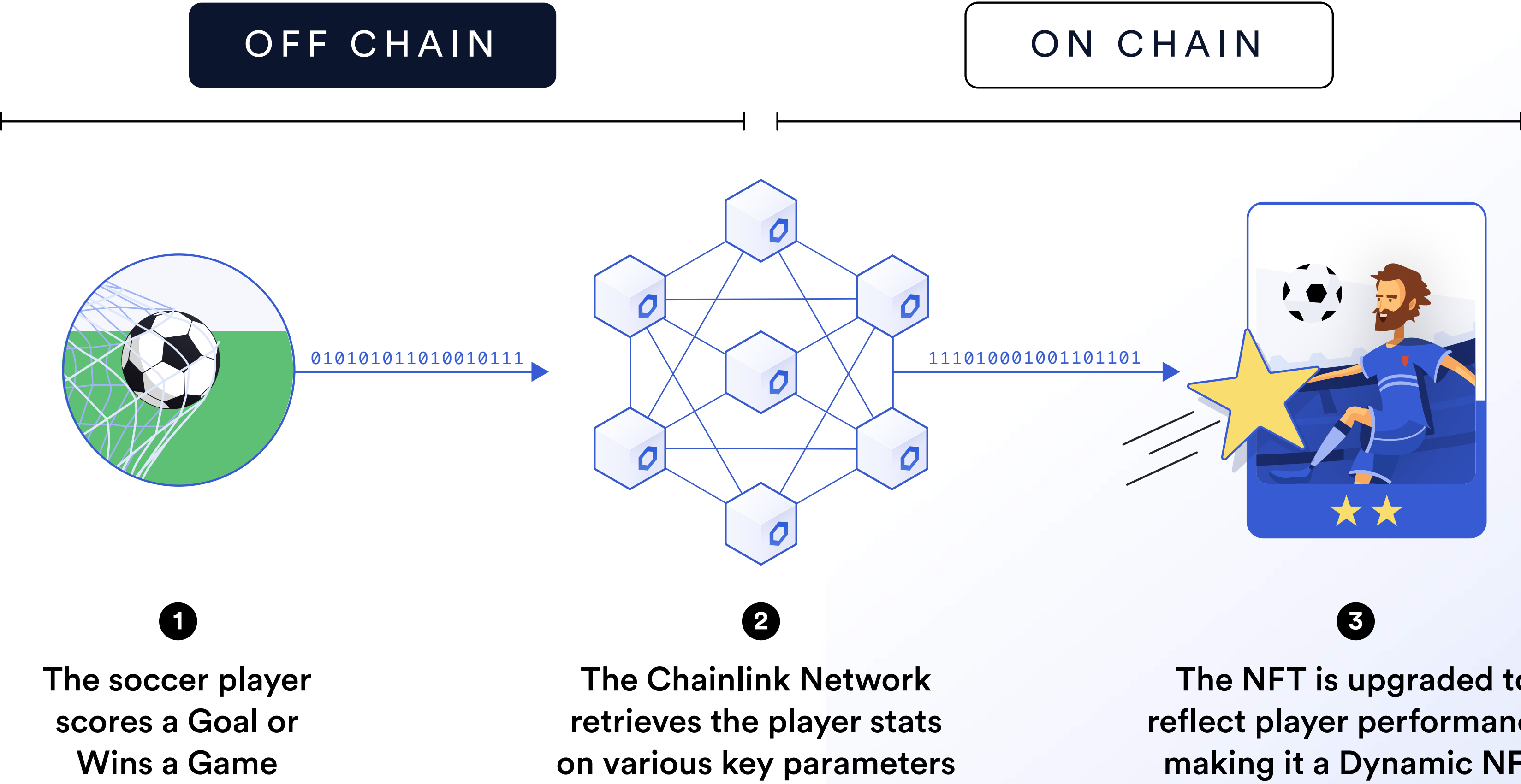
Weather Data Creates Smart Contract Crop Insurance



Providing Weather Data for Decentralized Crop Insurance




Sports Data Verification to Keep NFTs Updated



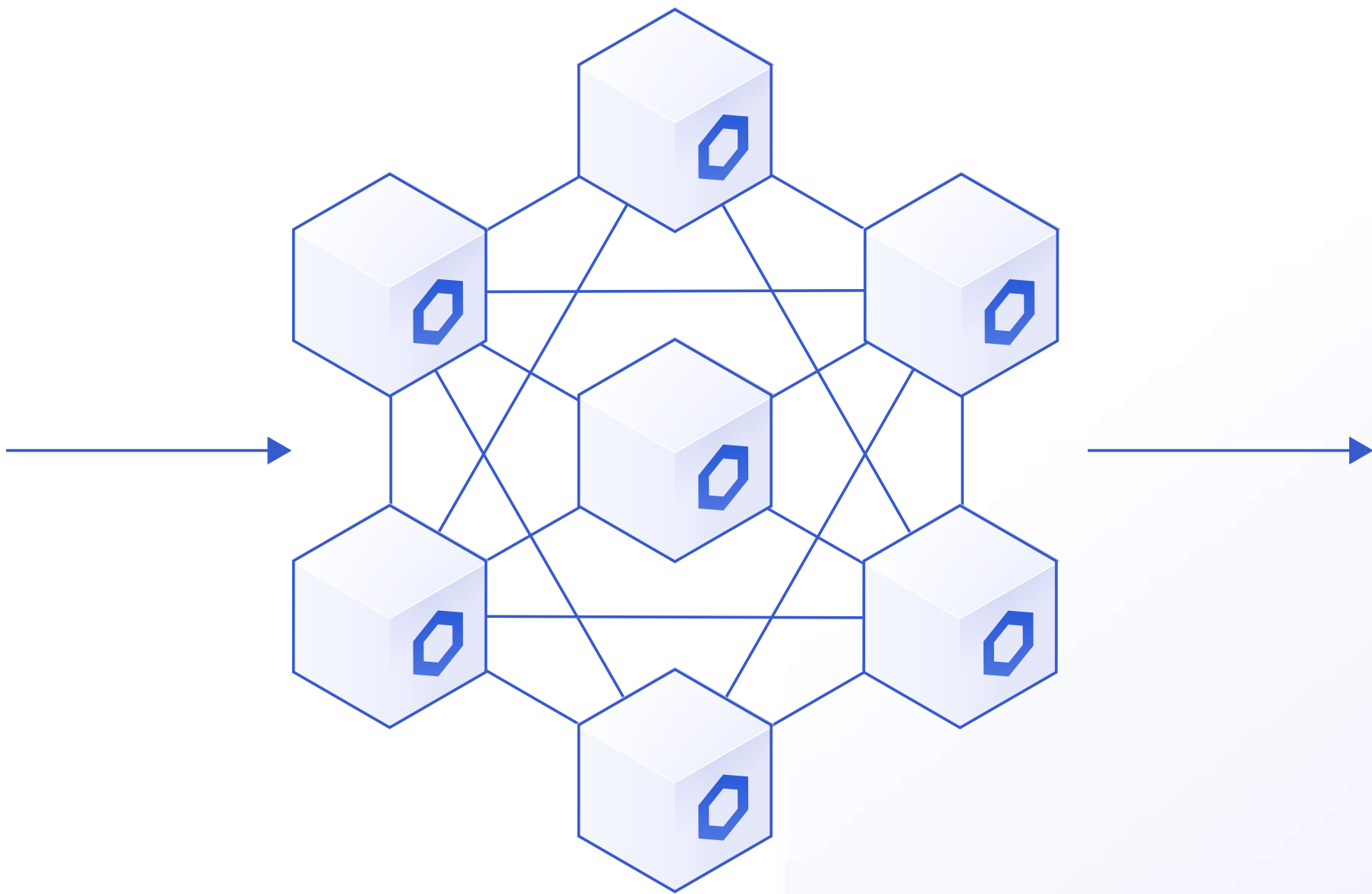
Verifying Identity For Decentralized Domain Names

Twitter

 @brad 

I want to tie this
Twitter account to
brad.crypto

Chainlink Network





Unstoppable Domains

maria.crypto

`</>`

brad.crypto

`</>`

 @brad 

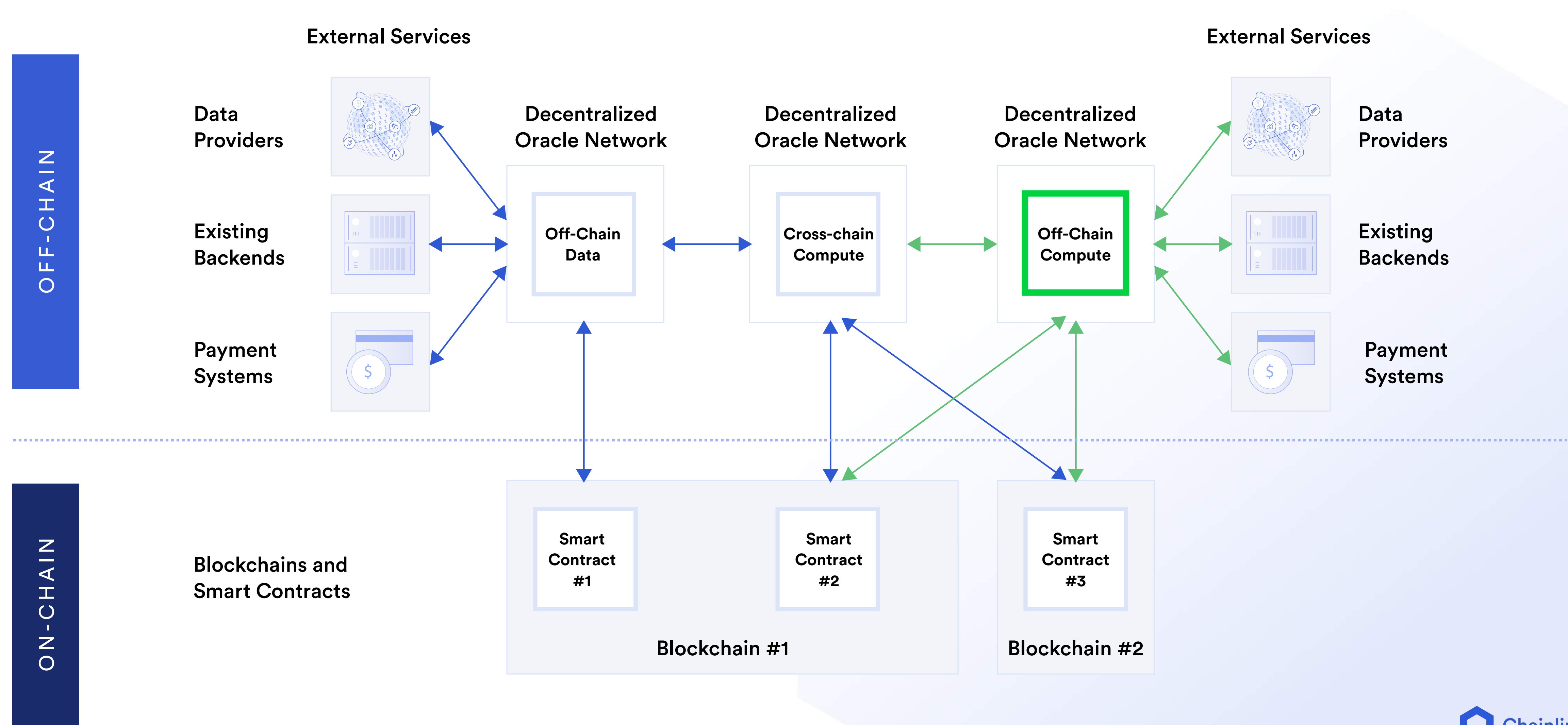
tim.crypto

`</>`

elsa.crypto

`</>`

Hybrid Smart Contracts Will Be Continually More Advanced



Access to Off-chain Resources Enables More Contracts

Highly Validated Data

Price and Market Data



Proof of Reserve Audits

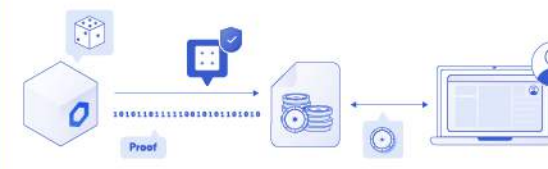


All Off-Chain Data

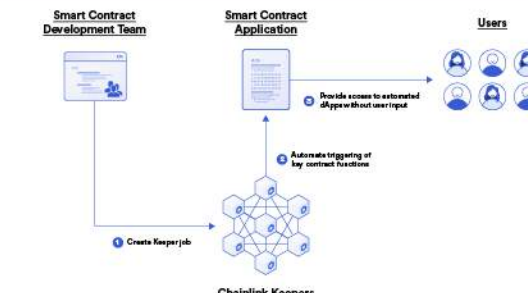


Trust Minimized Off-Chain Computation

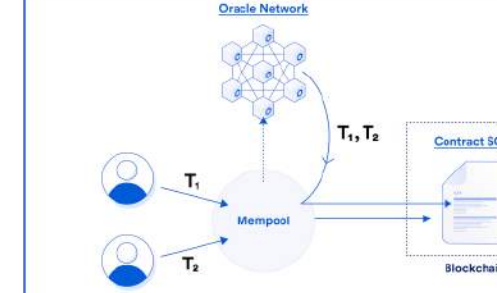
Verifiable Randomness



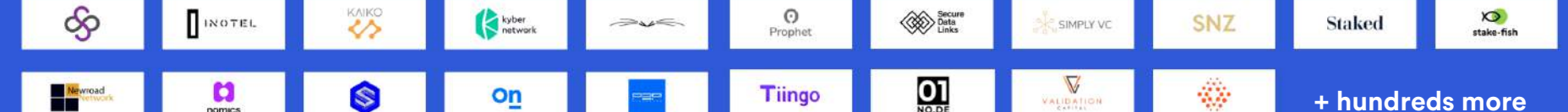
Keepers / Automation



Expanded Computations



Chainlink Network



DeFi Contracts + CeFi



Wrapped Assets



New Hybrid Smart Contract



Gaming Contracts



DeFi Contracts + CeFi



New Hybrid Smart Contract



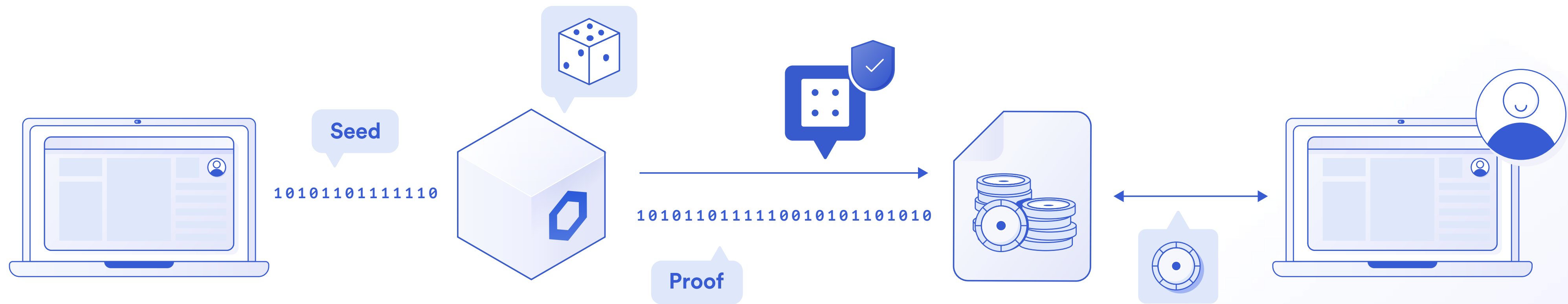
Global Finance Industr

Thousands of Additional Use Cases

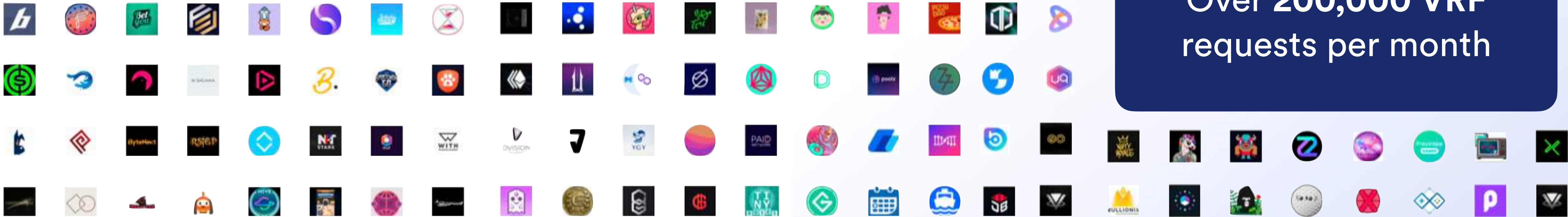
Global Demand for Off-Chain Computation



Verifiable Randomness That Eliminates Fraud in Gaming



Over 200,000 VRF requests per month



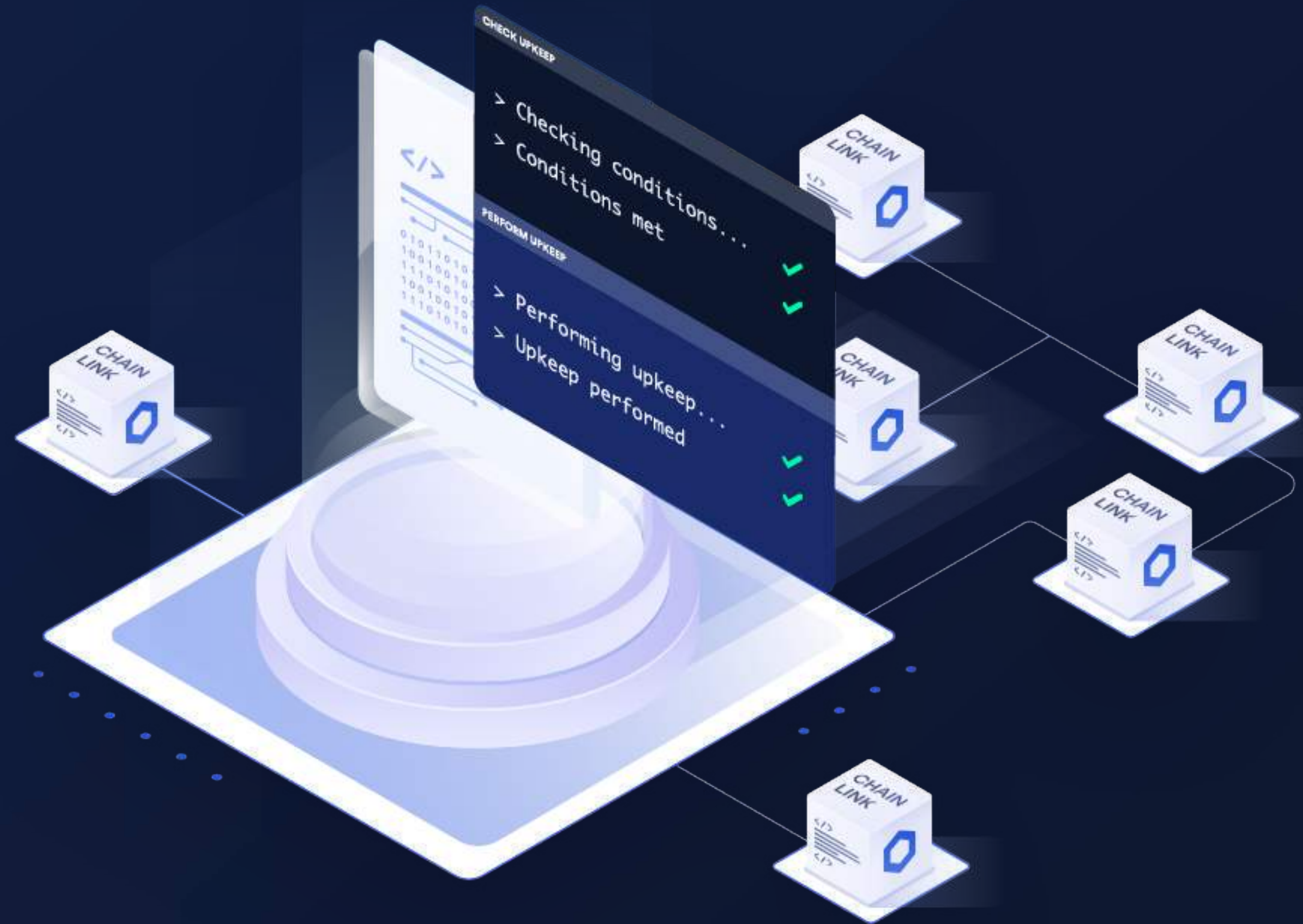
“VRF can make games more fun by generating challenging and unpredictable scenarios and environments, and assigning unpredictable player rewards like loot drops.”



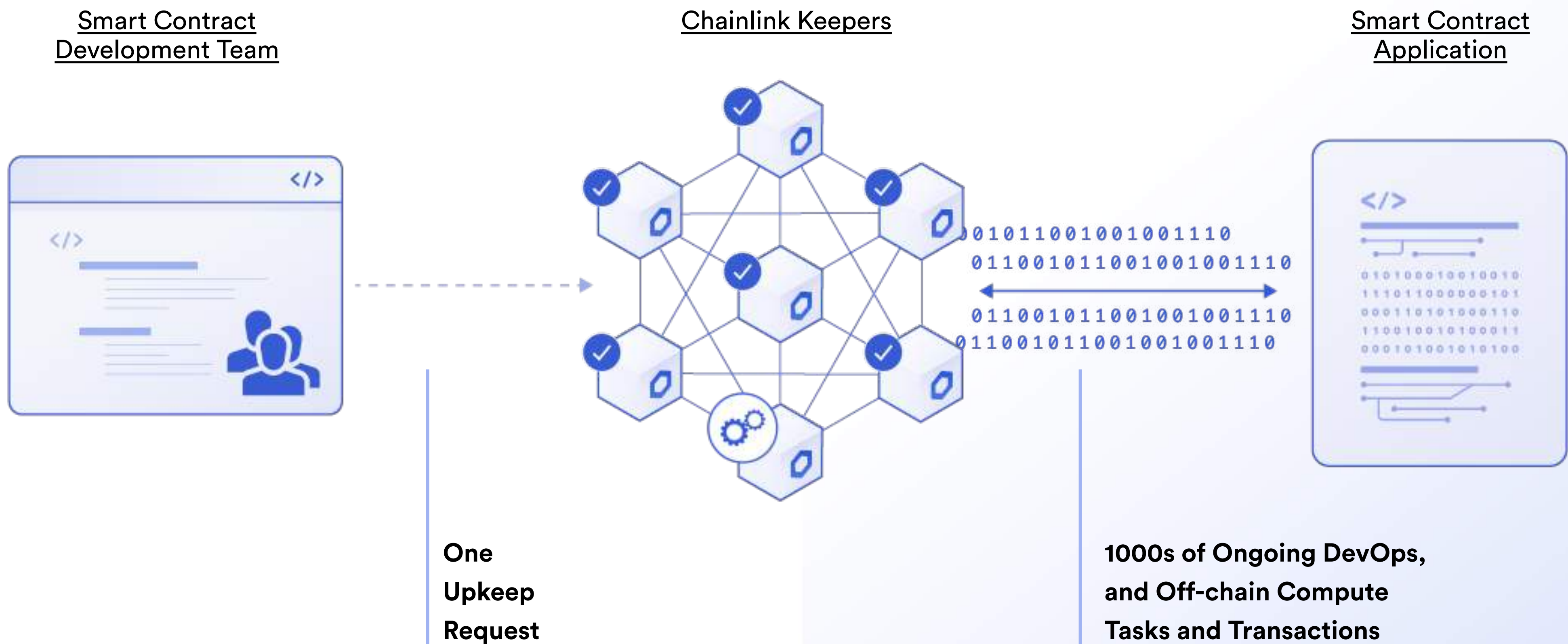
“By publishing and verifying the proof on-chain, it’s guaranteed, that it can’t be tampered with or manipulated by anyone including smart contract developers or oracle operators.”



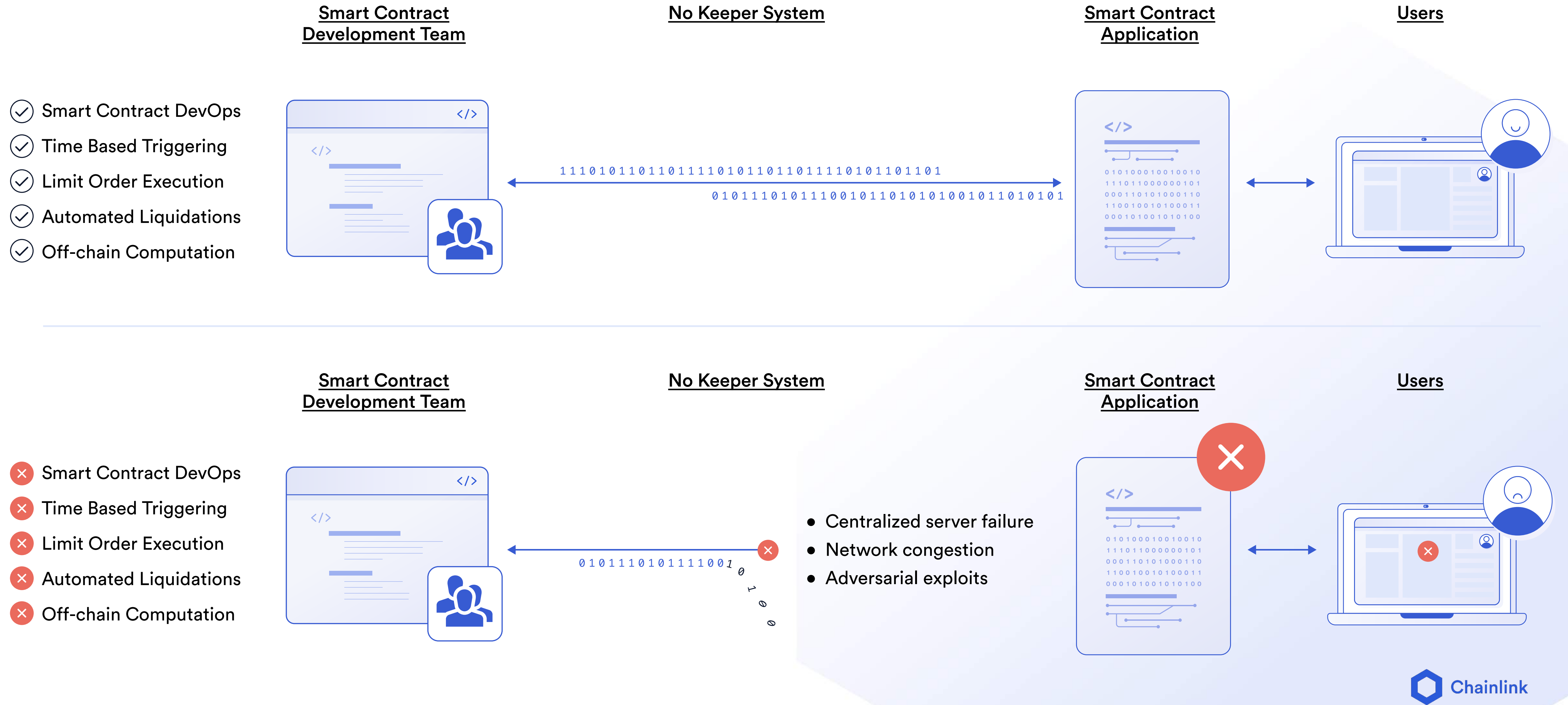
Chainlink Keepers is Live on Mainnet



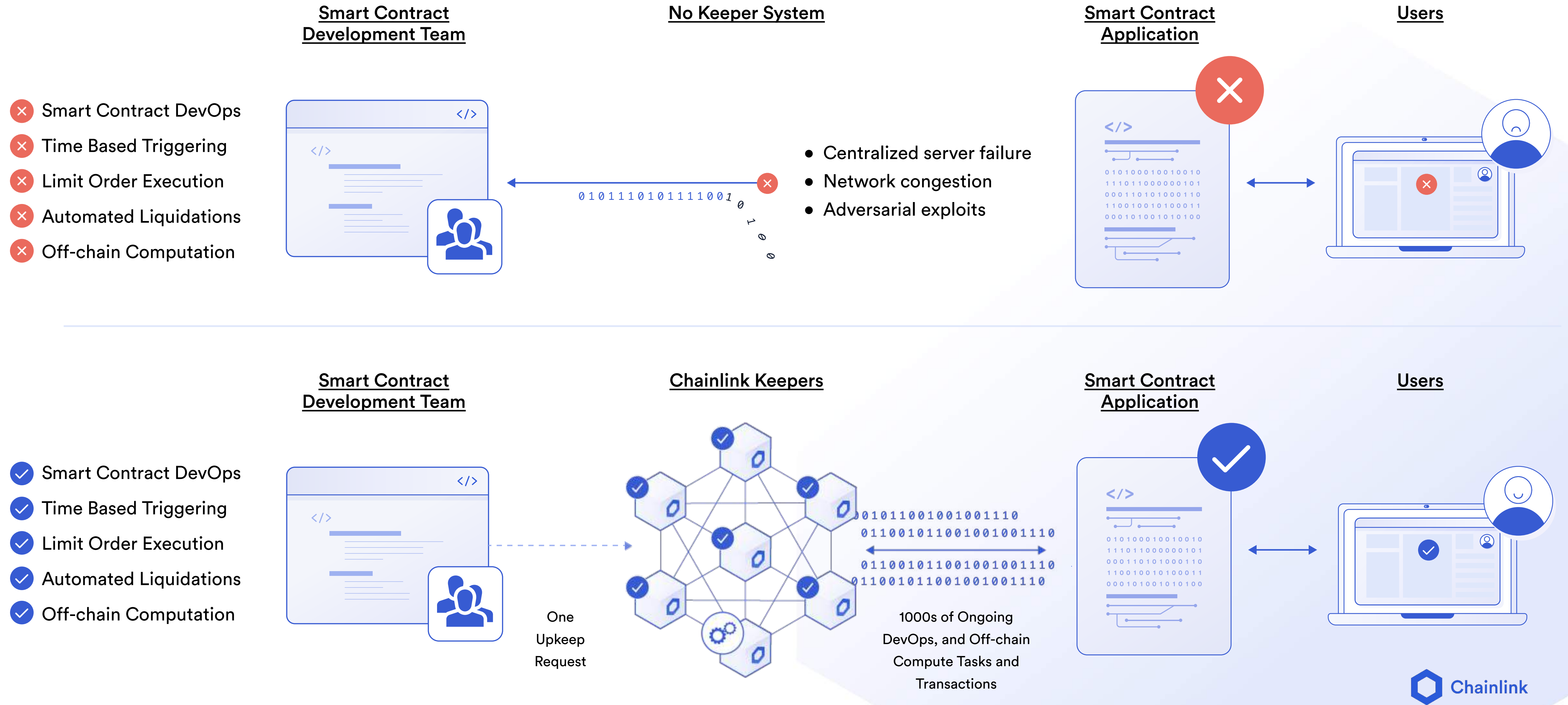
Chainlink Keepers is Decentralized Off-chain Compute



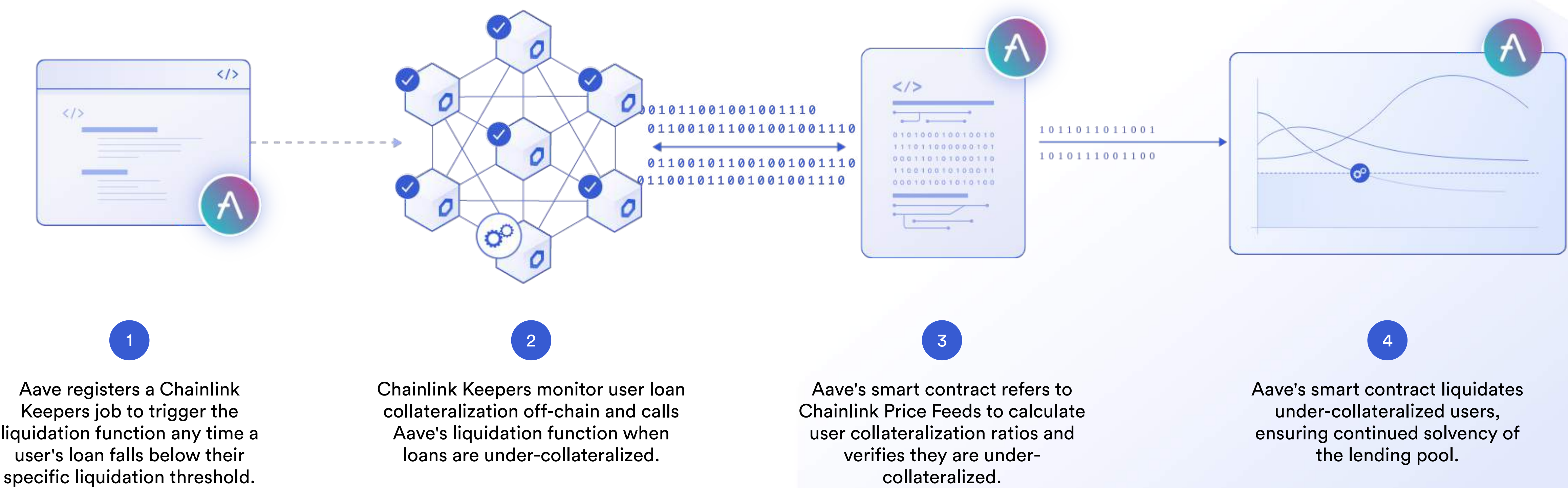
Systems without Keepers Seem Reliable but are Often Not



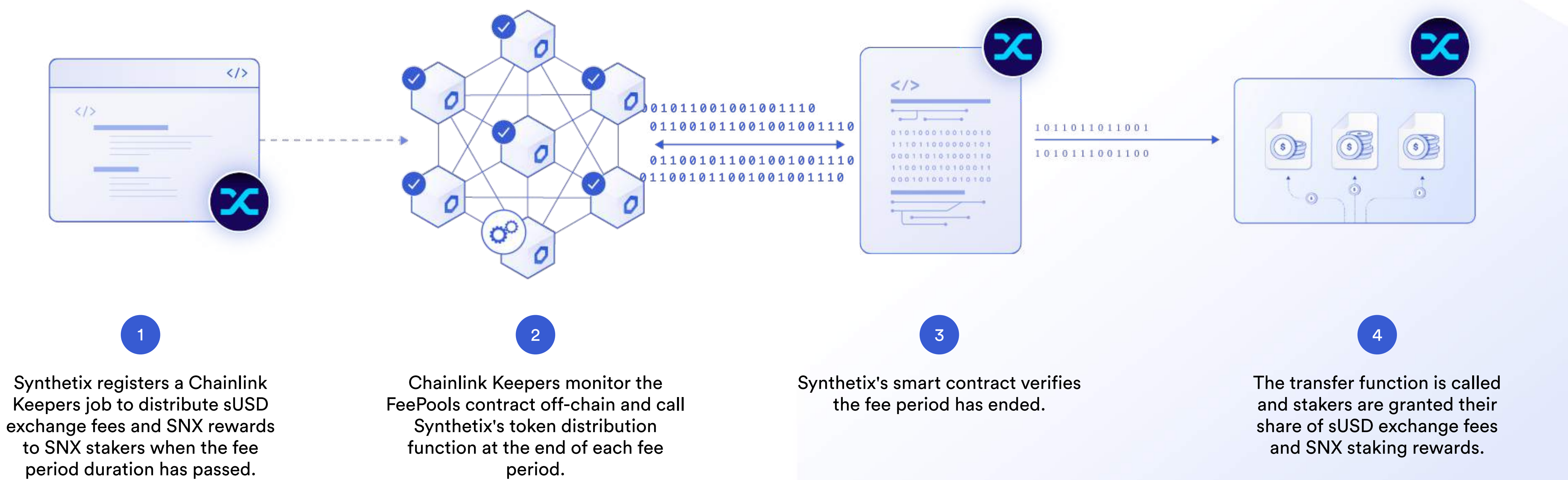
Chainlink Keepers Provides Decentralization and Security



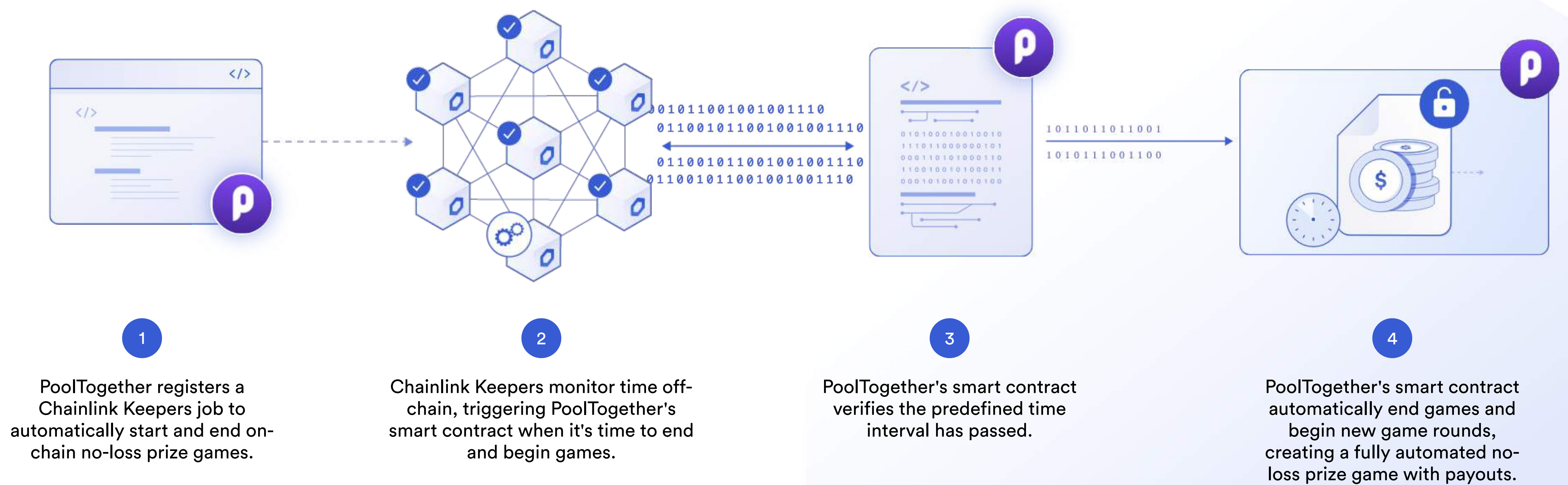
Keepers for AAVE: Reliably Managing Liquidations



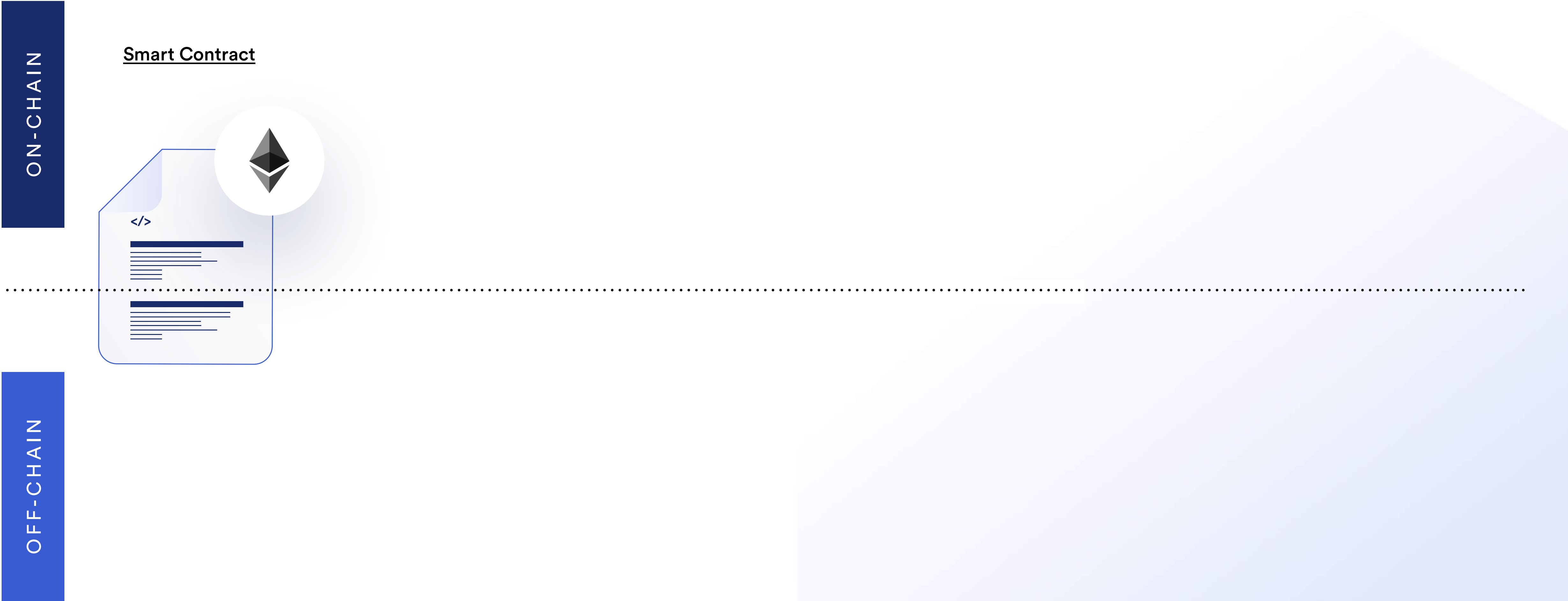
Keepers for Synthetix: Reliably Distributing Fees and Staking



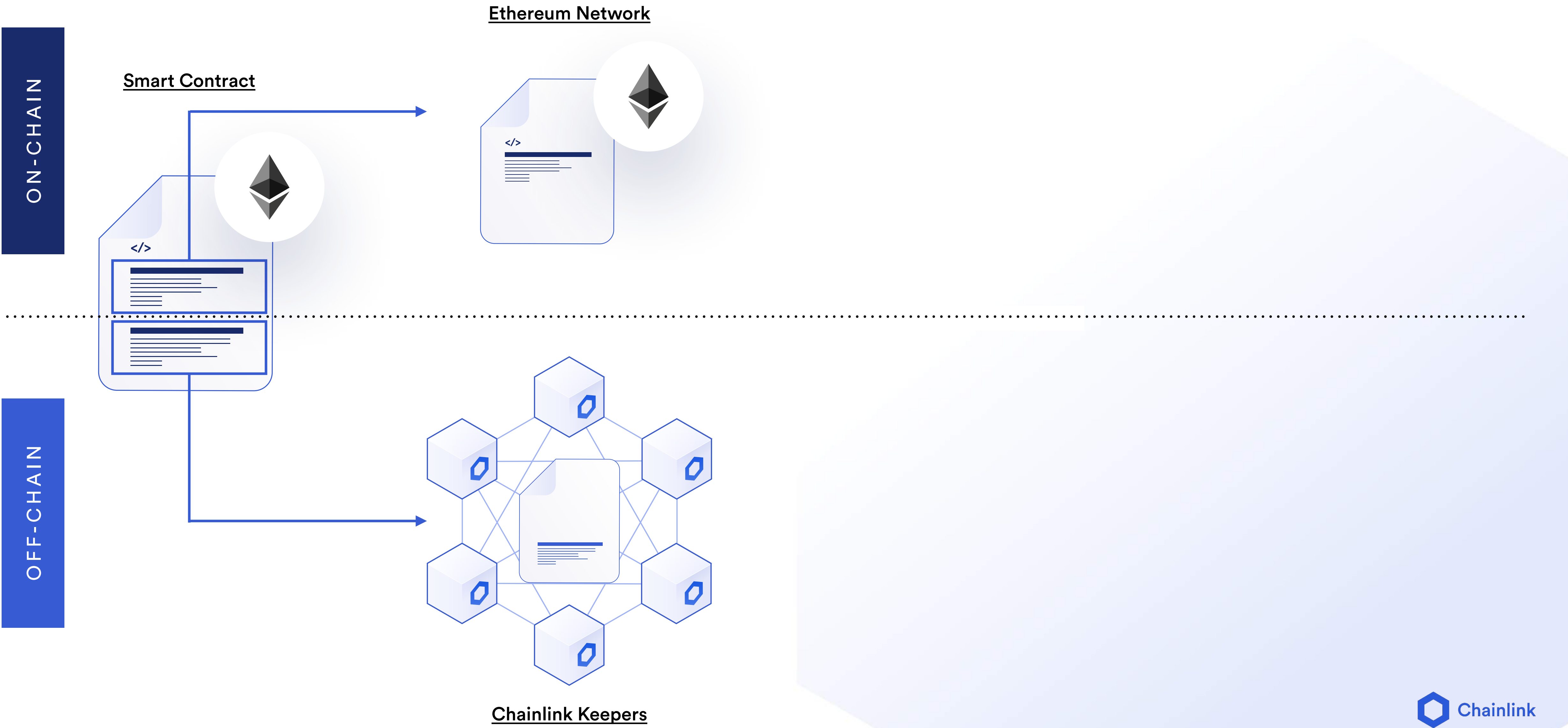
Keepers for PoolTogether: Reliably Starting/Ending Games



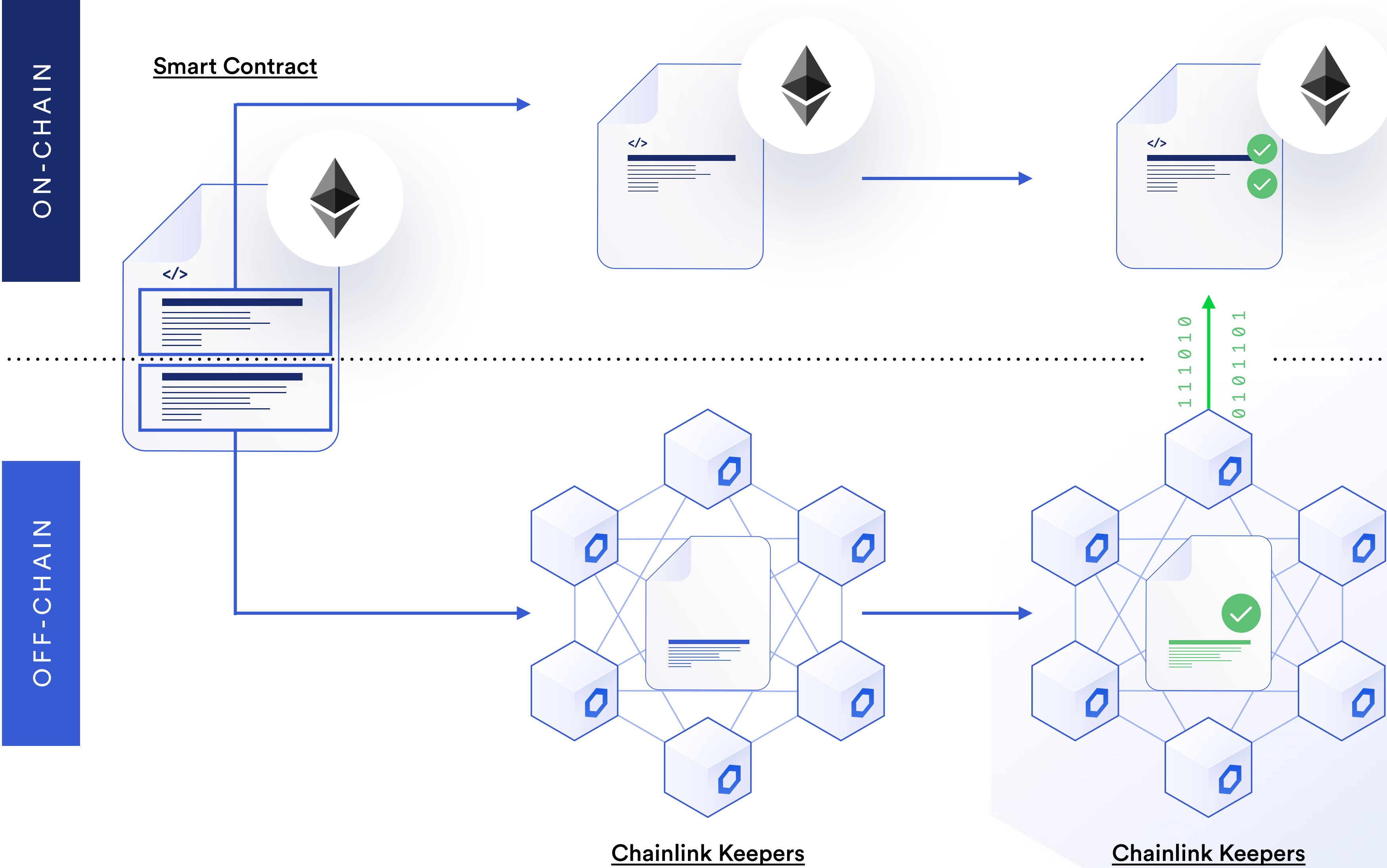
Chainlink Keepers as Trust Minimized Off-chain Compute



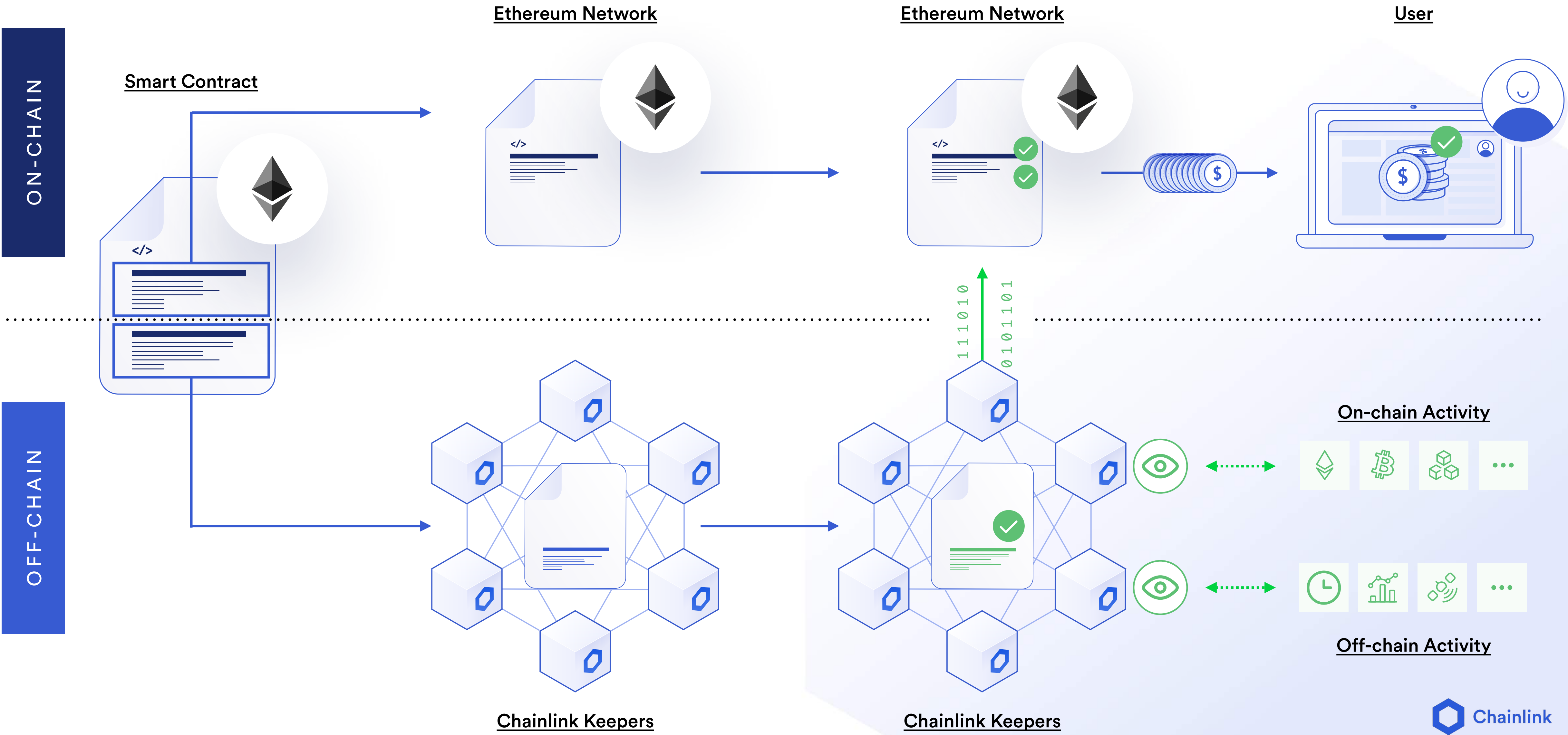
Chainlink Keepers as Trust Minimized Off-chain Compute



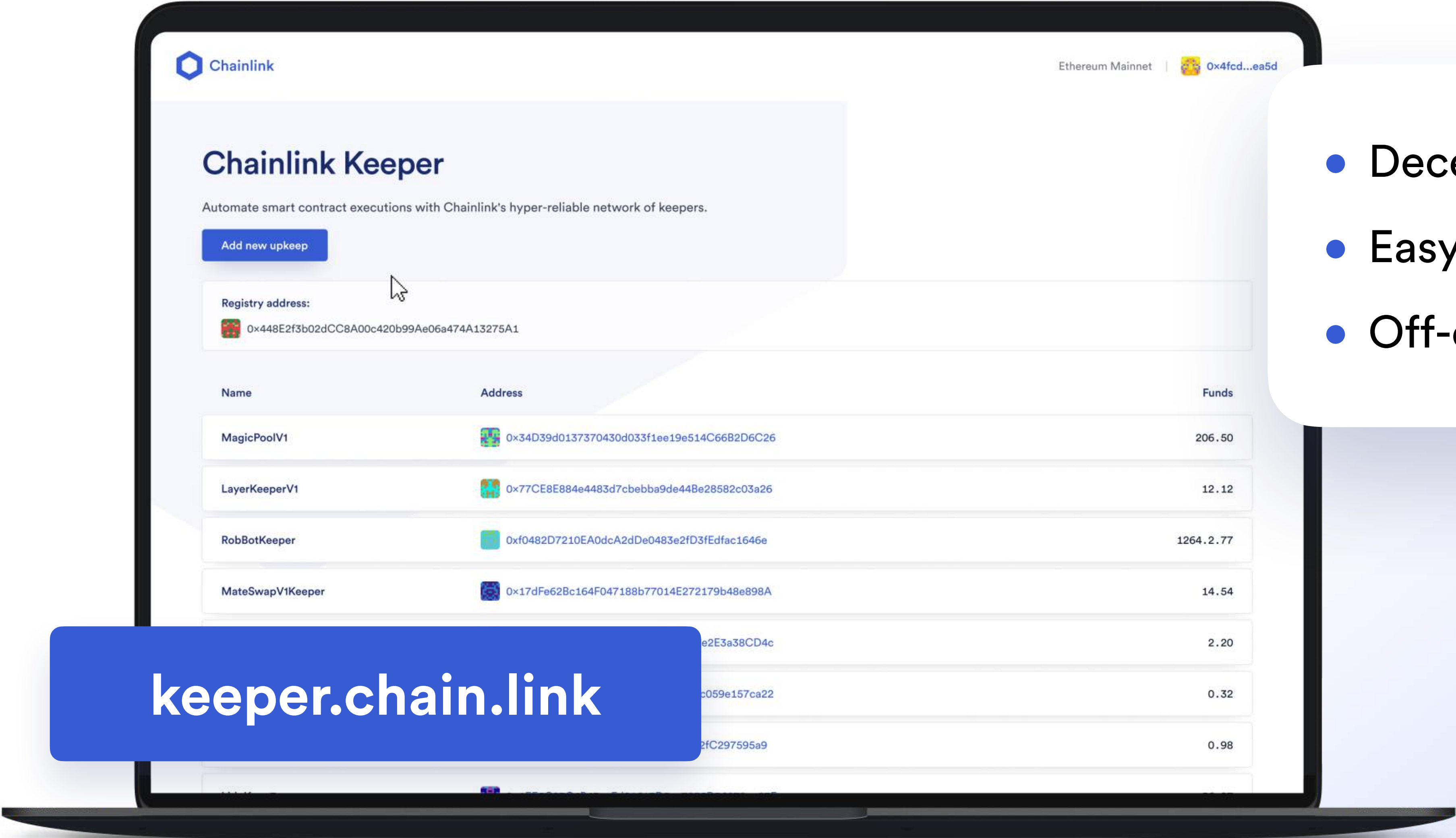
Chainlink Keepers as Trust Minimized Off-chain Compute



Chainlink Keepers as Trust Minimized Off-chain Compute



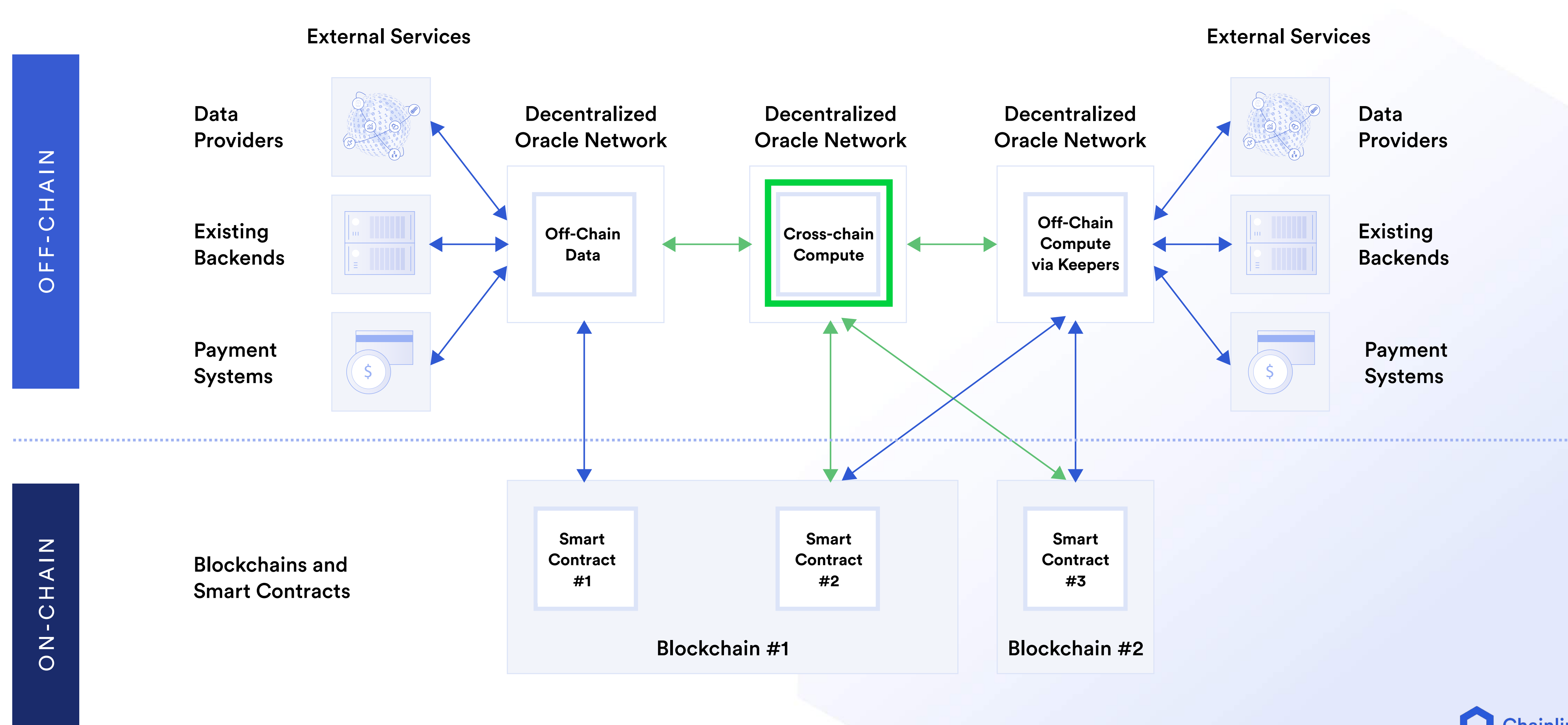
Decentralized, Secure and Easy to Use Off-chain Compute



- Decentralized
- Easy to Use Securely
- Off-chain Computation

keeper.chain.link

Hybrid Smart Contracts Will Be Continually More Advanced



Announcing CCIP

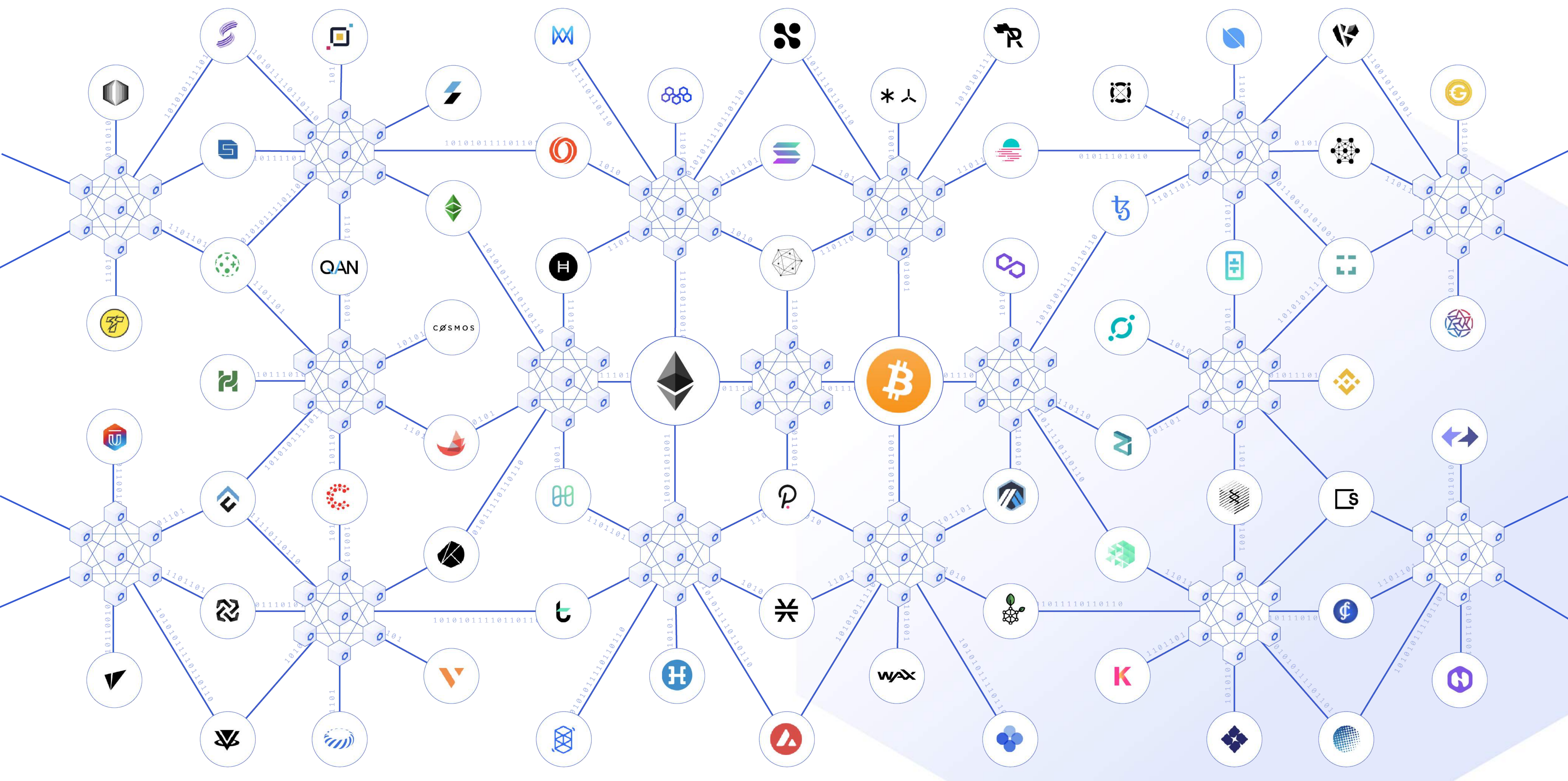
Cross Chain Interoperability Protocol

[...] “support all leading smart contract networks for both off-chain and cross-chain interactions.”

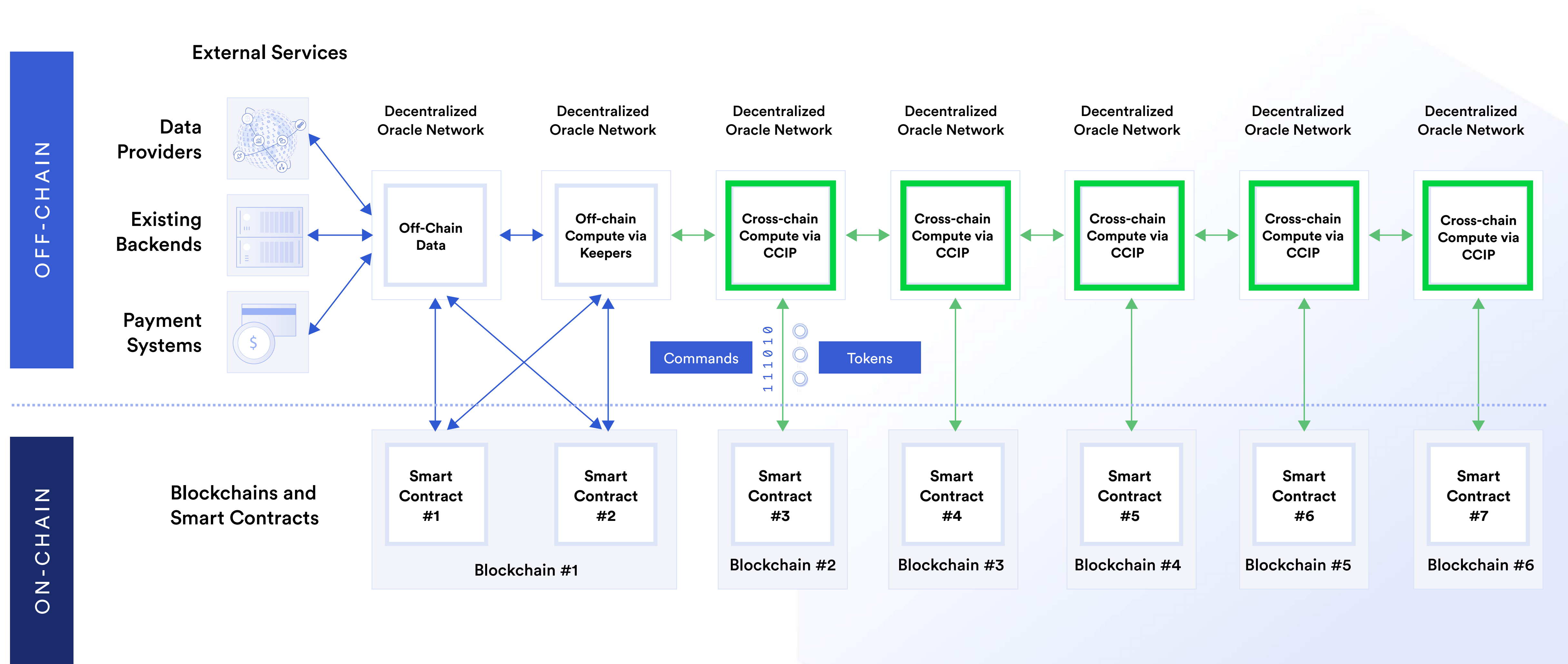
Chainlink 1.0 Whitepaper, page 4, September 2017



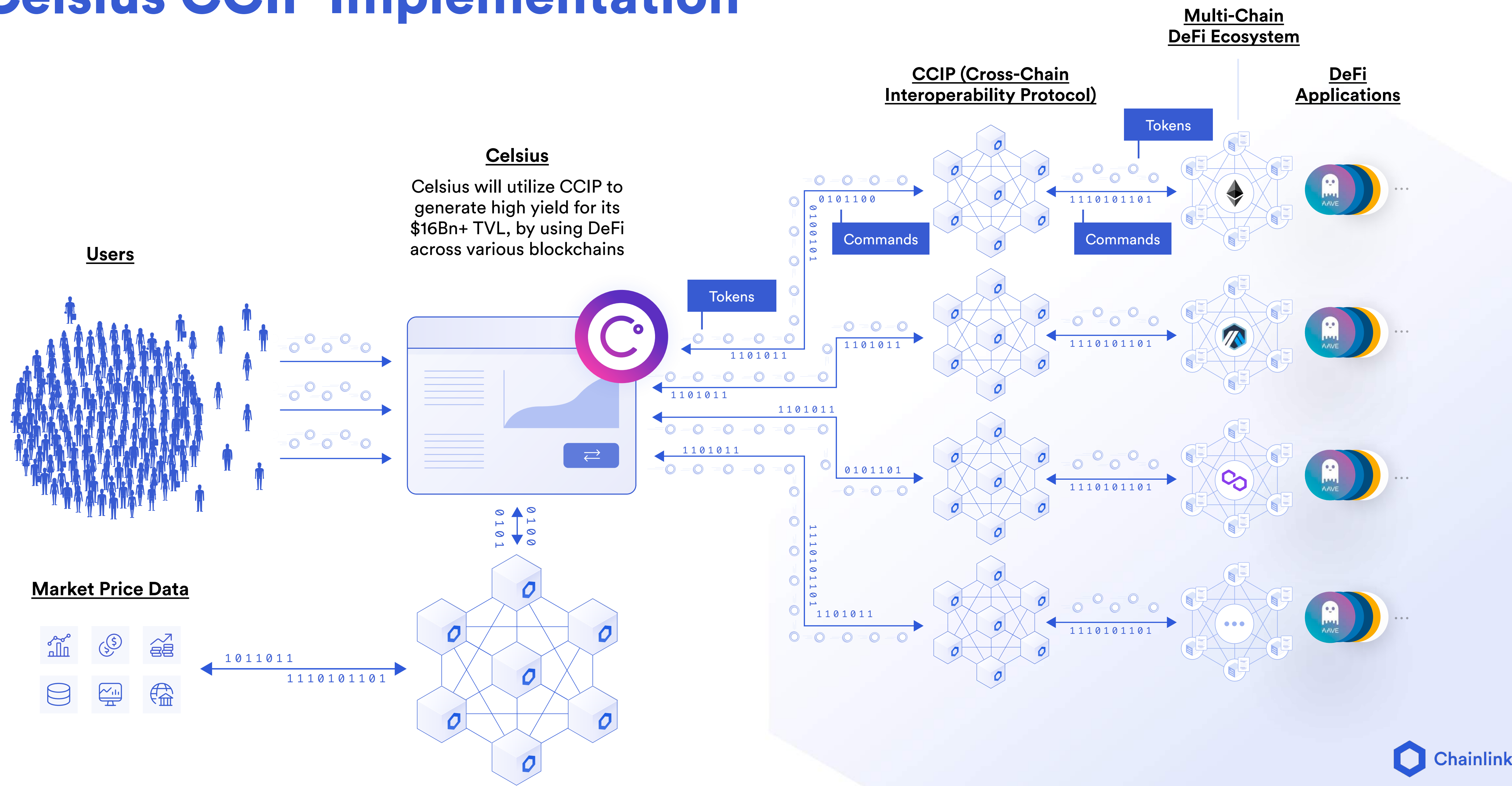
CCIP: Securely Connecting all Public and Private Blockchains



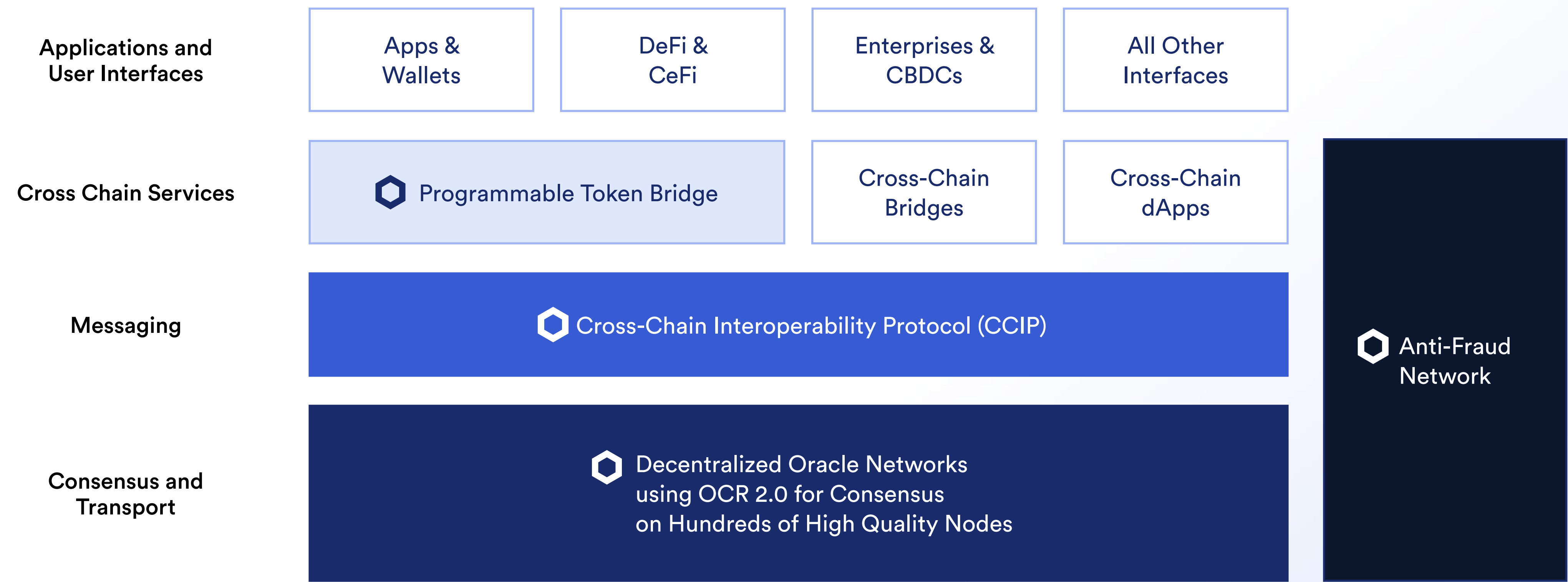
CCIP Enables 1000s of Cross-chain Programmable Bridges



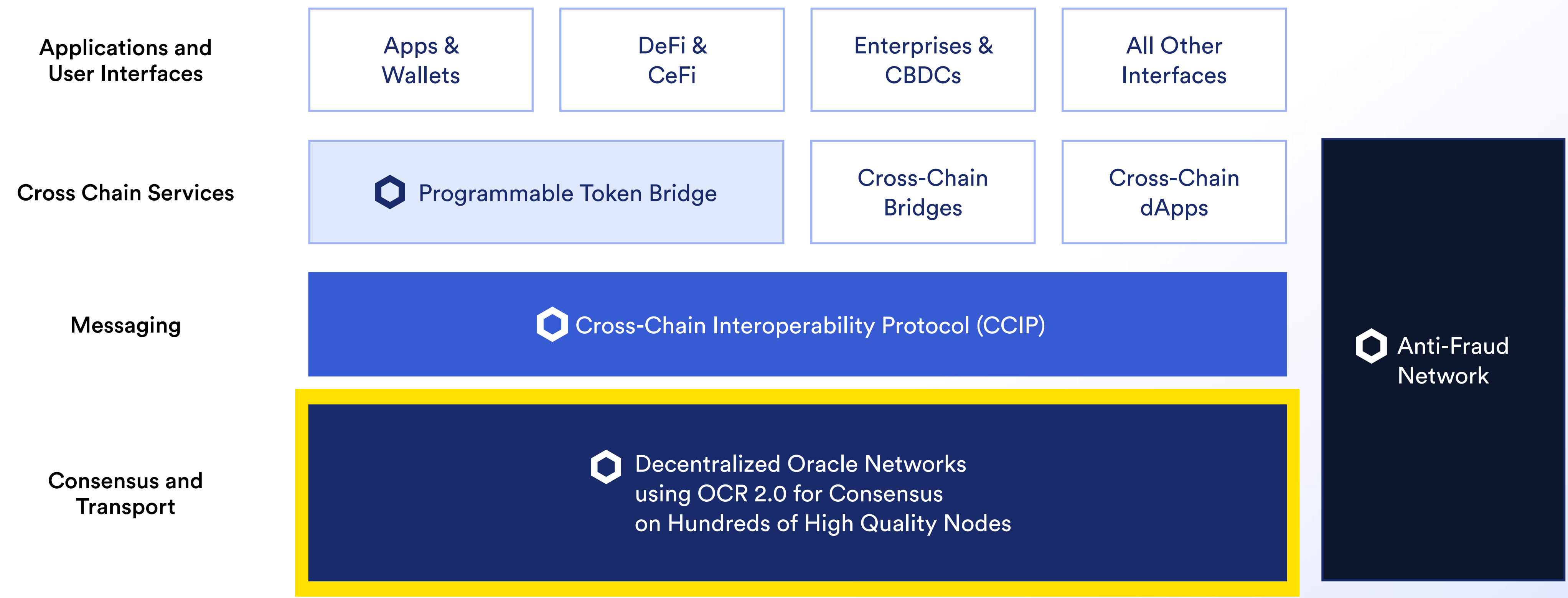
Celsius CCIP Implementation



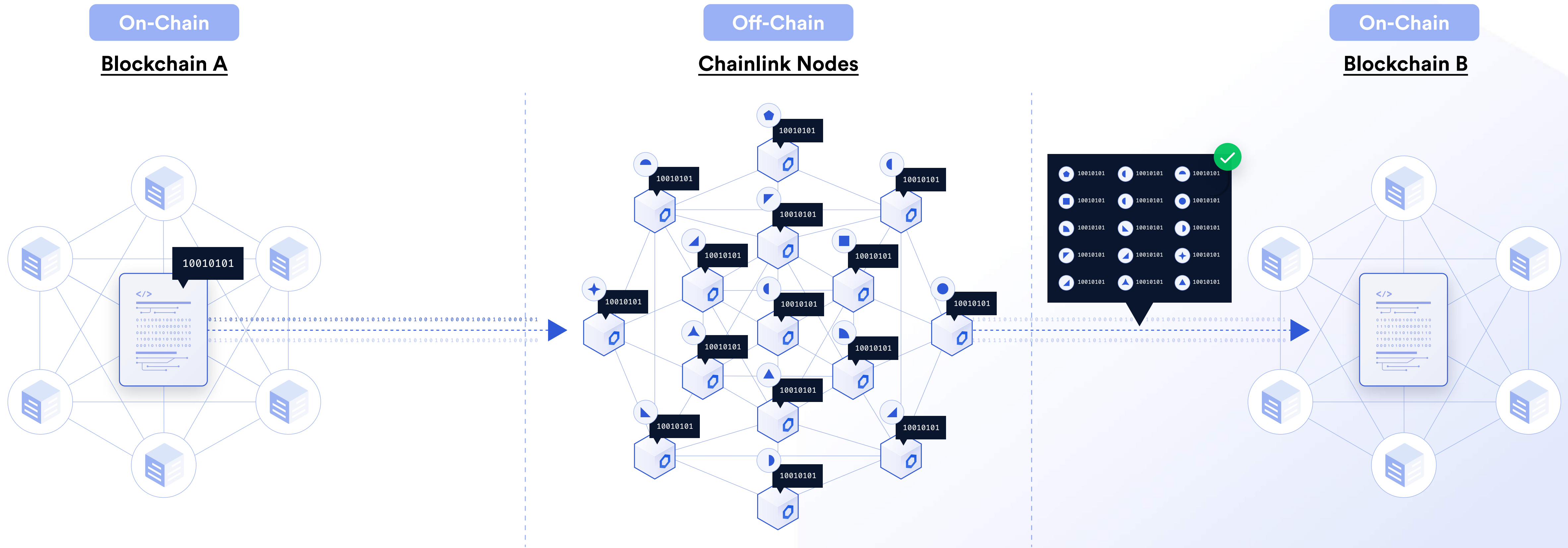
The Cross Chain Smart Contract Infrastructure Stack



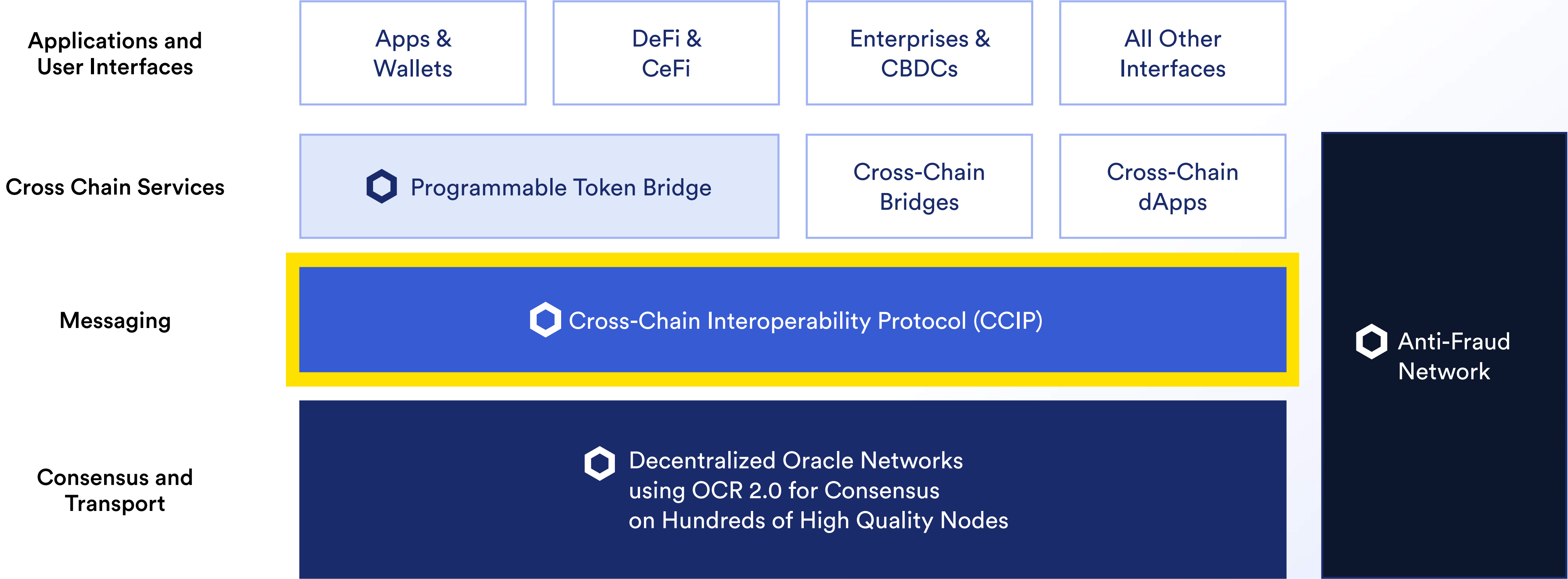
The Cross Chain Smart Contract Infrastructure Stack



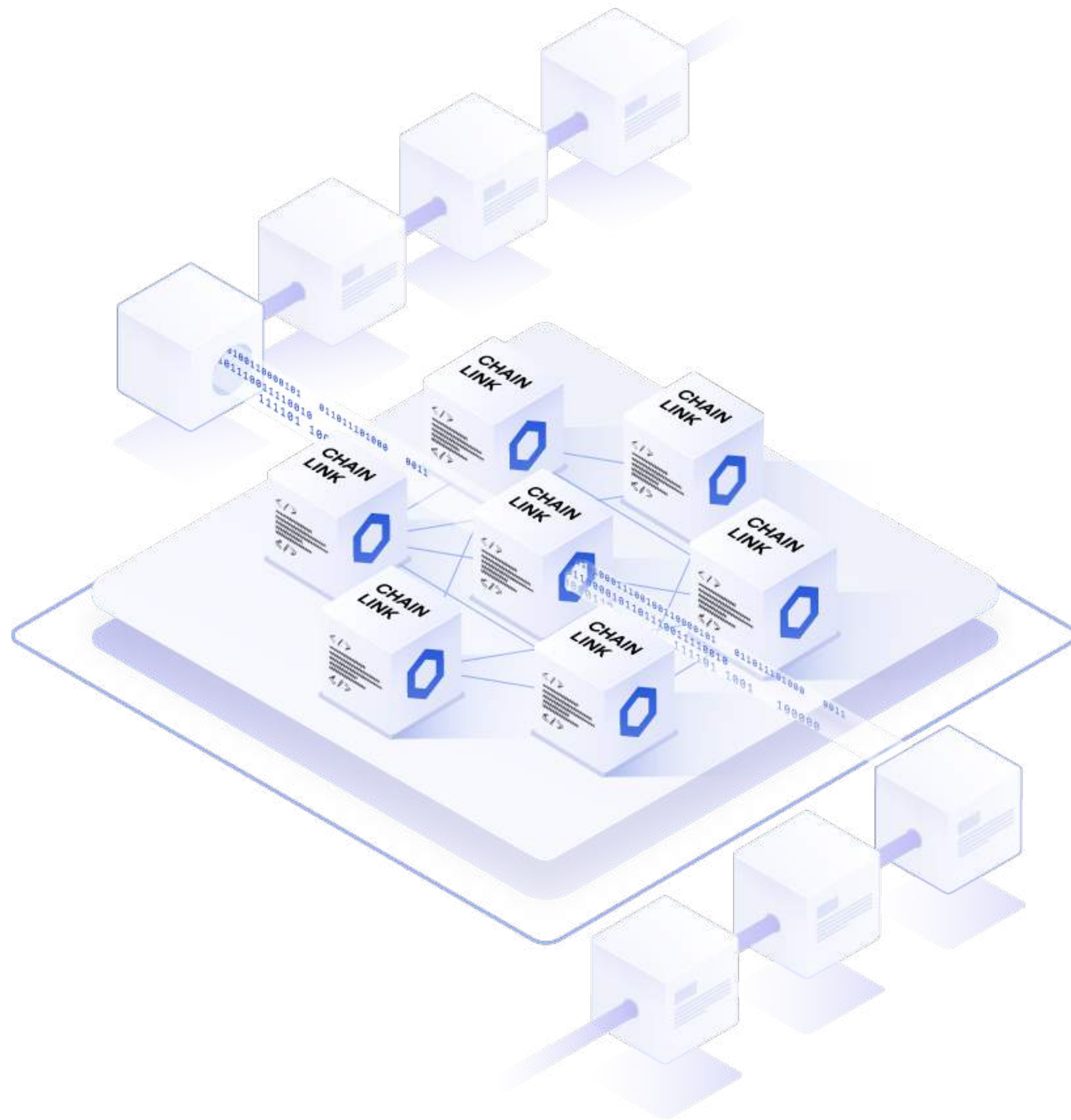
OCR 2.0: Generating Trust-minimized Off-chain Consensus



The Cross Chain Stack



Cross-Chain Interoperability Protocol (CCIP)

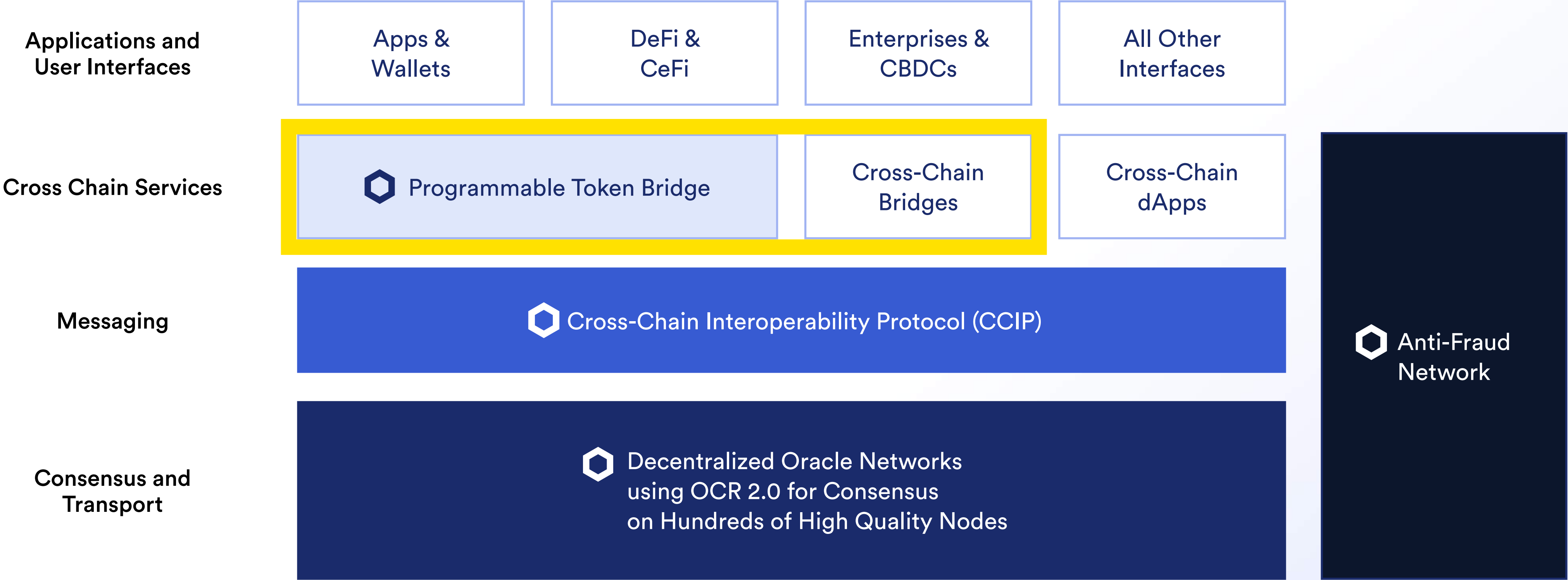


- Enables Cross-chain Smart Contracts
- A Standard for Blockchain Interoperability
- Usable by Various Bridges for Messaging

CCIP: A Messaging Protocol For Public and Private Chains



The Cross Chain Stack

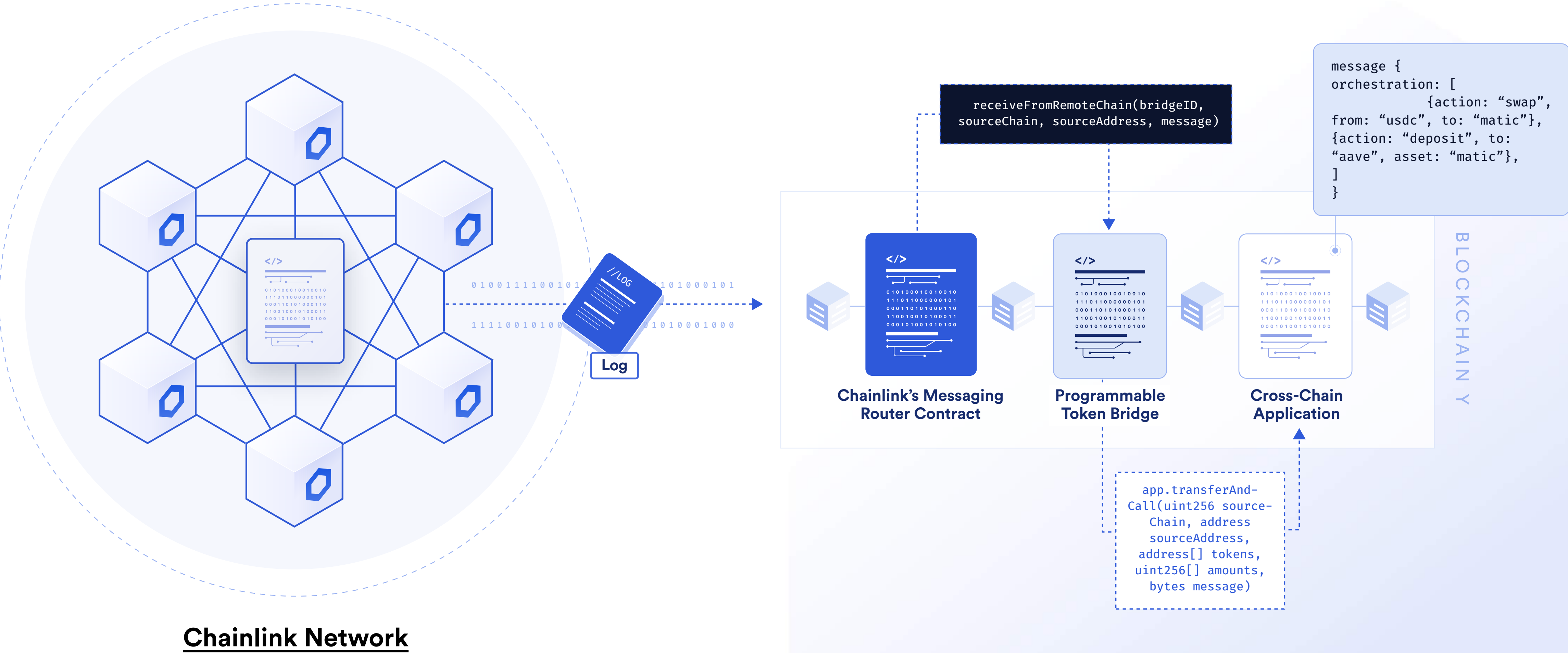


Chainlink Programmable Bridge Reference Implementation

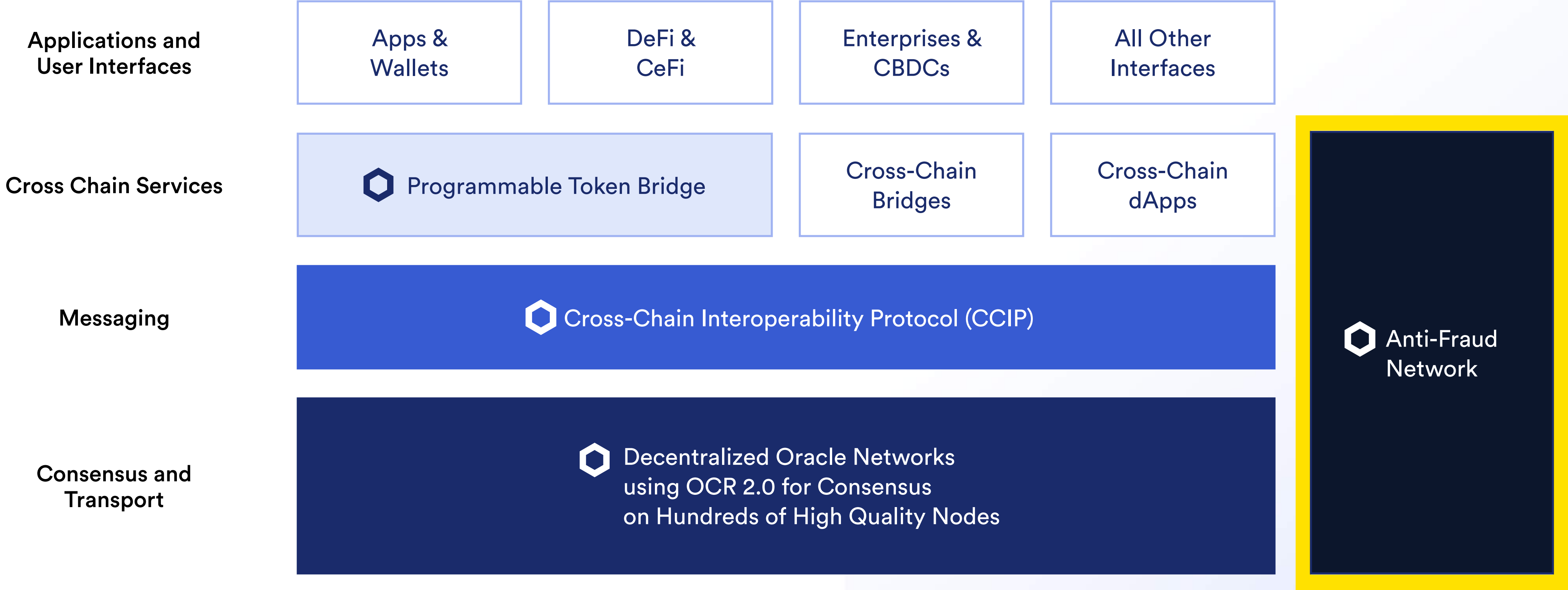


- Decentralized and Secure Bridges
- Send Tokens to Various Chains
- Send Commands about Tokens
- Utilize DeFi on Various Chains
- Build your own Bridge using CCIP

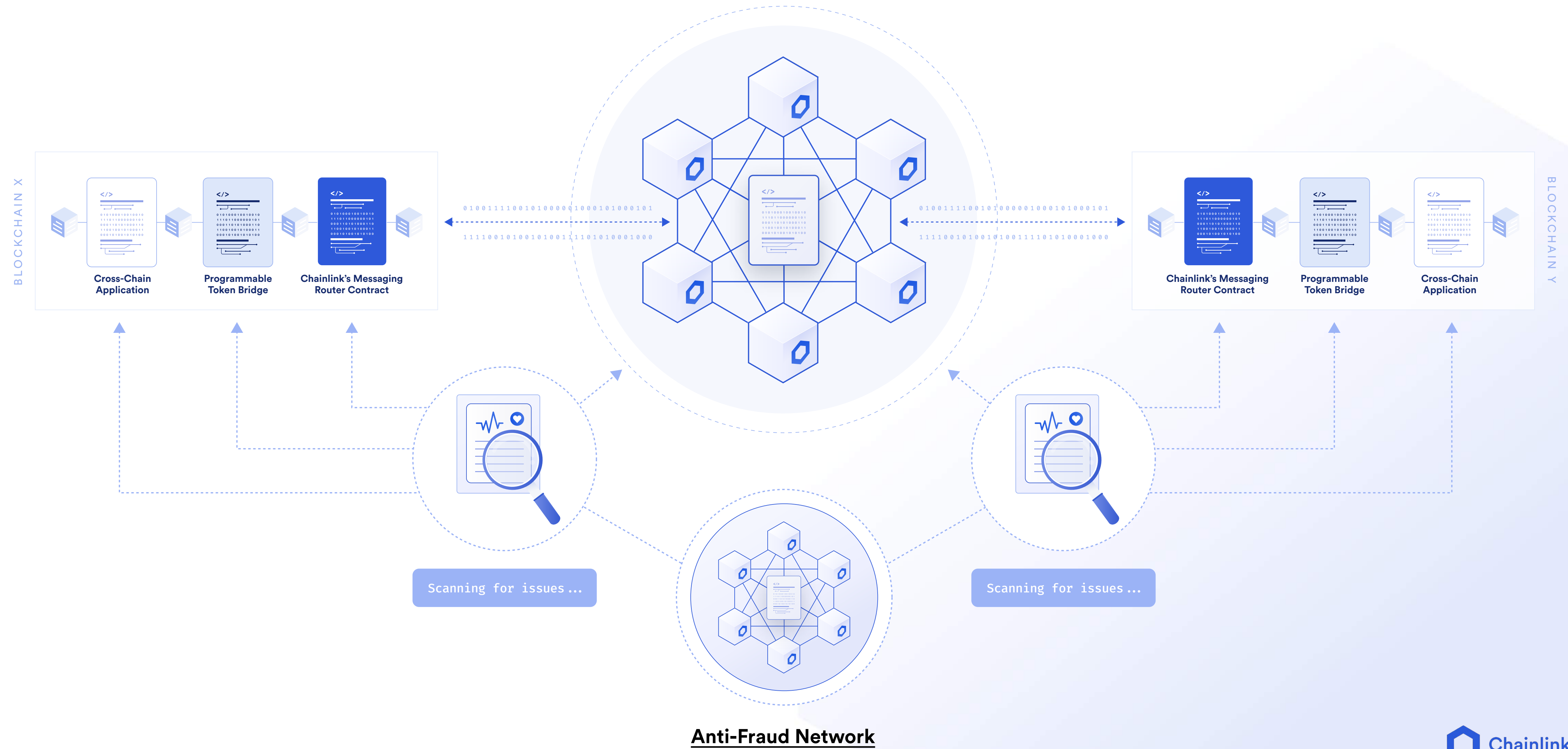
Chainlink Programmable Token Bridge Built On CCIP



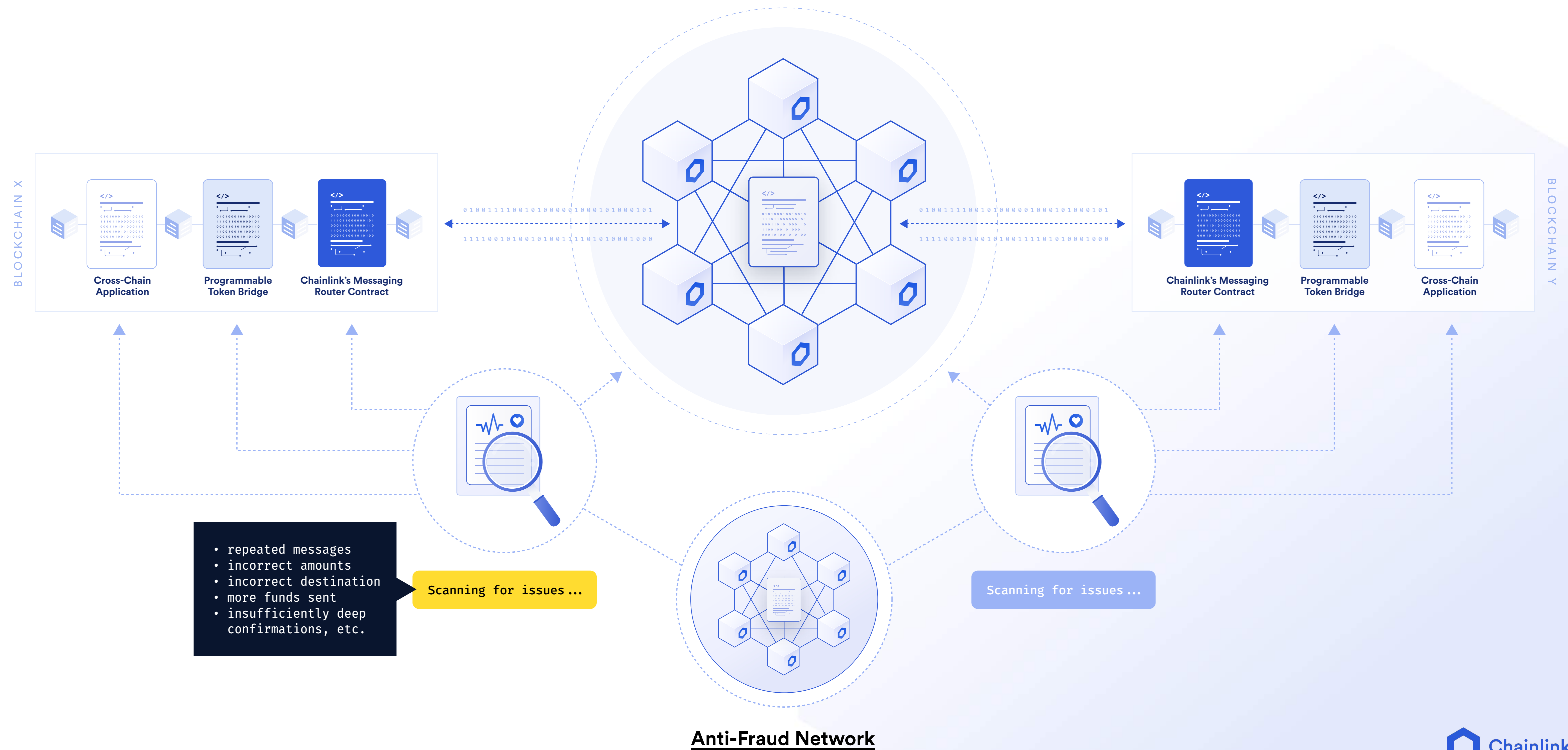
The Cross Chain Stack



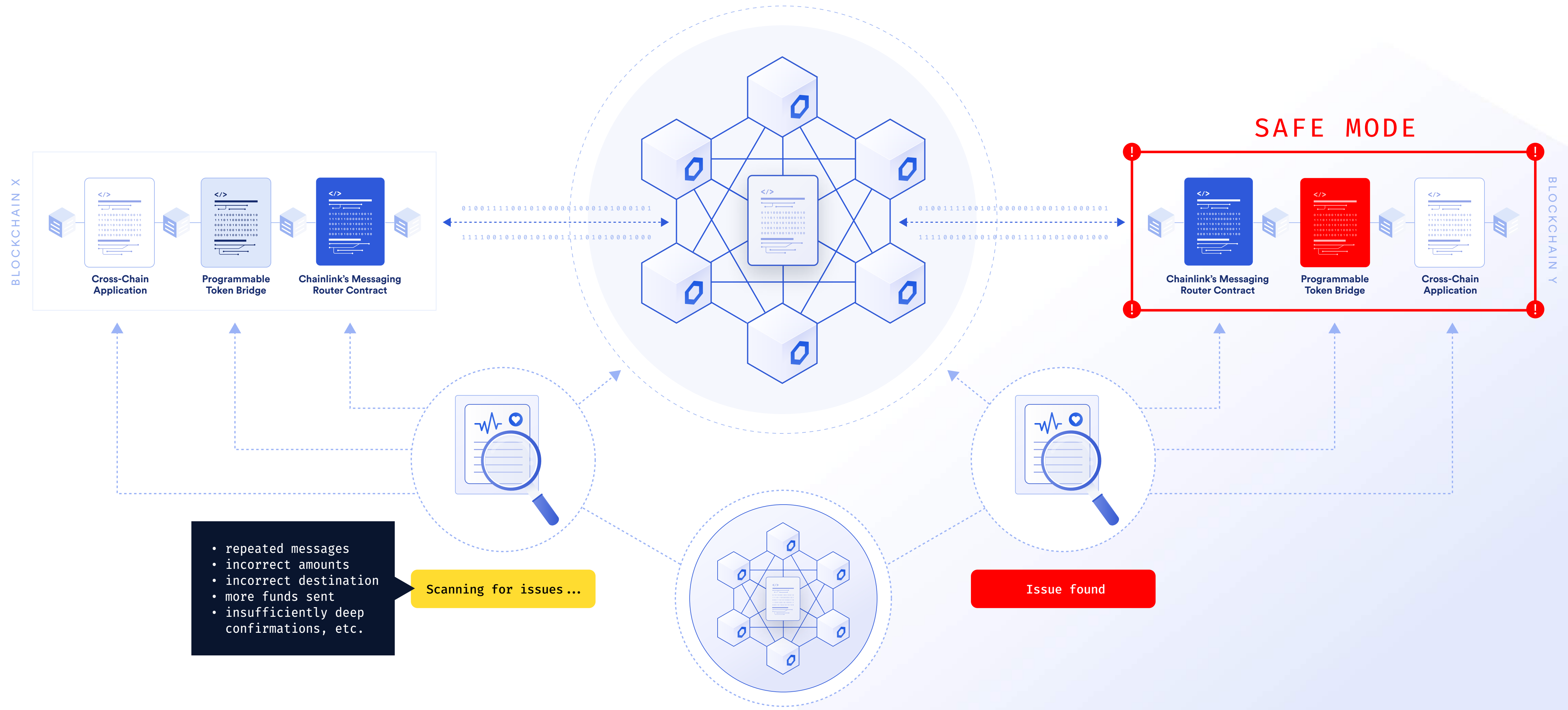
Anti-Fraud Network: Decentralized Risk Management



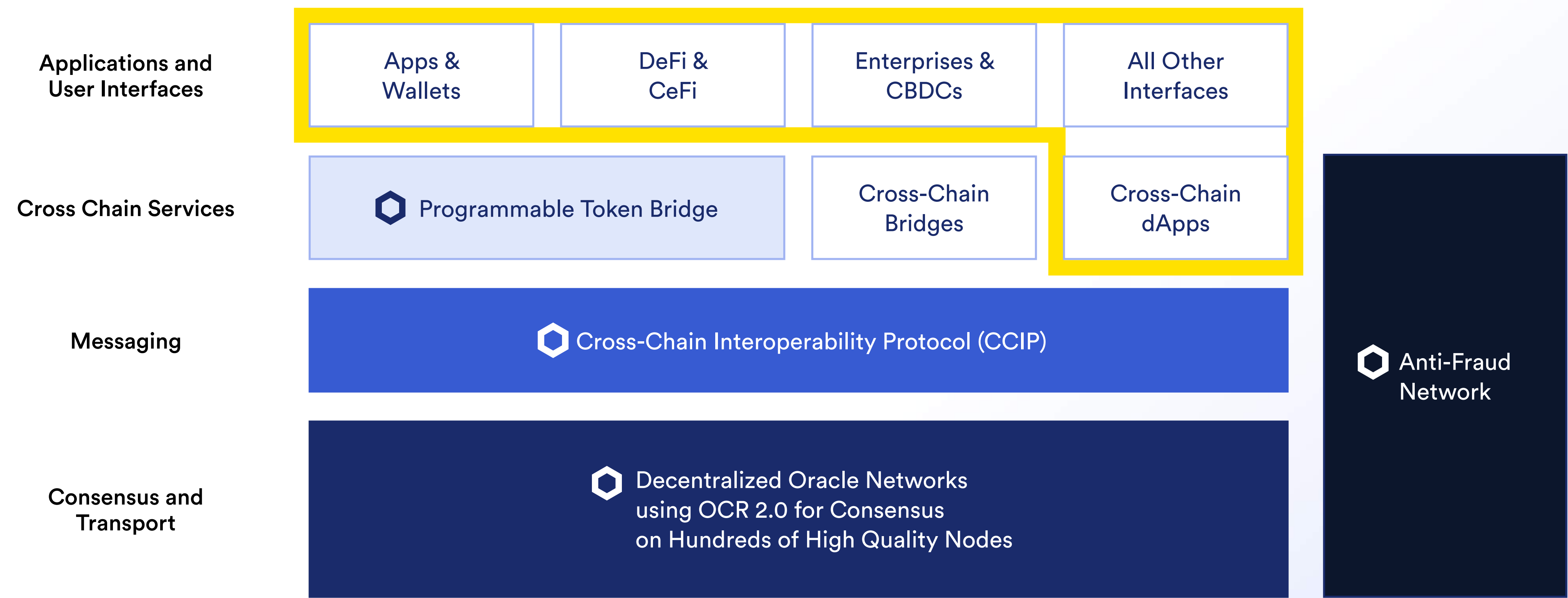
Anti-Fraud Network: Scanning for Risks and Approving



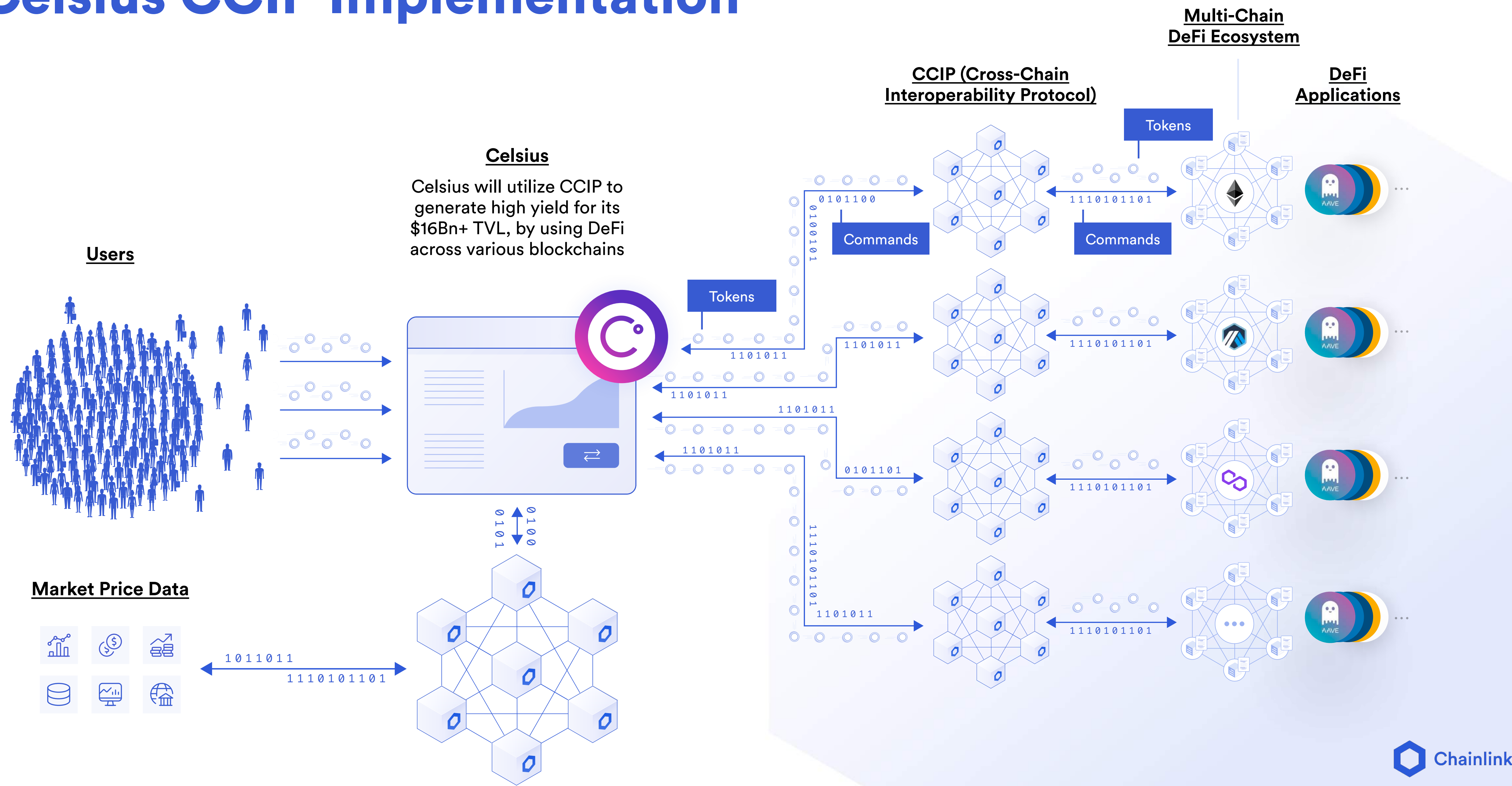
Anti-Fraud Network: Reducing Risk Through Safe Mode



The Cross Chain Stack

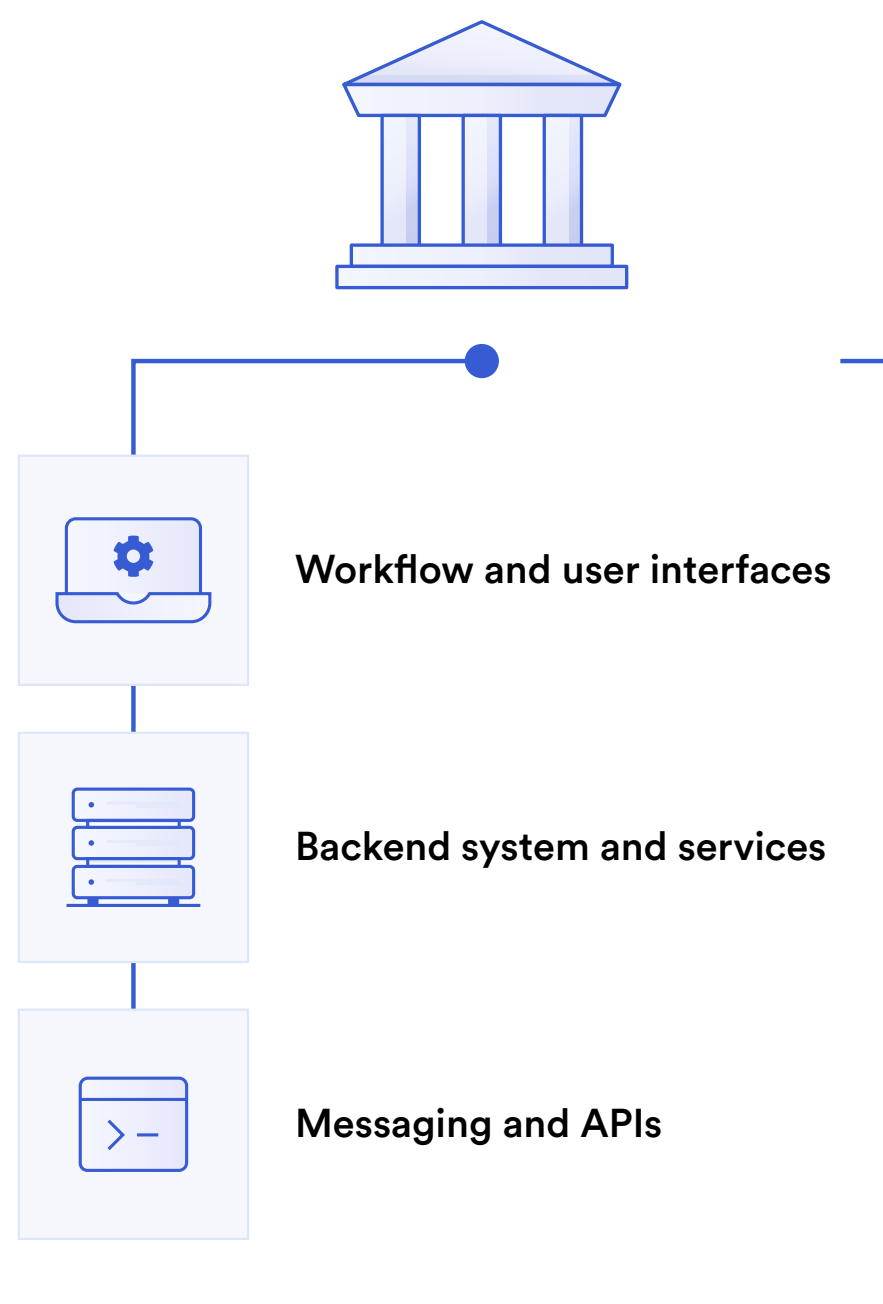


Celsius CCIP Implementation

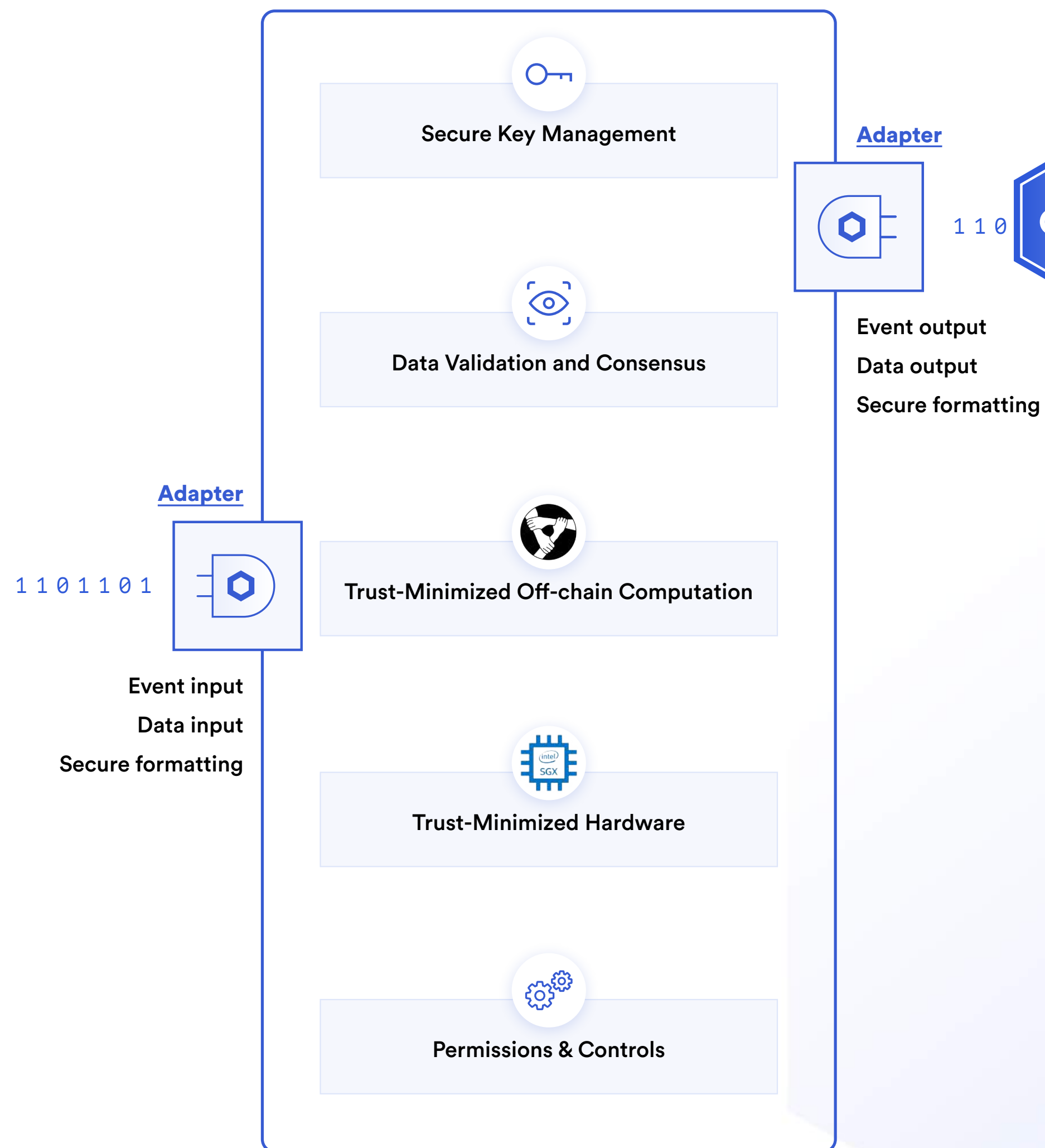


Accelerate Web, Fintech and Enterprise Blockchain Adoption

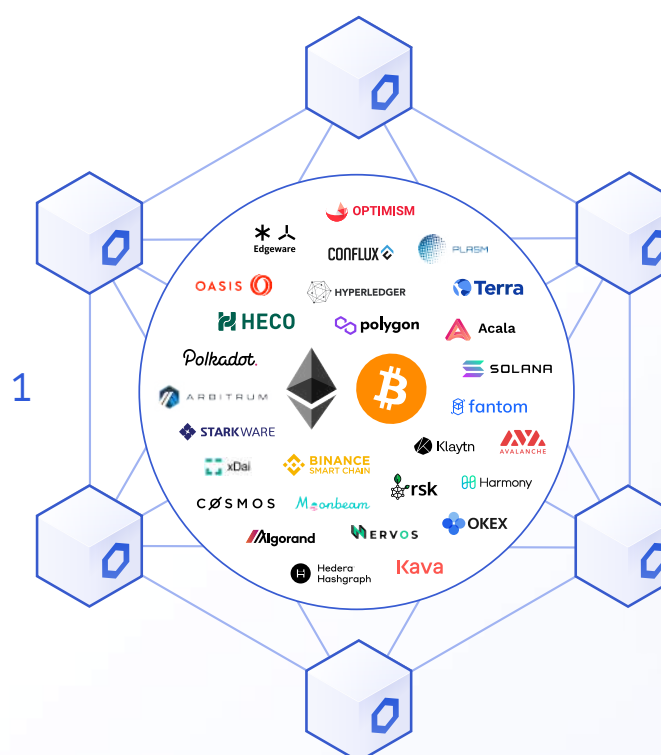
Web, Fintech and Enterprise Stack



Chainlink Abstraction Layer



Blockchain Networks

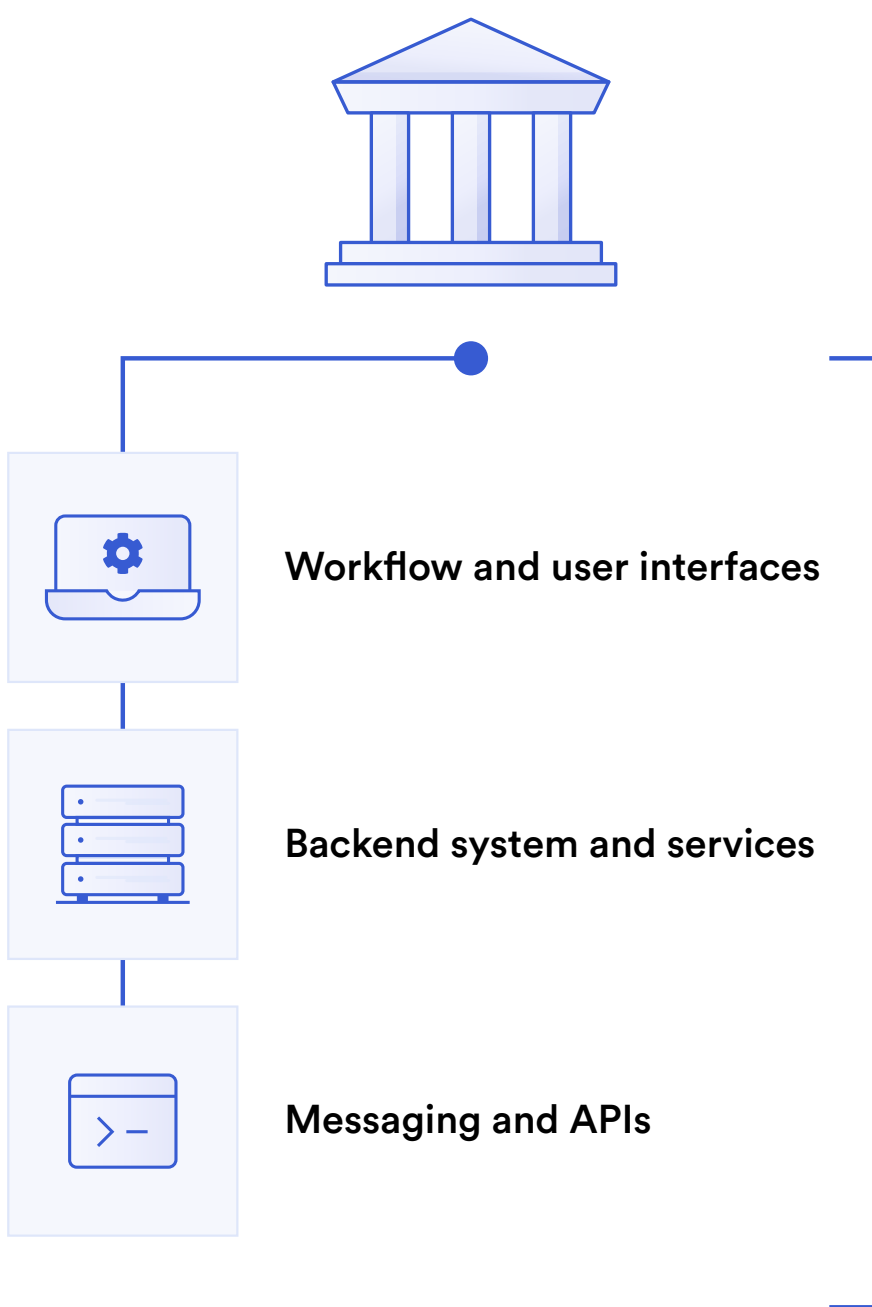


DeFi Applications

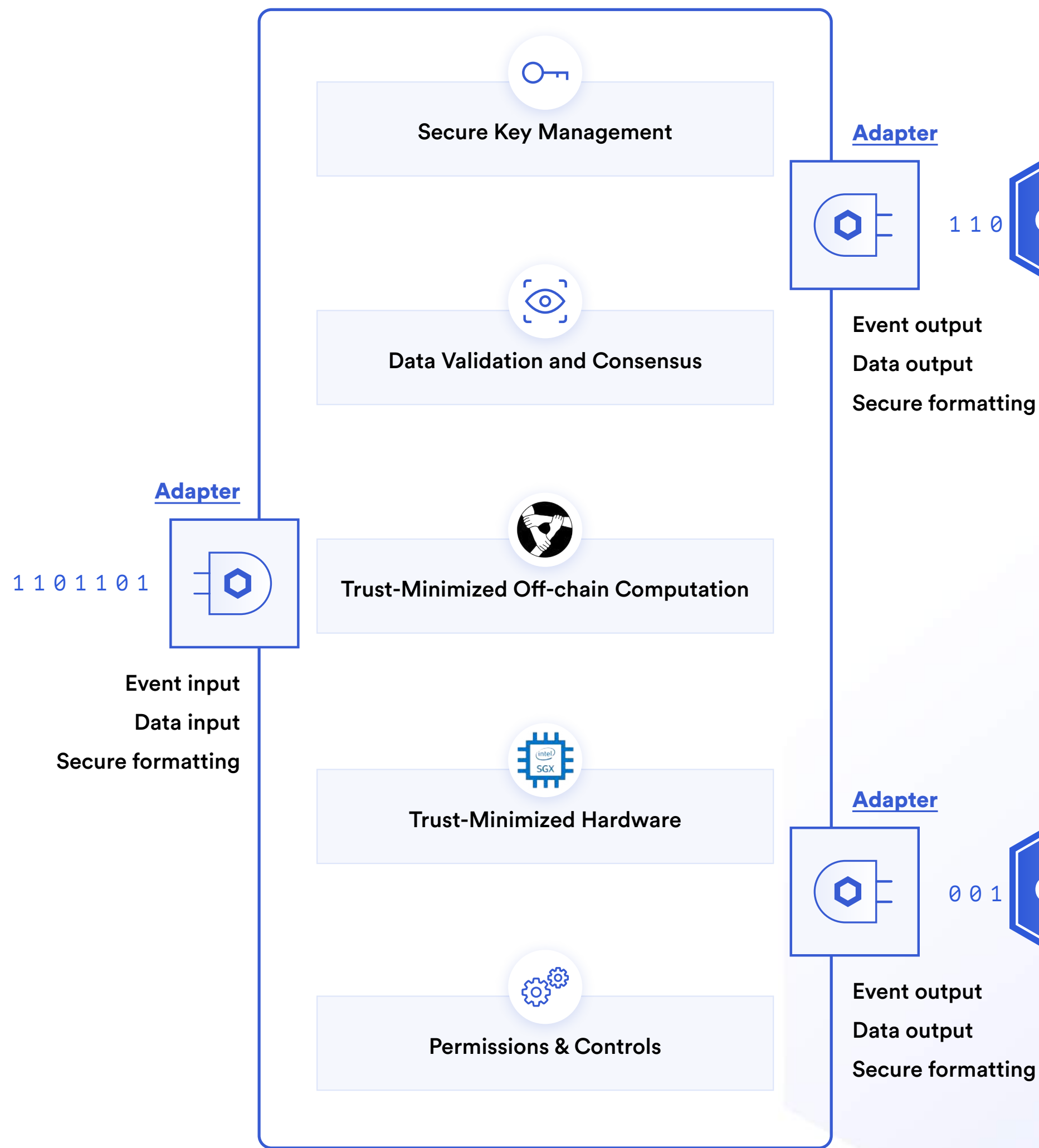


Accelerating Institutional Adoption of Smart Contracts

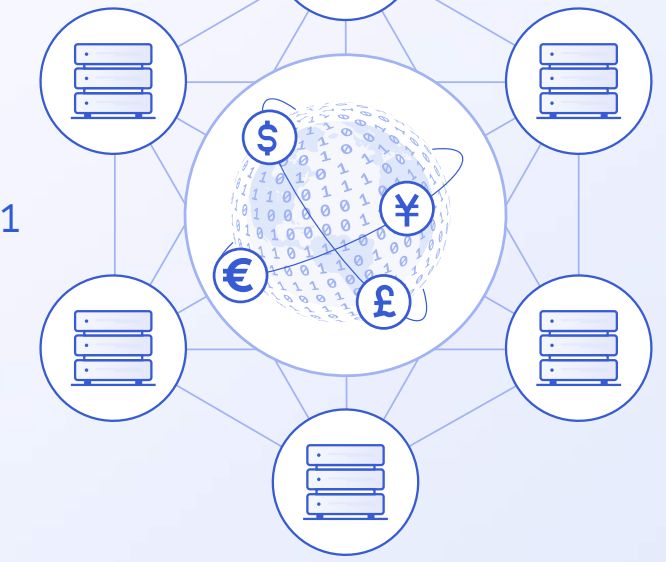
Web, Fintech and Enterprise Stack



Chainlink Abstraction Layer

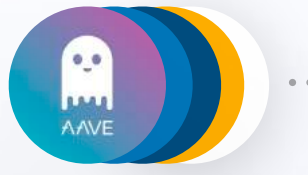


Blockchain Networks



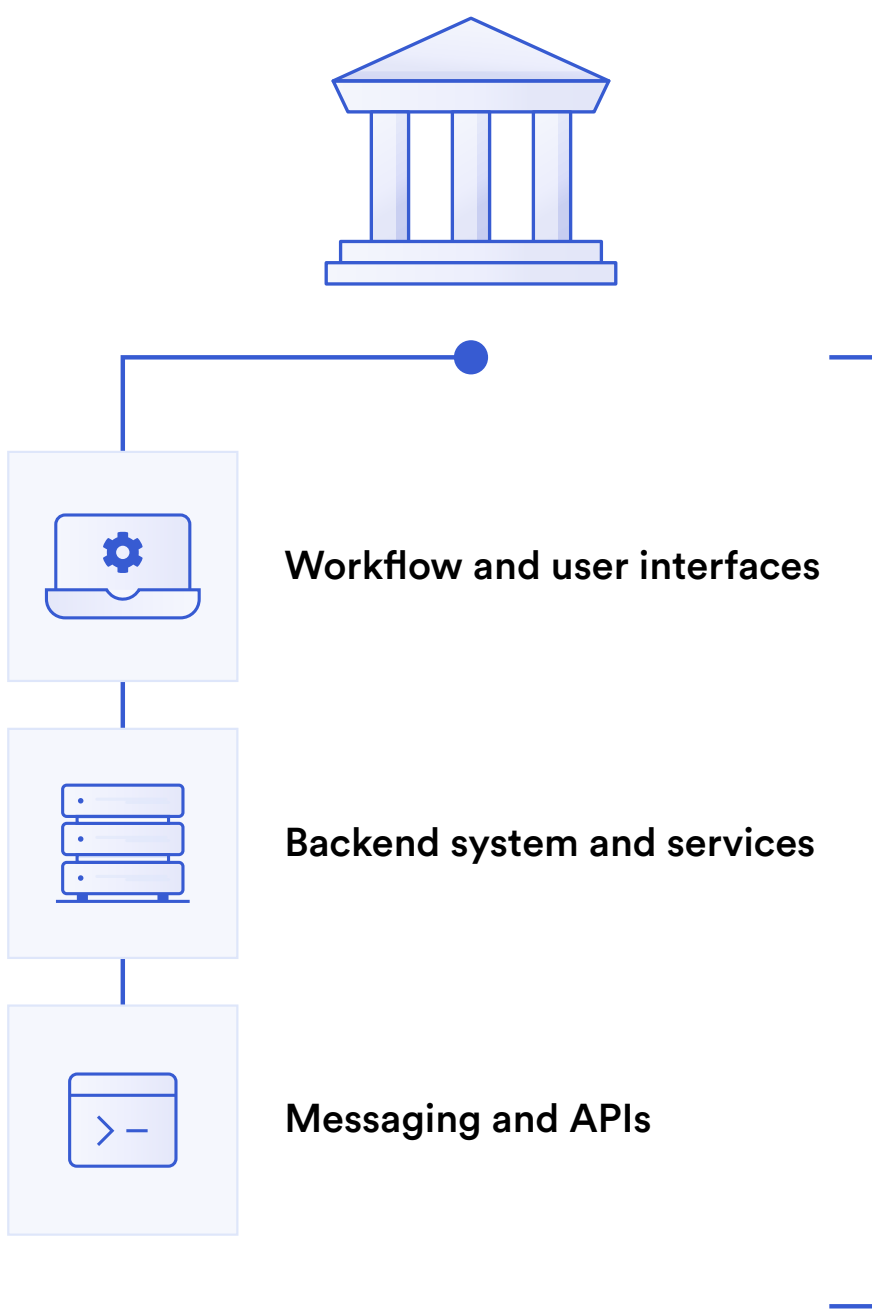
CBDCs

DeFi Applications

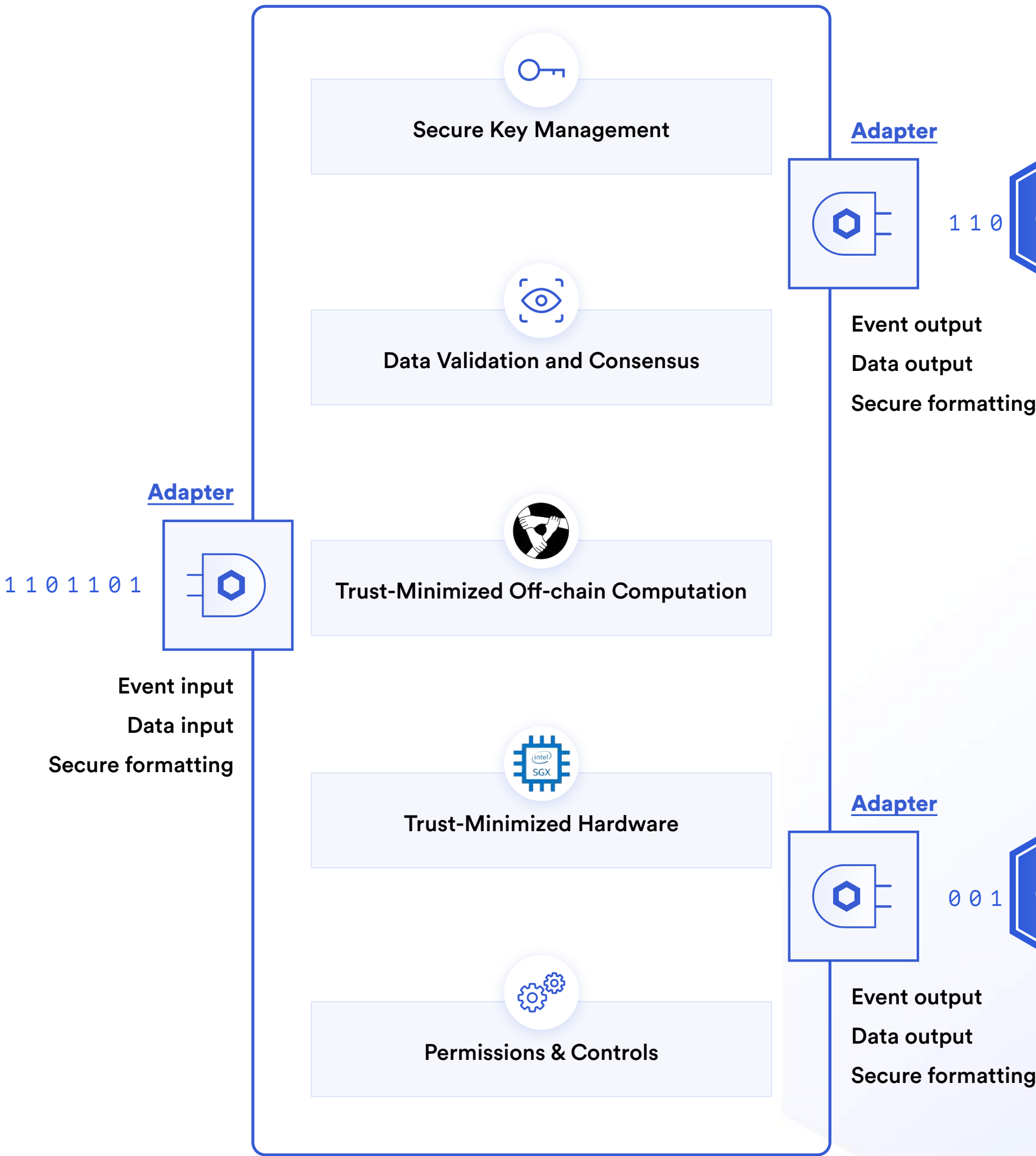


Accelerating Institutional Adoption of Smart Contracts

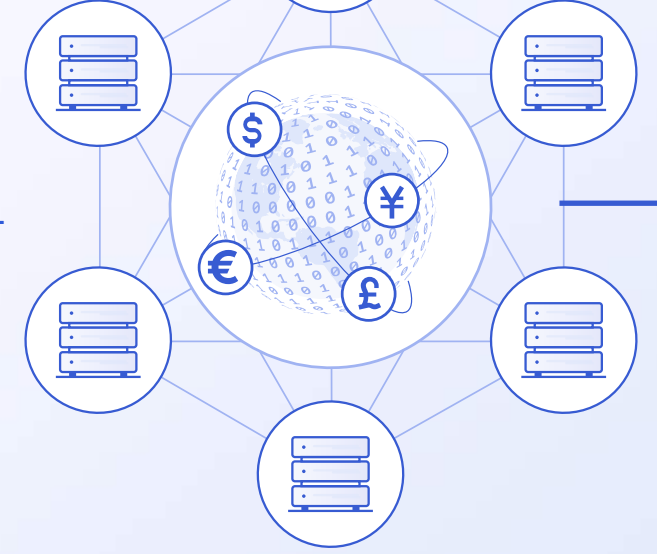
Web, Fintech and Enterprise Stack



Chainlink Abstraction Layer



Blockchain Networks



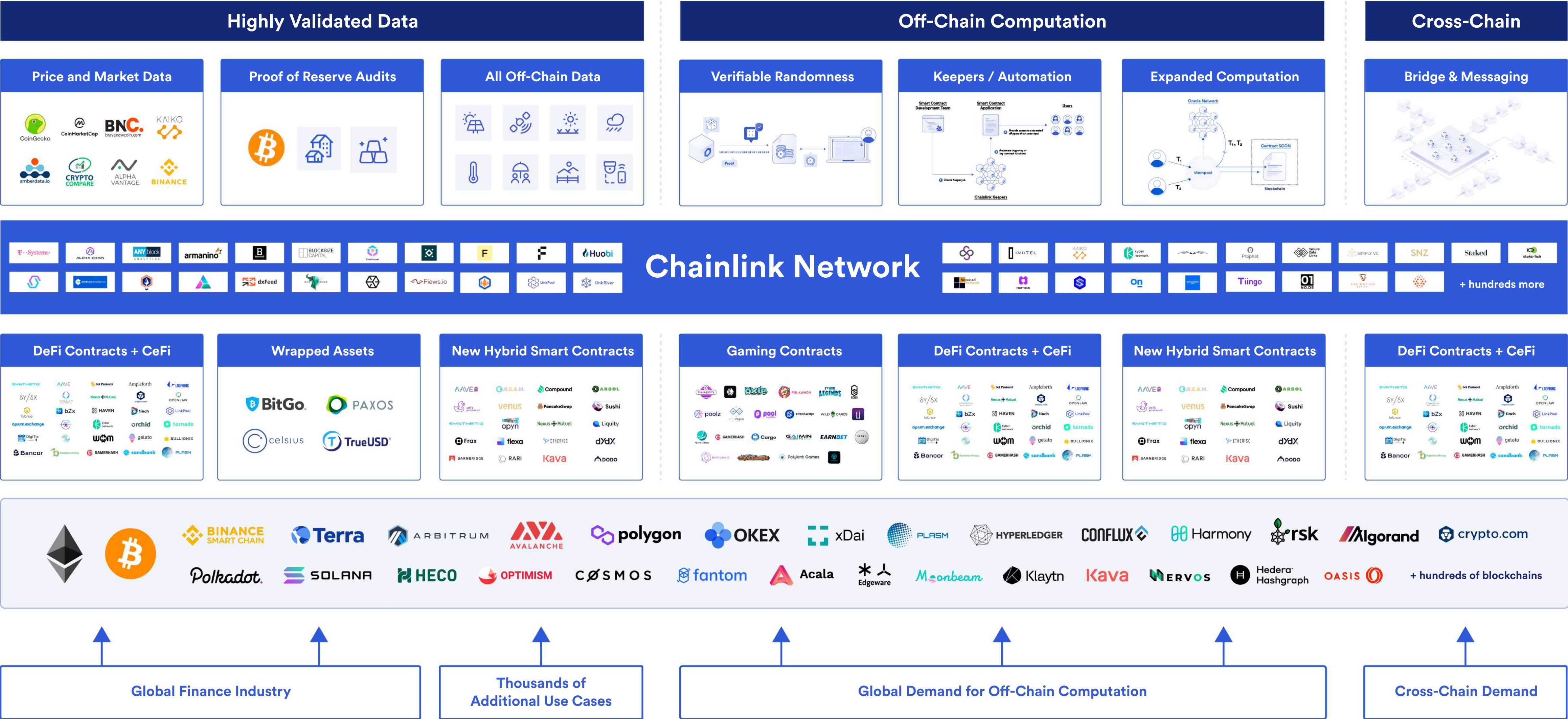
CBDCs

DeFi Applications



100X+ More in Smart Contracts & Blockchains

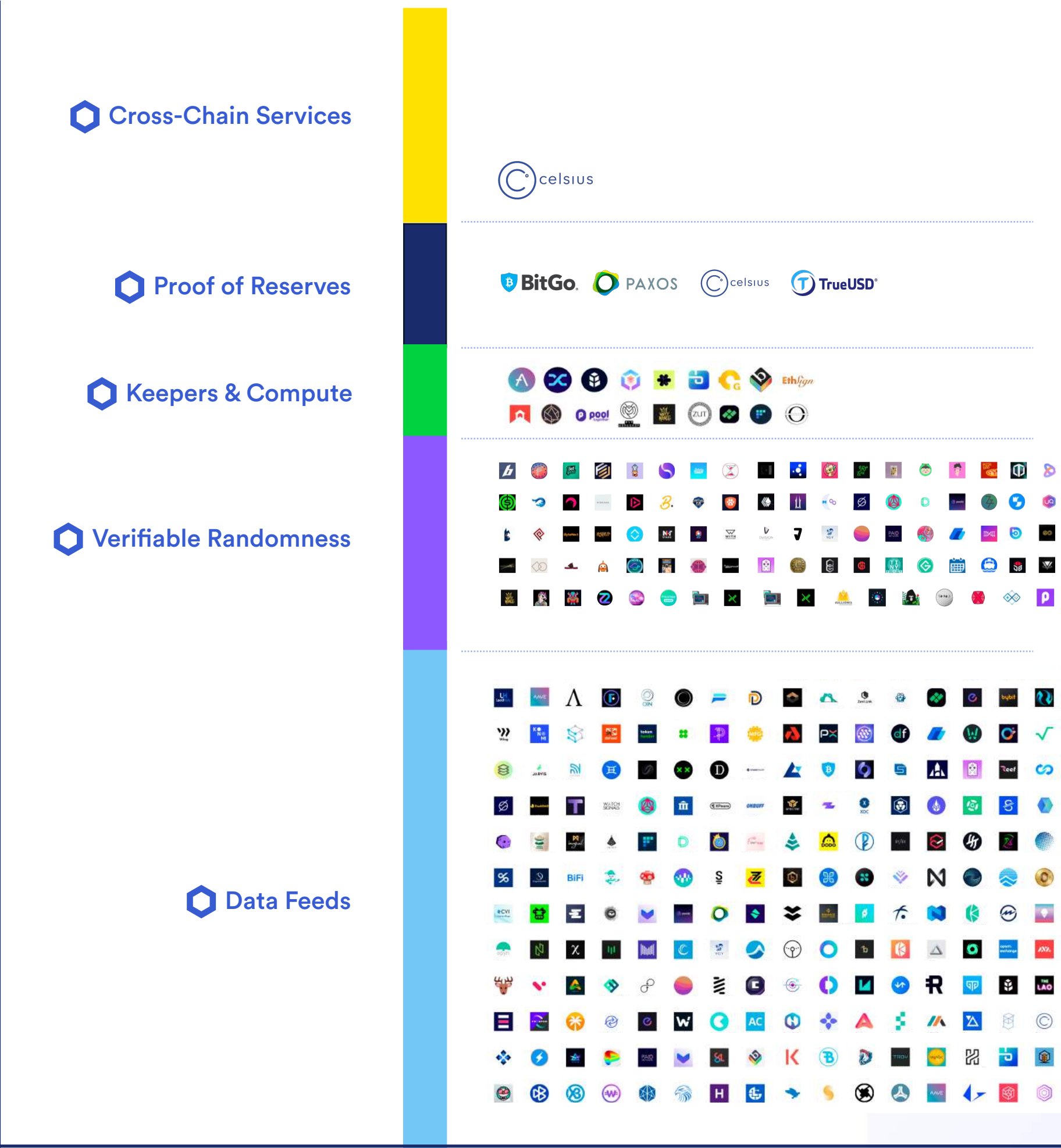
Services Building a World Powered by Cryptographic Truth



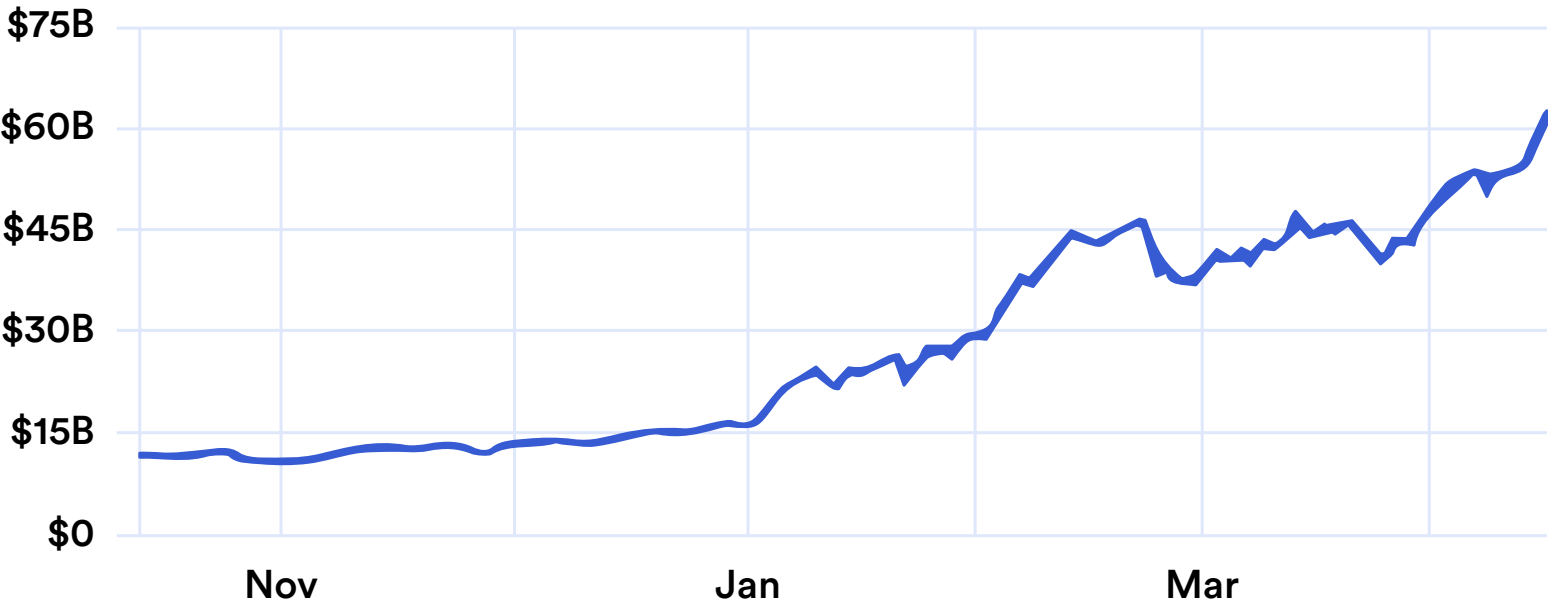
More Smart Contracts Need More Decentralized Services

- Cross-Chain Services
- Keepers & Compute
- Data Feeds
- Proof of Reserves
- Verifiable Randomness

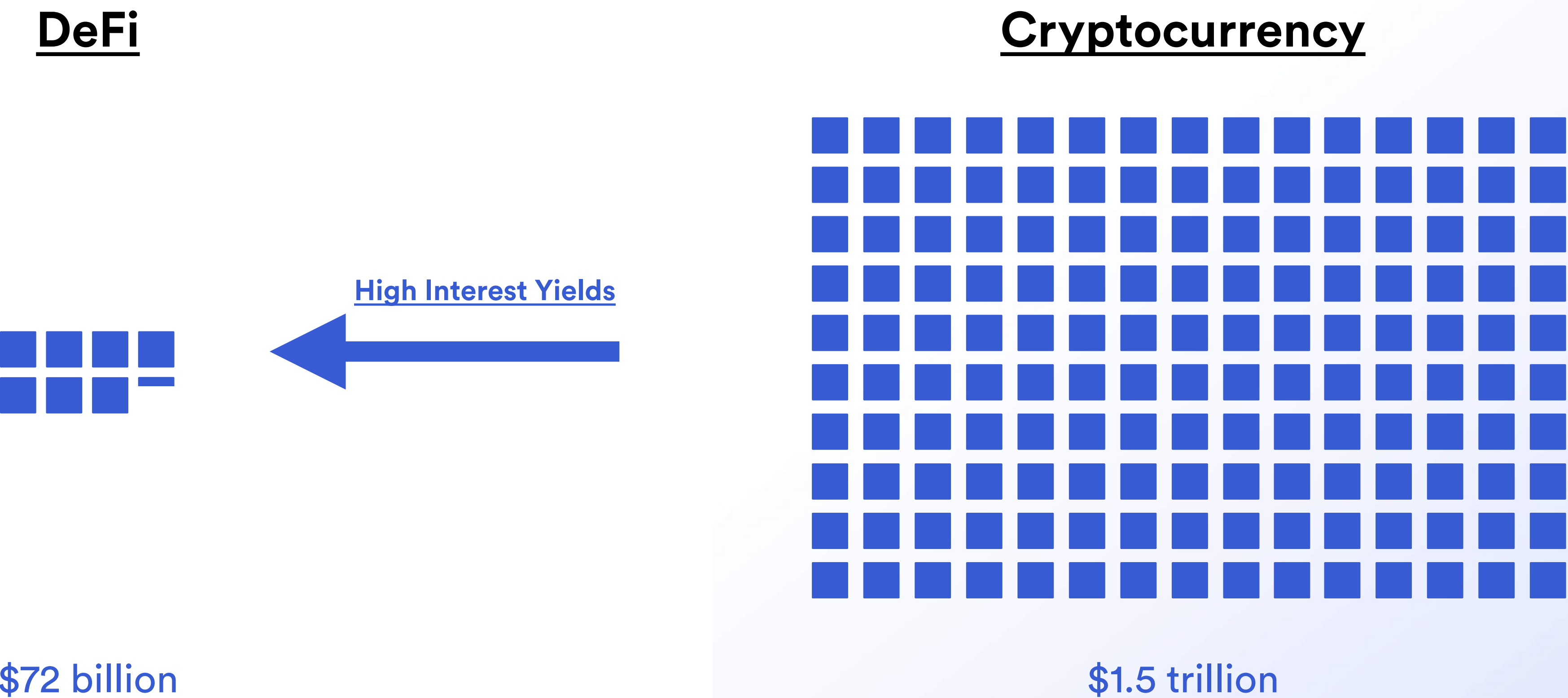
Smart Contract Growth



Total Value Locked (USD) in DeFi

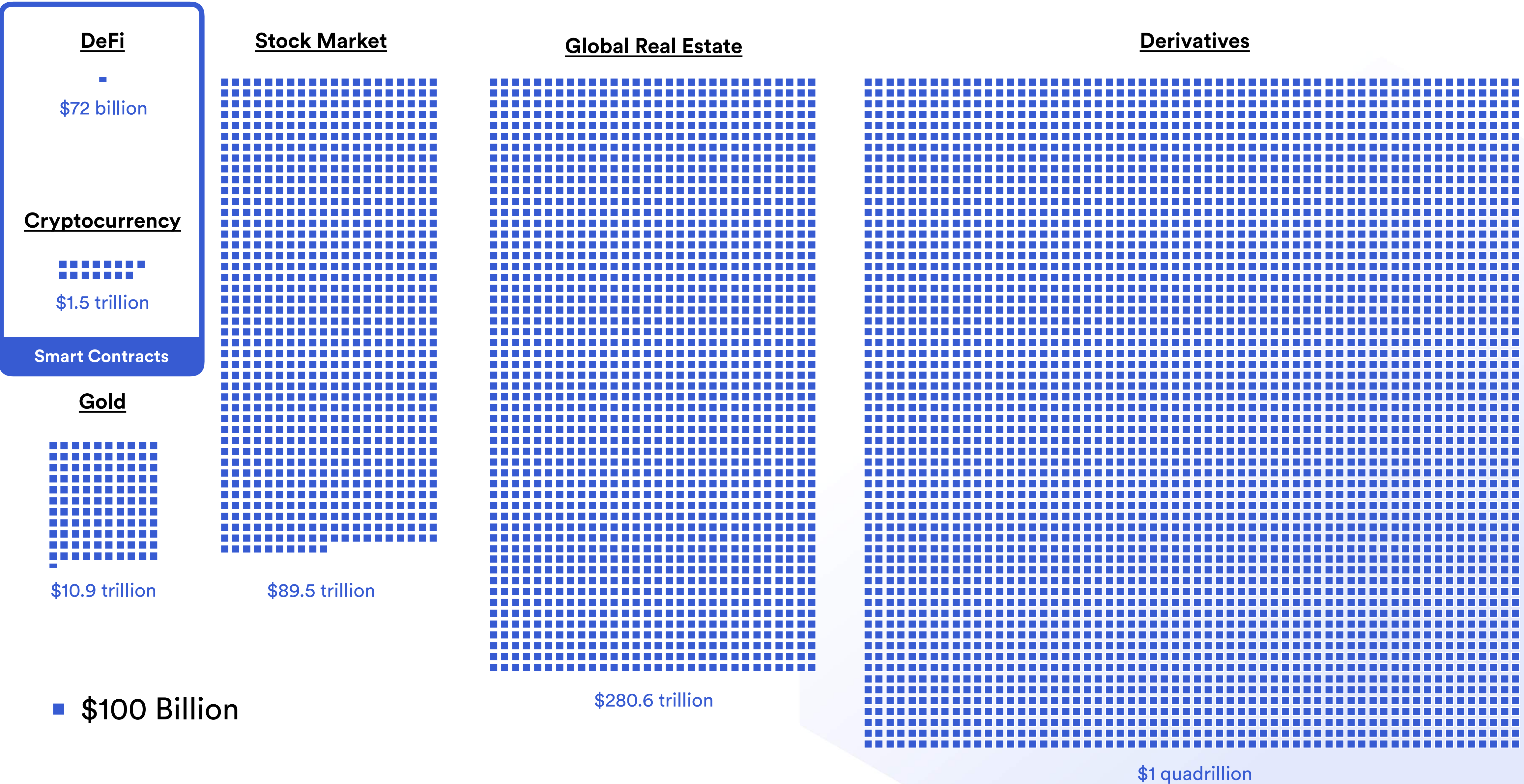


DeFi is Still Only ~4.8% of All Value in Cryptocurrency

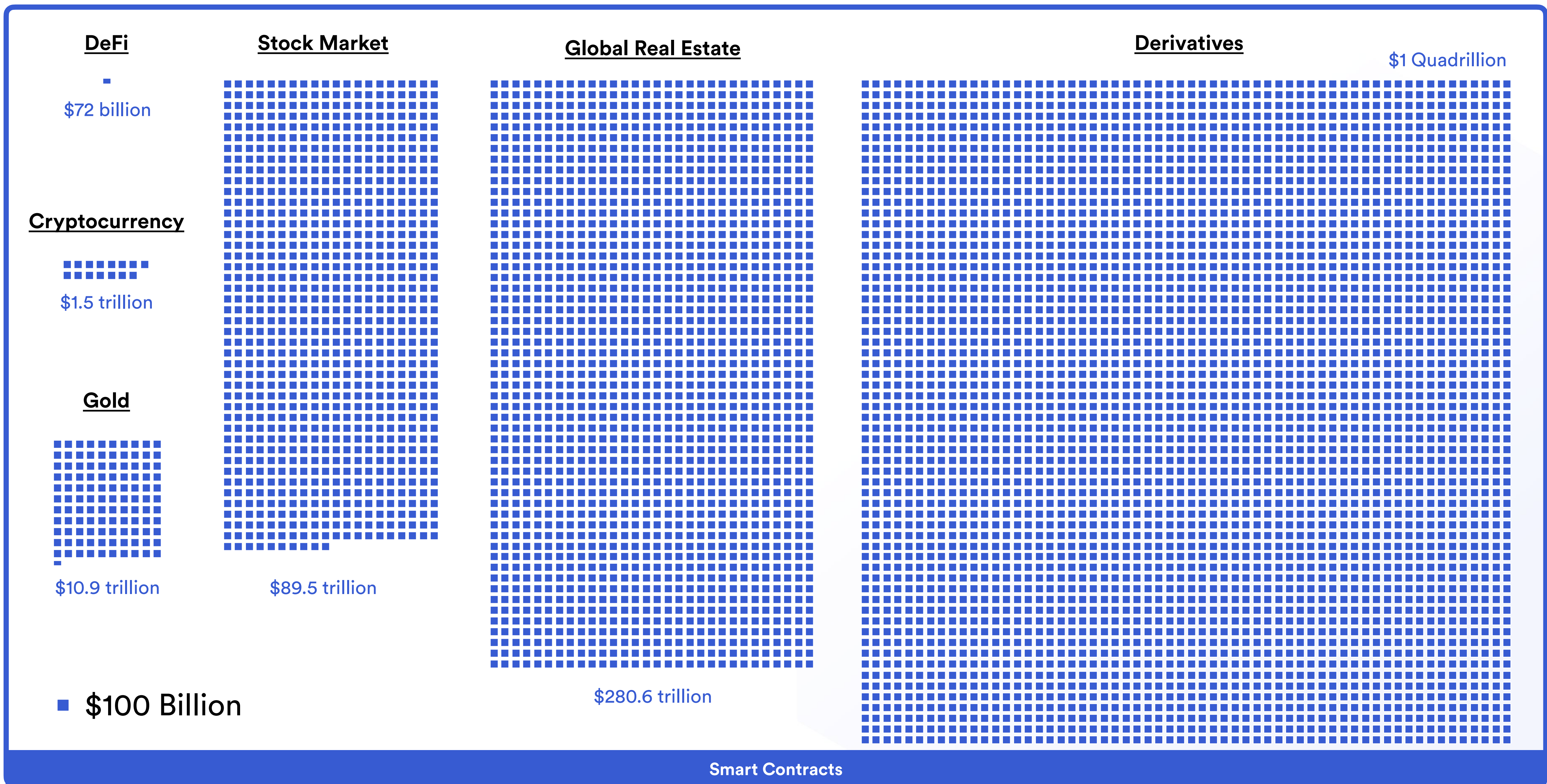


■ \$10 Billion

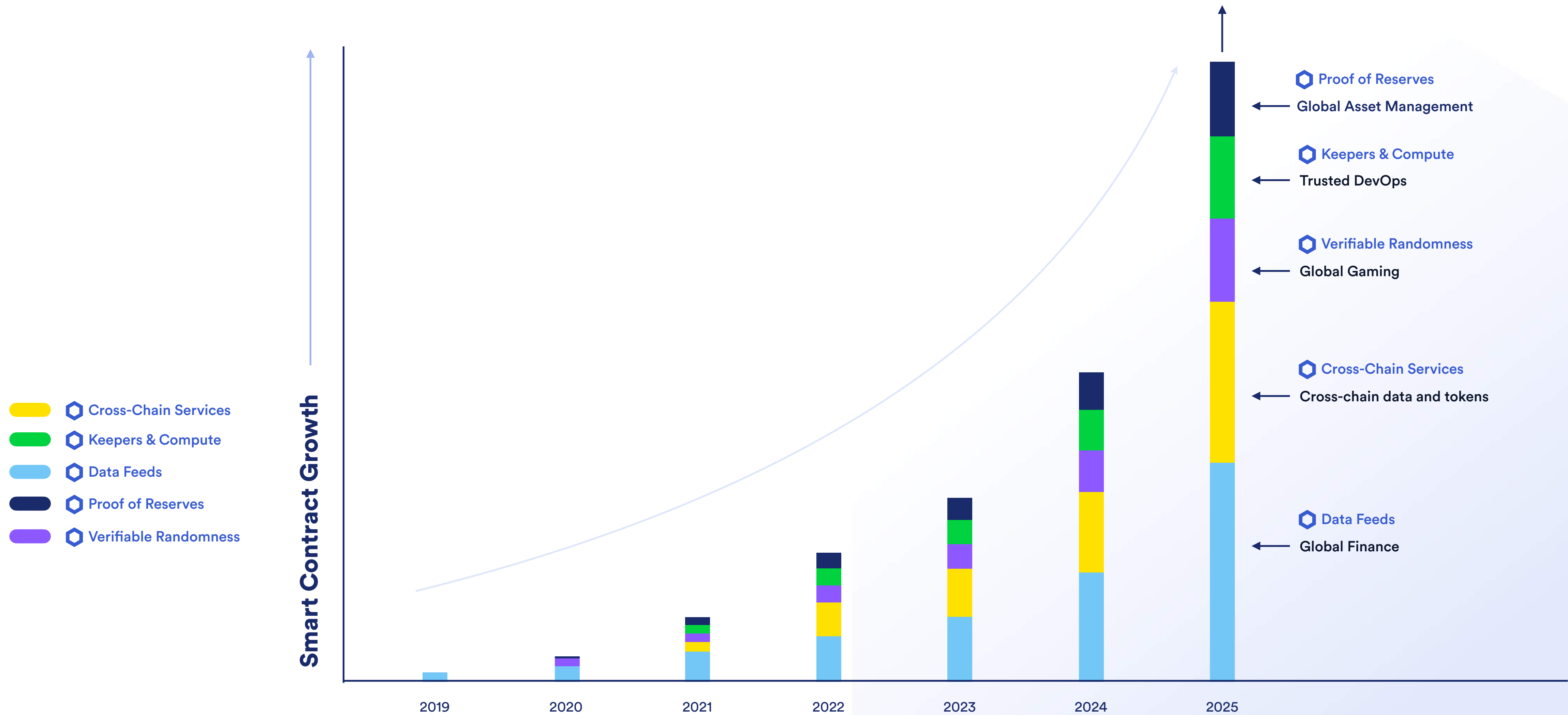
The Remaining Market For Smart Contracts is Trillions



The Remaining Market For Smart Contracts is Trillions



More Smart Contracts Need More Decentralized Services



Help Build a World Powered by Truth



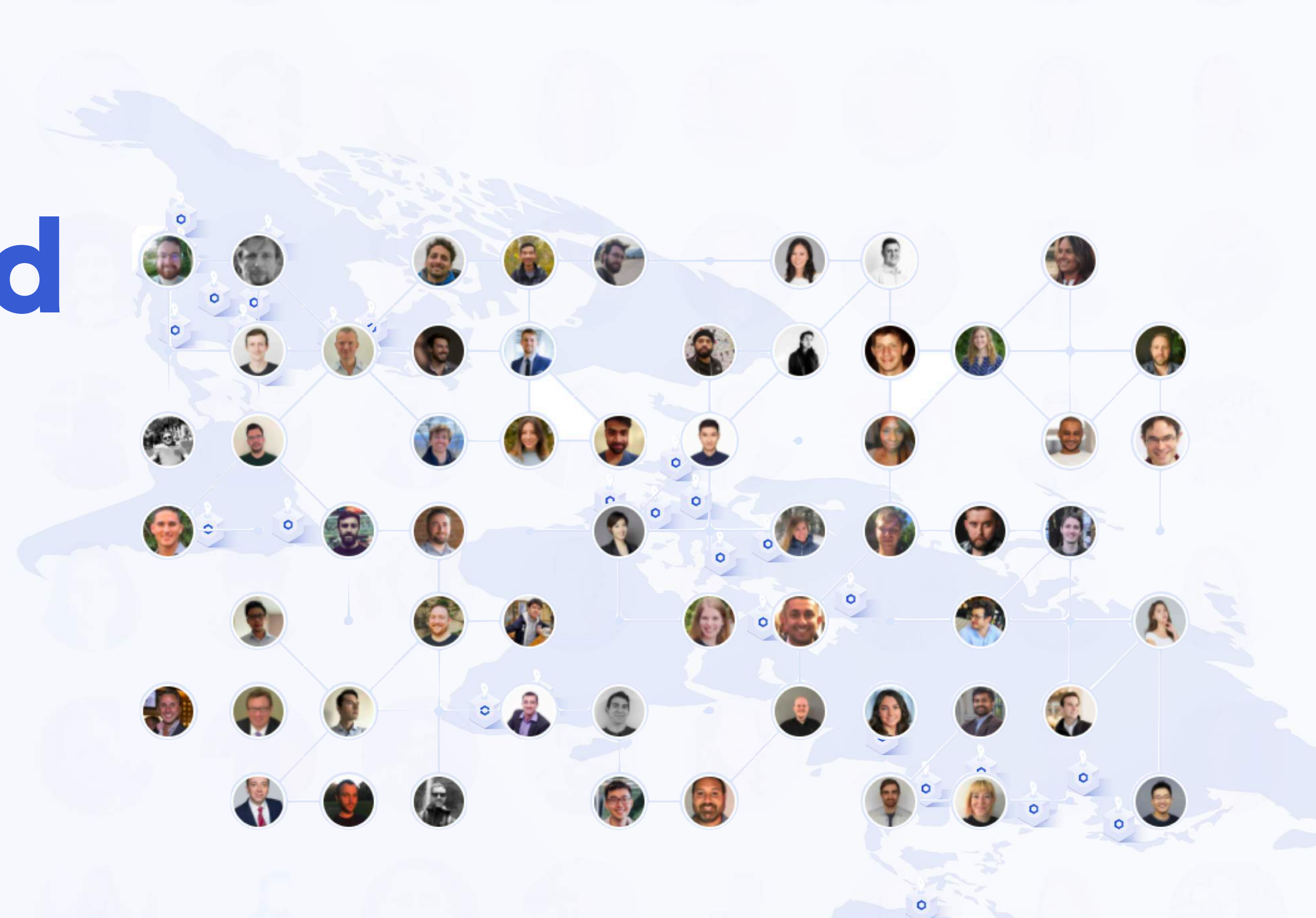
Build great open source software that enables the next generation of DeFi and many other smart contract types.



We're an idea meritocracy where the best ideas win.



We're a remote team working with great people all over the world.



WE ARE HIRING!

chainlinklabs.com/careers

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.