

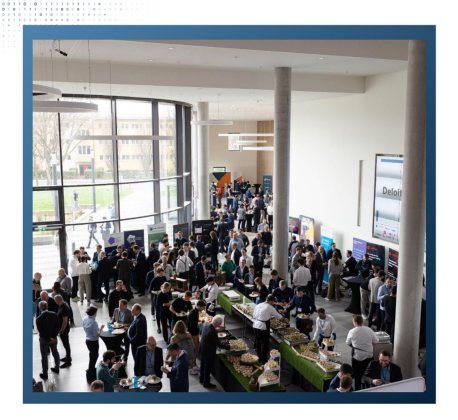
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Chainlink



The Crypto Assets Conference is back for its 10th edition!





Perfect networking opportunities



Covering the latest trends in the industry



Participation on-site or streaming online





Introduction to #CAC24A







Join the Crypto Assets Conference 2024 #CAC24A



GM!





The Chainlink Platform

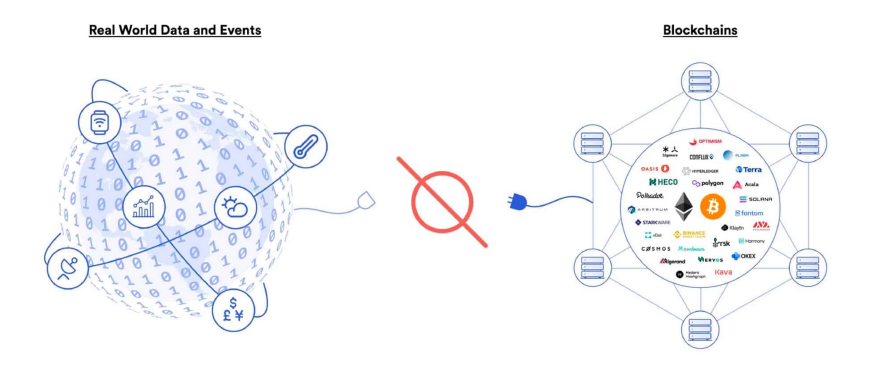
How Chainlink is unlocking the future with Decentralized Oracle Networks

Christopher Glissner Chainlink Community Advocate

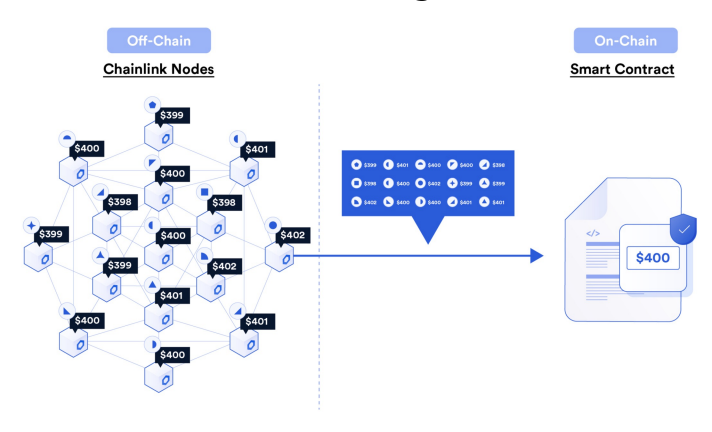
Truth > Trust



What's the PROBLEM?



Trust is the big issue



1,750+

Q1 2019

Q2 2019

Q3 2019

Q4 2019

Q12020

Q2 2020

Projects in the Chainlink Ecosystem

ira 🔵 🌑

Q3 2020

Q4 2020

Across DeFi, NFTs, Gaming, Capital Markets, Enterprise, and more...



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What Is Chainlink?

The Industry-Standard Web3 Services Platform















Just an oracle?



The Chainlink Platform



CCIP

Move data and value between existing systems and any public or private blockchain. Architected with multiple decentralized oracle networks and a state of the art Risk Management Network, CCIP is the only interoperability protocol that operates at the fifth level of cross-chain security.



Data Streams

Leverage low-latency market data to power next-generation DeFi markets.



Market and Data Feeds

Integrate ultra-secure onchain data to trigger smart contracts in DeFi and beyond.



Proof of Reserve

Verify cross-chain and offchain reserves backing tokenized and wrapped assets.



Functions

Connect a smart contract to any API and run custom computation in minutes.



Automation

Automate smart contracts in a decentralized way with time or event-based triggers.

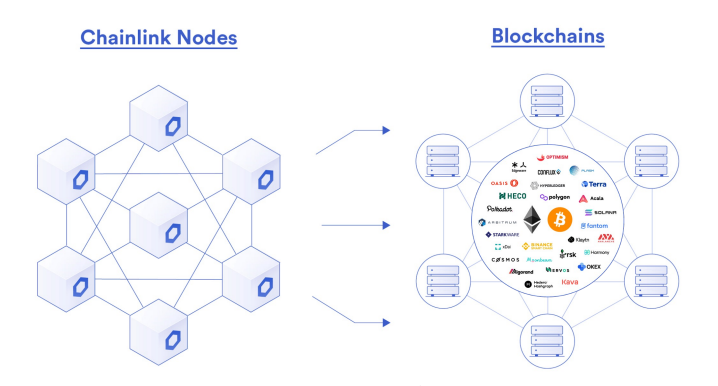


VRF

Use verifiably random numbers to ensure fair outcomes in games, NFTs, and more.



Blockchain Agnostic



Chainlink Products



Market & Data Feeds secure billions of dollars in smart contract value across the DeFi ecosystem.



enables real-time auditing of off-chain reserves backing on-chain assets, ensuring assets are fully collateralized.



Data Streams
provides low-latency
delivery of market data
off-chain that you can
verify on chain



Chainlink Products



Automation

automate smart contracts in a decentralized way with time or event-based triggers.



VRF

Use verifiably random numbers to ensure fair outcomes in games, NFTs, and more.



Functions

Connect a smart contract to any API and run custom web3 computation in minutes



Why do we need CCIP?



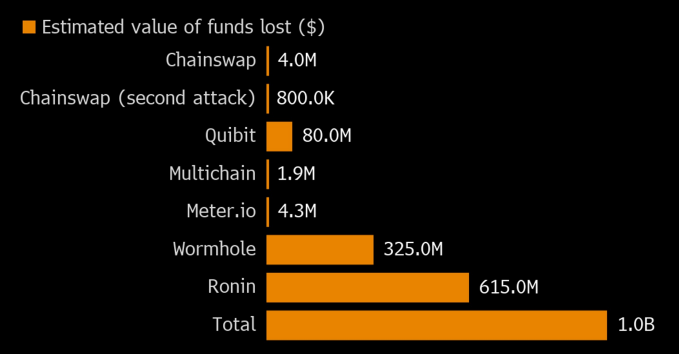


Cross-Chain Interoperability Protocol

Securely transfer tokens, send messages, and initiate actions across blockchains using a single interface

Crypto Bridge Hacks

More than \$1 billion worth of funds were stolen from bridge-related exploits.



Chainalysis

Core capabilities of CCIP



Token Transfers

The ability to transfer (ERC20) tokens to a receiving smart contract or wallet address (EOA)



Arbitrary Messaging

The ability to send arbitrary data (i.e. bytes) to a receiving smart contract



The ability to transfer tokens along with instructions what to do with those tokens, to a receiving smart contract



Cross-Chain Stack

Apps & Wallets

DeFi, NFTs & Gaming

Enterprise & Capital Markets

All Other Interfaces



Programmable Token Transfers

Cross-Chain Bridges

Cross-Chain dApps



Cross-Chain Interoperability Protocol (CCIP)



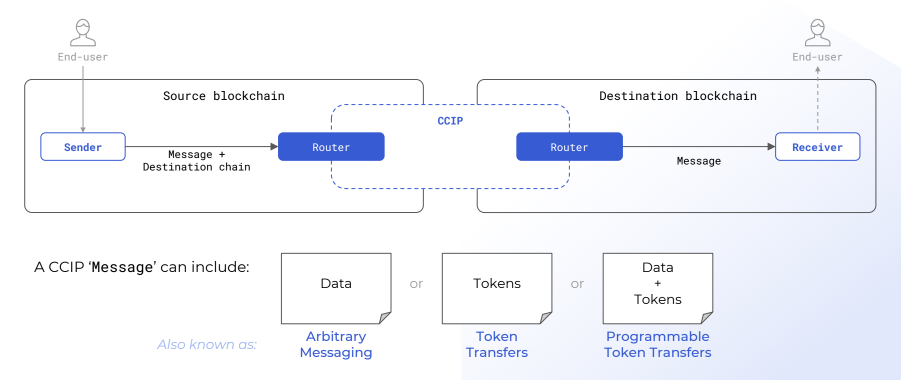
Decentralized Oracle Networks using OCR 2.0 for Consensus



Risk Management Network

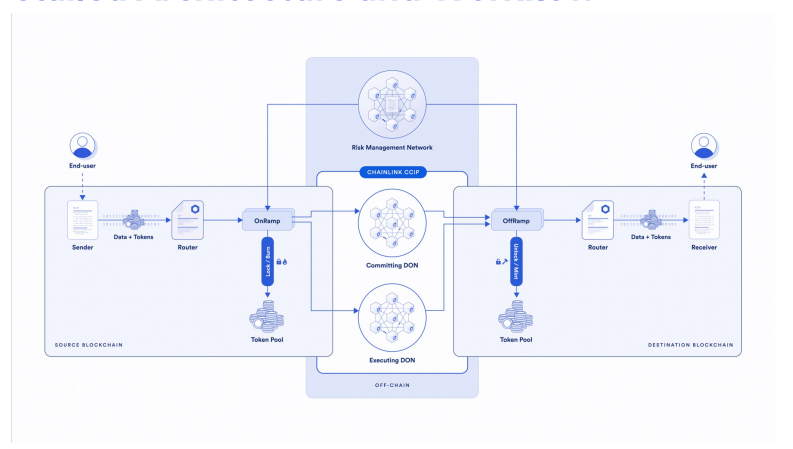


Simplified Architecture and Workflow





Detailed Architecture and Workflow



Cross-Chain Use Cases





DeFi

Tokenized Assets

NFTs

Gaming





Governance

Data Storage & Computation

Identity

Wallets

Thanks!

Join the Frankfurt Meetup community!























Join us in building the verifiable web

Why join Chainlink Labs?

Revolutionizing the Web3 ecosystem: Help lead the development of the Internet of Contracts with advanced Web3 technologies

World-class team: Collaborate with top-tier academics and engineers in a high-impact, rewarding environment

Dynamic and supportive culture: Benefit from rapid growth and autonomy in a startup setting

100% remote work: Work from anywhere in the world with a global and distributed team







Chainlink

Secure and effortless interoperability between different blockchains and traditional systems

Chainlink and Capital Markets – New Frontier

DeFi and the transition into Capital Markets

Institutional adoption growing

Beginning of mainstream growth, moving from POCs, to Live Pilots, and increasingly live platforms.



Regulatory certainty

- UK BoE, HMT and FCA Digital Securities Sandbox "DSS"
- EU DLT Pilot Regime
- MiCAR
- Basel changes to capital rules around crypto assets



BUT...

Majority of activity around tokenised assets, RWAs and DLT efficiency projects is on single chains

This limits transparency, fungibility, and most importantly liquidity.





The Chainlink Platform

The leading technology platform for <u>onchain</u> data, cross-chain interoperability, and blockchain abstraction, designed to solve the following challenges across the tokenized asset lifecycle:

The Data Challenge

Tokenized assets need access to real-world information.

Chainlink brings real-world data onchain securely, providing programmable tokenized assets and smart contracts with the up-to-date and reliable data they need such as market pricing, AML/KYC data, identity data and proof of reserves.

The Liquidity Challenge

To be successful, tokenized assets need secure connectivity across chains.

Chainlink connects both public blockchains and private bank DLTs into one Internet of Contracts, opening up new markets for innovative tokenized asset products.

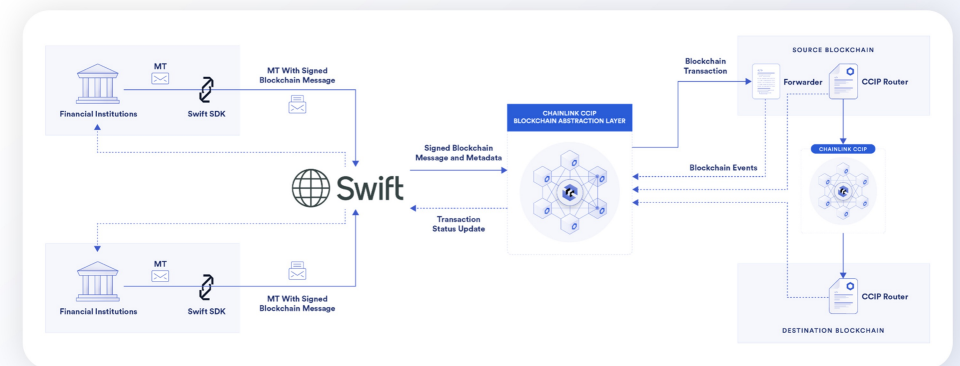
The Synchronization Challenge

When tokenized assets move across chains, data needs to stay synchronized and up-to-date.

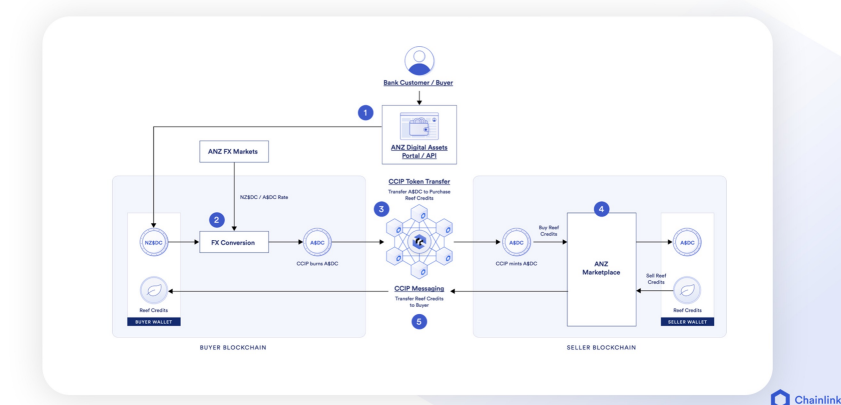
Chainlink brings reliable offchain data connectivity and secure cross-chain interoperability to enable a unified Golden Record that functions cross-chains.



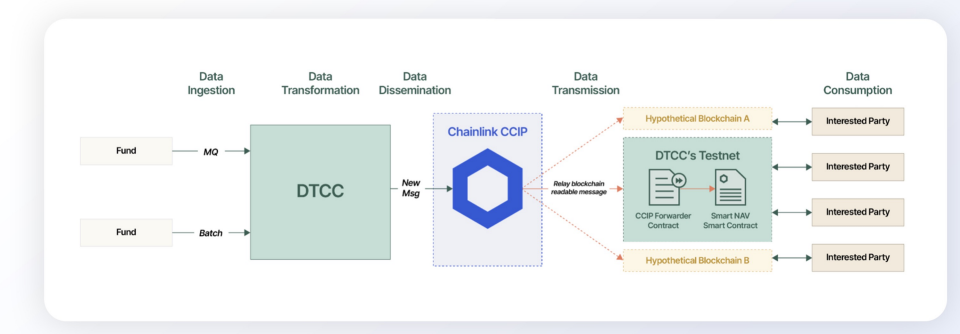
Swift and Chainlink collaborate to efficiently connect banks to blockchains utilizing existing banking standards



ANZ and Chainlink CCIP enables cross-chain, cross-currency Delivery vs Payment (DvP) transactions of tokenized assets



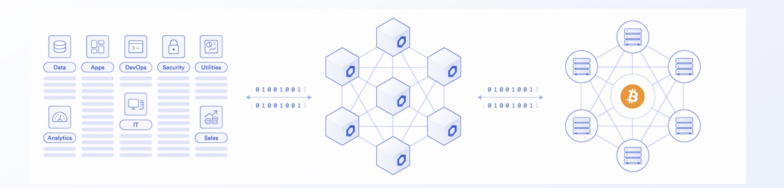
DTCC uses Chainlink CCIP to publish mutual fund data on potentially infinite numbers of blockchains





Easily integrate your enterprise tech stack with blockchains using Chainlink's Blockchain Abstraction Layer

- Transact from existing systems [via Swift messaging, FIX protocol, proprietary APIs etc.]
- Post data to smart contracts [from legacy sources such as databases, spreadsheets, files, MQ etc.]
- Capture transaction status updates [for existing workflows and operational tools]
- Control assets with existing [key management] infrastructure







Industry Adoption of Blockchain in TradFi

April 15th 2024 Dirk Sturz



Agenda



1. Long term potential of DLT in capital markets

2. Short term challenges



1. Long term potential of DLT in capital markets

Cost Savings Potential





www.tokenization-study.com = cashlink Porsche Consulting

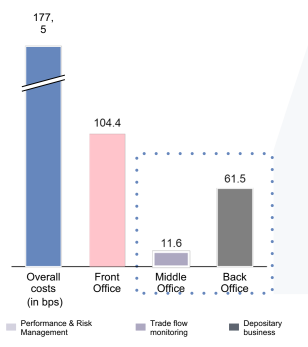


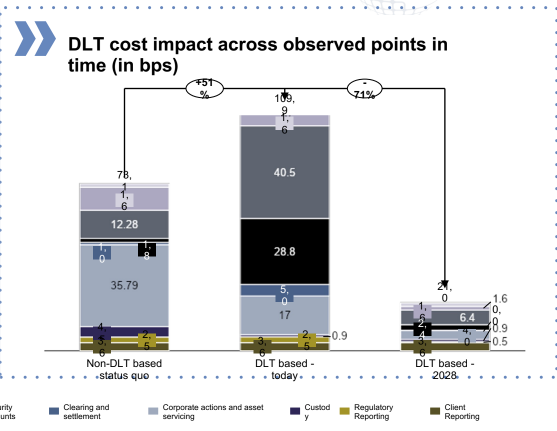


^{* 8} year bond; run-only; aggregated over all relevant market participants in MBO. Cost reductions per individual value chain element / process steps within MBO up to 85%;** Infrastructure maturity measured by various different parameters such as e.g. availability of cash leg, blockchain interoperability, smart contract ecosystem and on-chain volume. Cross border perspective involving foreign investors Source: FinPlanet, Cashlink, Porsche Consulting

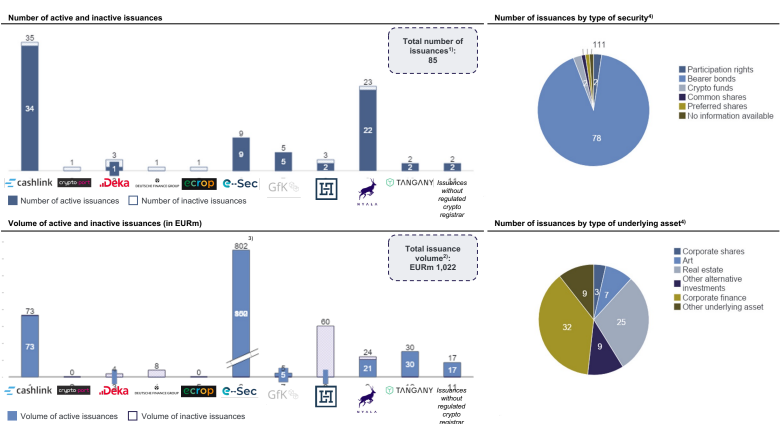








Crypto securities according to German eWpG as of April 9th, 2024



Footnotes: 1) Based on the database regarding crypto securities of BaFin and companies' publications; 2) Based on public information including terms and conditions or website the crypto security registrar regarding the maximum visuances volumes and without considering issuances without public information regarding maximum volumes; 3) Issuance volumes in USD. In addition, e-sec currently publishes an issuance volume of USDm 25 for its bond LU2718166007 on its website. The bond's terms and conditions however show a maximum volume of USDm 250 which are considered here; 4) Based on public information and securities' terms and conditions.



2. Short Term Challenges



Product Strategy

- Expansion of today's largely revenue driven DLT product portfolio towards more cost driven products
- However: Sufficient volume to reach profitability thresholds even more important for cost driven products this puts issuers of financial market products in a favorable starting position

IT & Operations

- On- and off-chain world have to be run in parallel for an unforeseeable period of time therefore orchestration layer very important
- · Specific requirements for interoperability are discussed but not yet fully understood.
- Each bank / asset manager with the need to carefully and thoroughly selecting the right processes for effective smart contract application

Pricing & Distribution strategy

• Market participants with decision to make whether to incorporate efficiency gains / cost advantages or to distribute amongst its sales organization (e.g. as incentivization tool)

Contact





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