Verifiable Financial Contracts



Mark Greenslade September '23

VFC Pillars

VFC Integrity VFC
Tokenisation

VFC Payments

VFC Integrity

ACTUS

(Counter Parties, Term Set, Algorithm, Cash Flows)



Cryptographic Proofs

(Signatures, Attestations, Fingerprints, ZK-Proofs)



DLT

(Smart Contract)

VFC Tokenisation

Minting

(Identifiers, Direction, Counter Parties, Units, Metadata)



DLT

(Smart Contract)



Servicing

(Auditors, Rating, Regulators, Markets)

VFC Payments

ACTUS Cash Flow

(Timestamp, Direction, Amount, Denomination, Obligor)



Payments Engine

(Verify, Calculate, Open, Close, Default, Notify)



DLT

(Smart Contract)

VFC Principles

VFC Principles

Occams Razor

As Little As Possible, As Much As Necessary

Chain Agnostic

Standard Smart Contracts

Privacy Preserving

Who, What, When, Why

Trust But Verify

Cryptographic Proofs Everywhere

VFC Challenges

Regulatory Certitude

Robust. Nuanced. Adaptive.

Counter-Party Risk

Identity -> KYC/AML. Defaults -> ???

VFC Challenges

Post Quantum Security

Cryptography equivalent to Y2K

Jurisdictional Anchoring

Smart Legal Contracts

Technological Flux

Multi-Decadal Platforms

Verifiable Financial Contracts



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