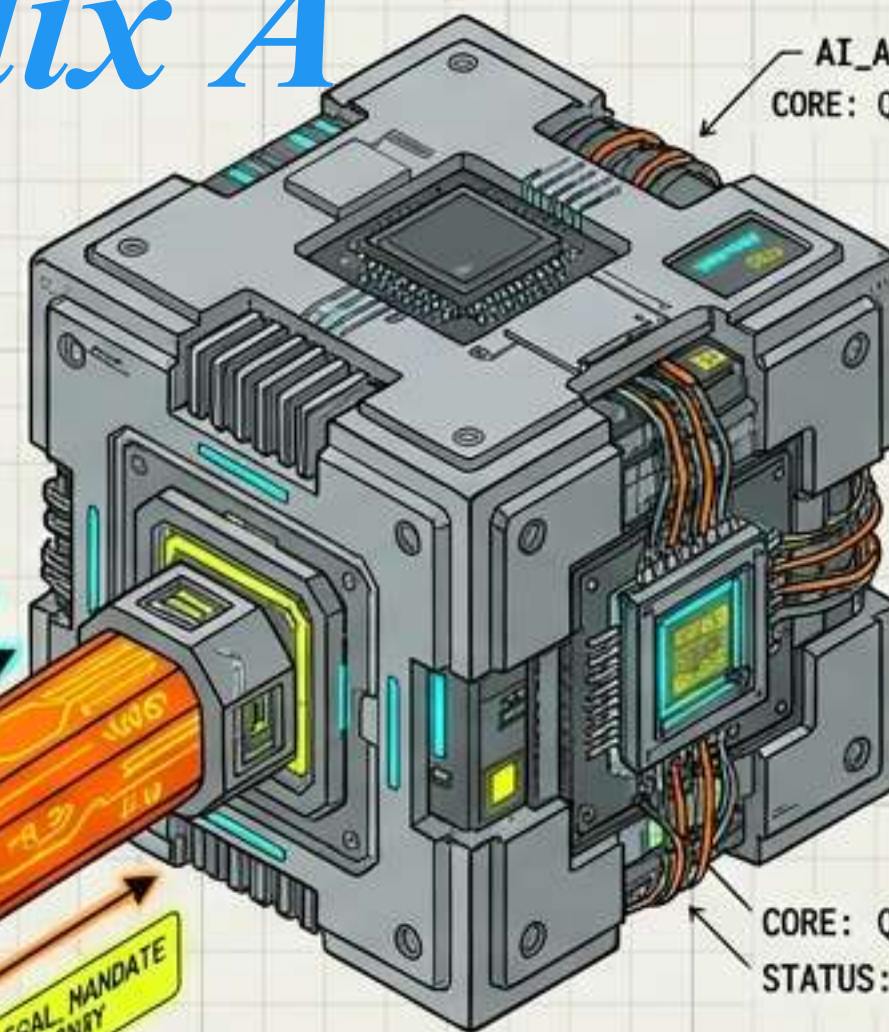


# TRUSTGRAPH *Appendix A*

## The Trust Layer for the Agentic Economy.

**STATUS:** PRE-SEED  
**TARGET:** \$7M-\$10M



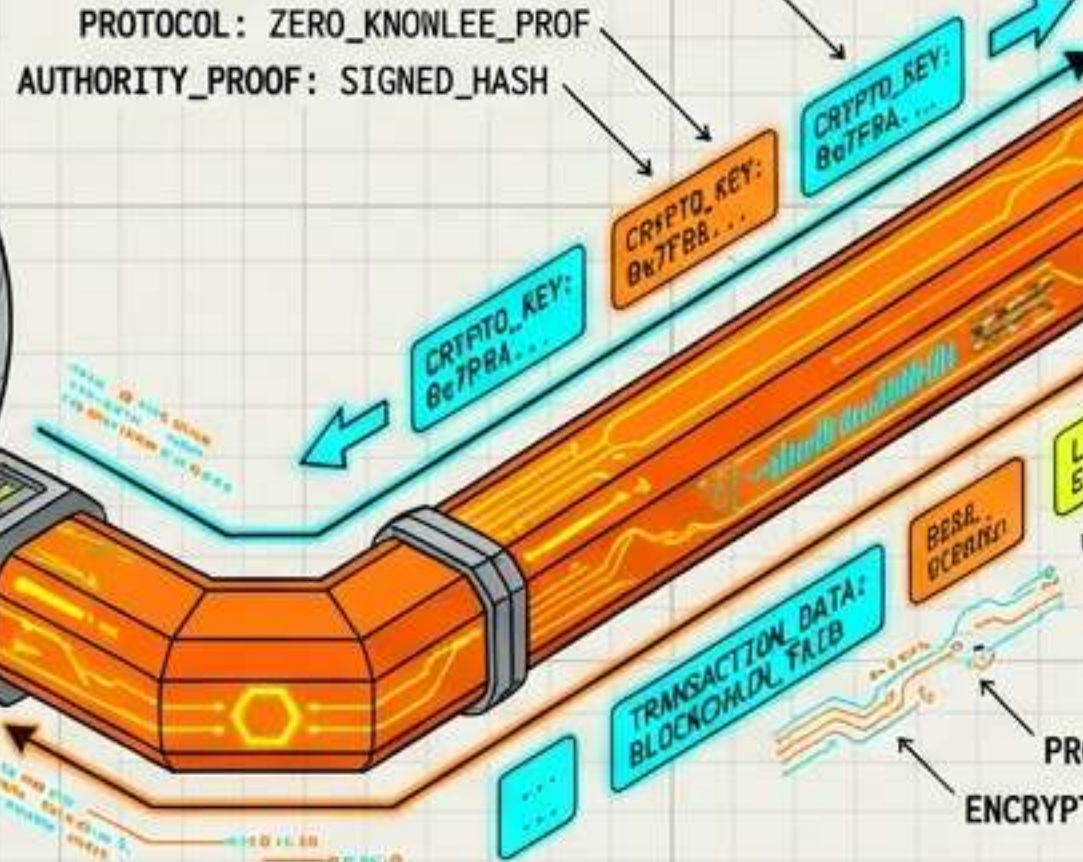
AI\_AGENT\_NODE: 9C2D-7A58  
CORE: QUANTUM\_PROCESSING\_UNIT



HUMAN\_ENTITY\_ID:  
5F4B-3D9A

HUMAN\_ENTITY\_IDB-BLRD  
VERIFICATION:  
BIOMETRIC\_ANALOG

SECURE\_BRIDGE: TRUST\_CHANNEL\_V4.2  
PROTOCOL: ZERO\_KNOWLEDGE\_PROOF  
AUTHORITY\_PROOF: SIGNED\_HASH



CORE: QUANTUM\_PROCESSING\_UNIT  
STATUS: AUTONOMOUS\_ENGAGED

LEGAL\_MANDATE: EXECUTE\_CONTRACT  
TRANSACTION\_DATA: BLOCKCHAIN\_TXID  
SMART\_CONTRACT\_INIT

PROTOCOL: ZERO\_KNOWLEDGE\_PROOF  
ENCRYPTION: AES-512-QUANTUM\_RESISTANT

# TETR ACT.

The cryptographic **chain-of-custody**



**AI agents are taking over the economy.  
We provide the cryptographic proof of authority they need to act legally.**

# AGENTS ACT. ACCOUNTABILITY FAILS.

AI agents (Claude Code, Atlas, Comet) transact and ship code daily, but operate in a legal black hole without cryptographic proof of authority.

Identity ≠ Accountability.

**NO CHAIN OF CUSTODY:**  
Who authorized this agent?  
Under what exact scope?  
Valid until when?

AUTH\_STATUS: NULL  
SCOPE\_DEFINITION: UNDEFINED  
VALIDITY\_EXP: N/A

**THE IBM 2025 CRITIQUE:**  
The changing means agent is modalize for events as porq, and enepes anohonolay?

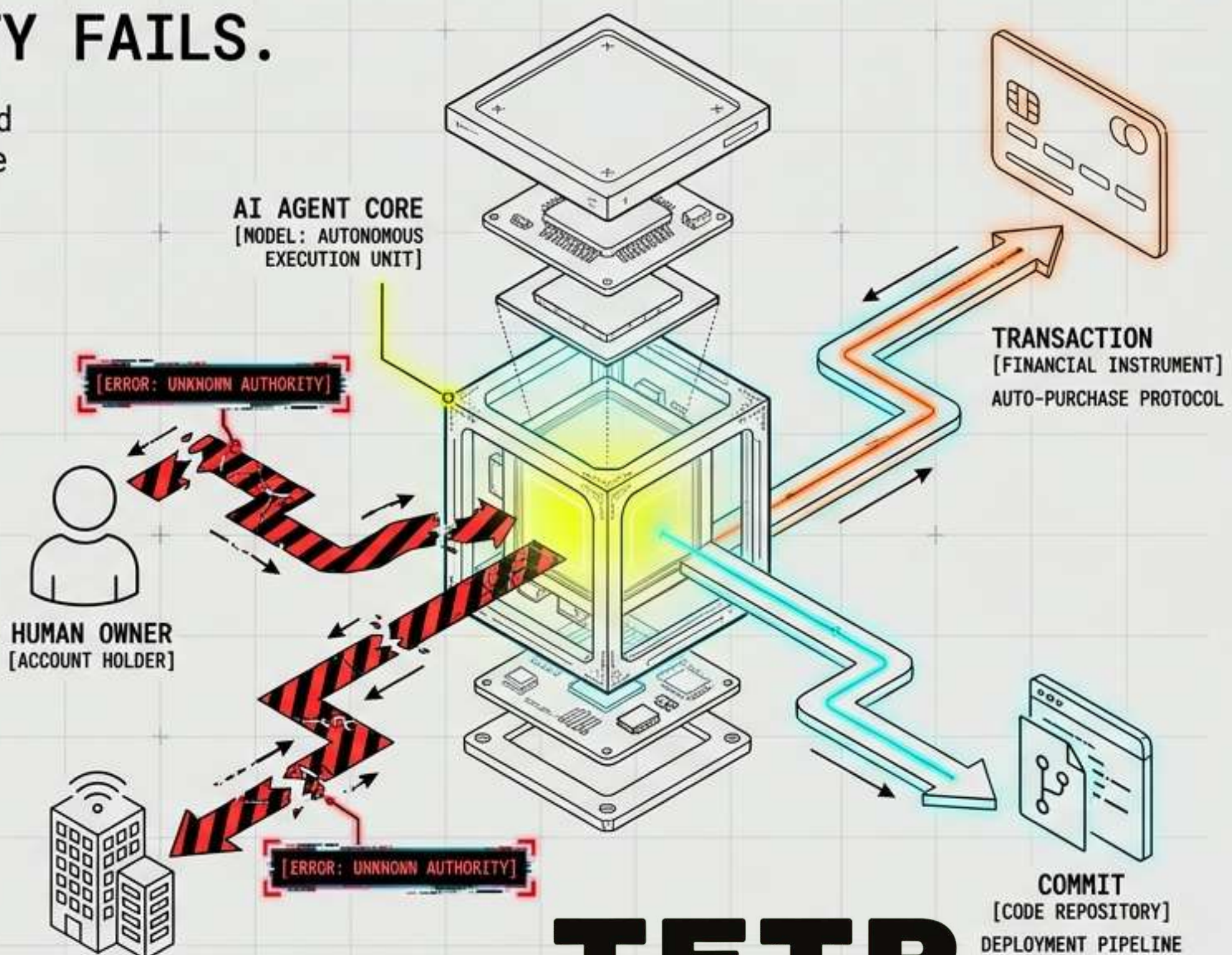
AUTH\_STATUS: NULL  
SCOPE\_DEFINITION: UNDEFINED  
VALIDITY\_EXP: N/A

**LIABILITY BLACK HOLE:**  
If an autonomous browser agent makes an erroneous purchase, who bears the chargeback or legal liability?

CHARGEBACK\_RESPONSIBLE: [ERROR\_ID\_NOT\_FOUND]  
LEGAL\_LIABILITY\_ASSIOR: UNRESOLVED  
RISK\_FACTOR: CRITICAL

**THE IBM 2025 CRITIQUE:**  
Knowing who an agent is does not prove what it is legally allowed to do.

IDENTITY\_PROOF: CONFIRMED (e.g., ATLAS)  
LEGAL\_AUTHORITY\_PROOF: MISSING  
COMPLIANCE\_CHECK: FAILED



# TETR ACT.

PROJECT:
DATE:
VERSION:
ENGINEER:
CONFIDENCE:

The cryptographic chain-of-custody

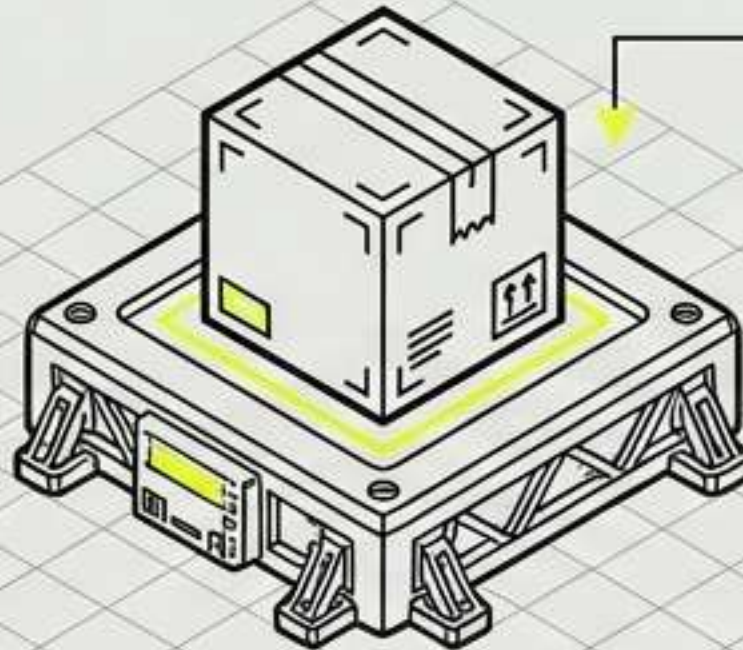
# THE MARKET SOLVED NODES. WE NEED EDGES.

The industry spent billions proving single entities exist. Zero was spent proving the verifiable cryptographic relationships between them.

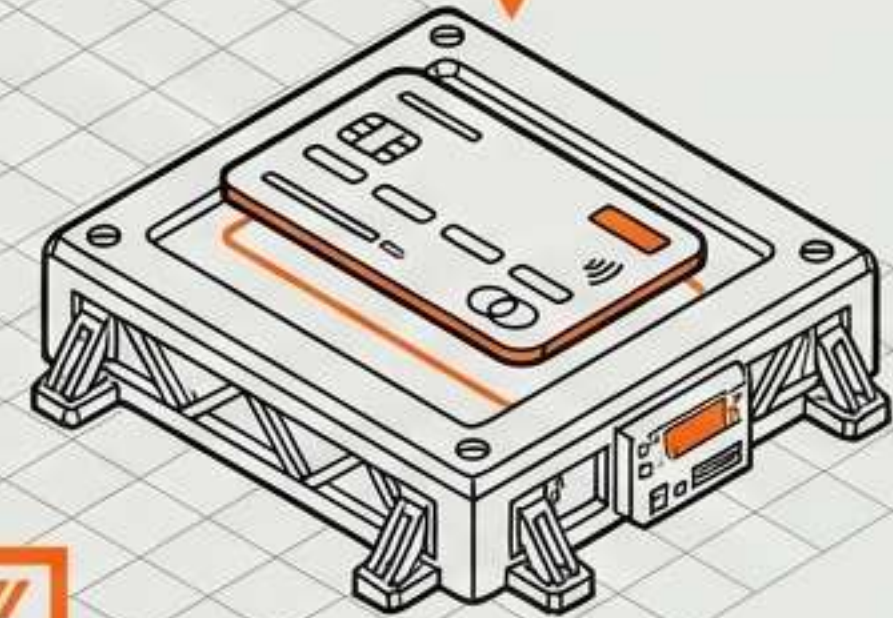
# TETR ACT.

The cryptographic **chain-of-custody**

HUMAN NODE:  
Worldcoin (\$250M+) /  
Humanity Protocol (\$50M)



PRODUCT NODE:  
Avery Dennison /  
Circular (\$69M)

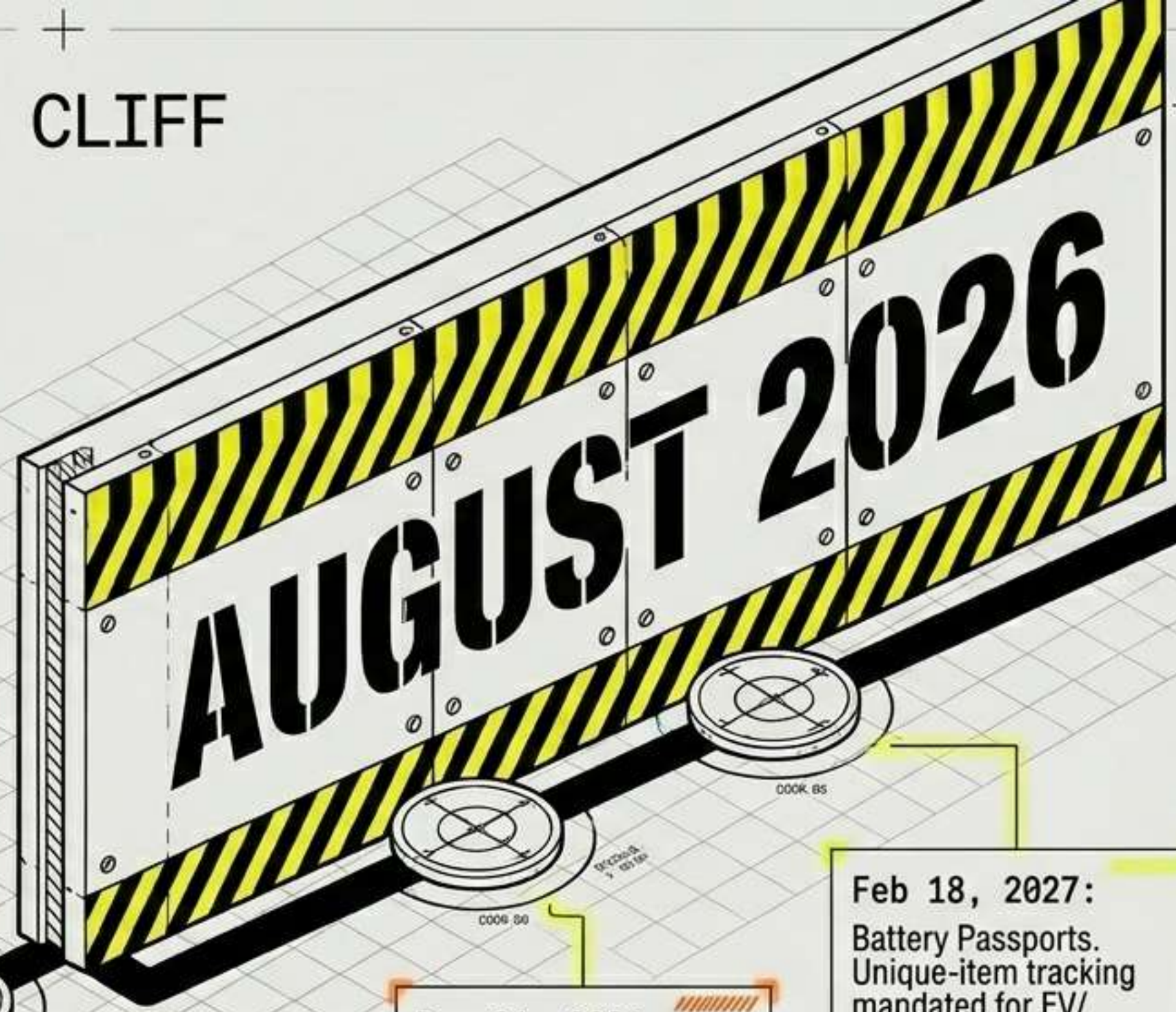


PAYMENT NODE:  
Stripe / Visa TAP

**THE GAP:**  
No vendor has shipped the graph—the verifiable edge proving: Human X delegates Agent A to update Product Z.

# THE 12-MONTH IMPLEMENTATION CLIFF

Three massive EU regulatory regimes activate simultaneously. Compliance requires a unified trust layer, ending the era of siloed identity.



**July 19, 2026:**  
 ESPR Article 13. Mandatory Digital Product Passport (DPP) Registry activates.

SAFETY: DATA: 59  
 CTYVER: DATA: 28090M




**Aug 02, 2026:**  
 EU AI Act (Art. 14/50). Mandatory traceability, machine-readable labeling, and human oversight for AI Agents.

SAFETY: DATA: 12  
 CTYVER: DATA: 20020M



**Dec 31, 2026:**  
 EUDI Wallet. Mandatory Member State availability (eIDAS 2.0).

SAFETY: N.78



**Feb 18, 2027:**  
 Battery Passports. Unique-item tracking mandated for EV/ industrial batteries.

SAFETY: N.70



# TETR ACT.

# FOUR NODES. ONE CRYPTOGRAPHIC GRAPH.

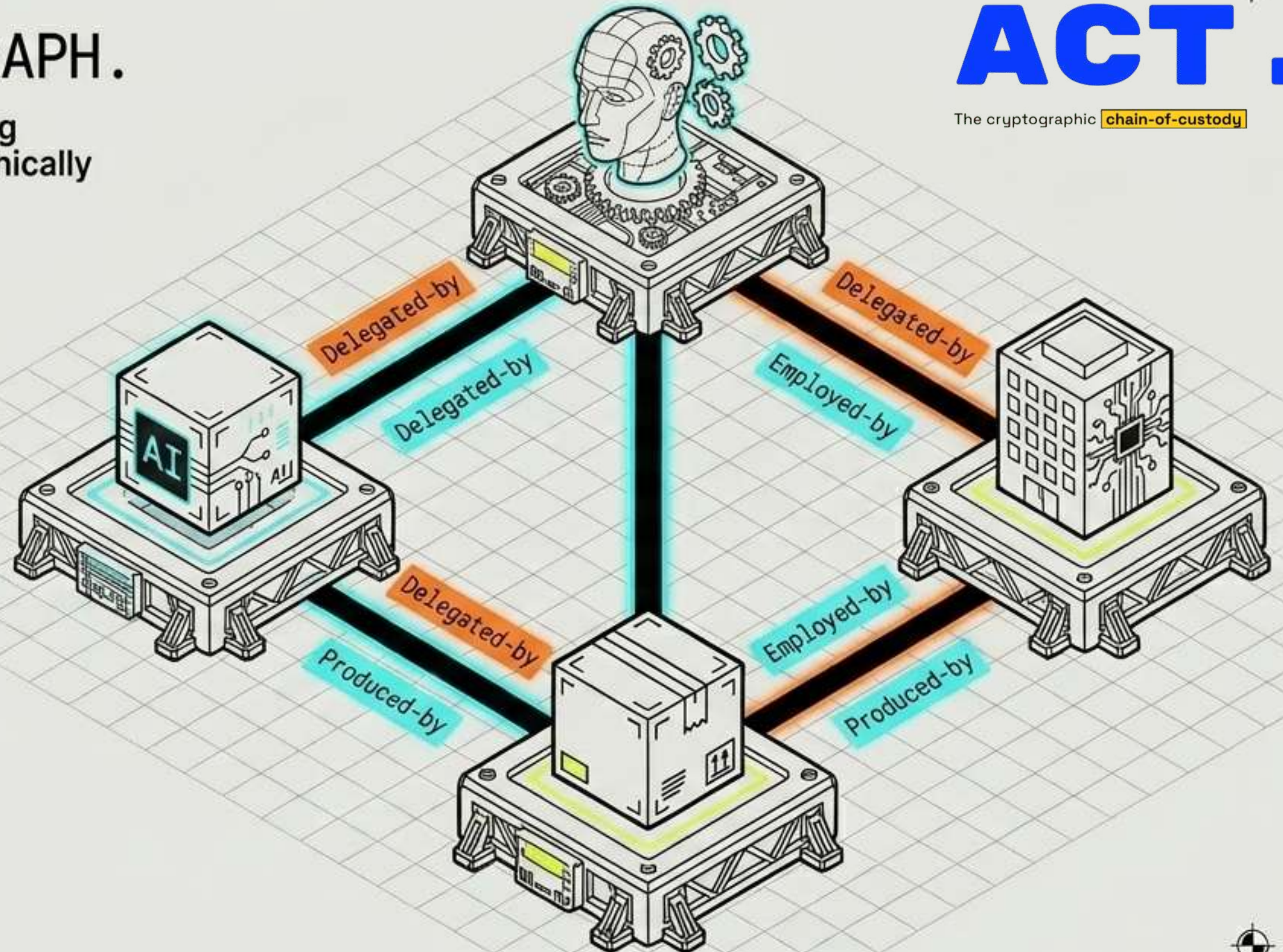
A vertically-integrated identity layer utilizing W3C standards (DIDs + VCs) to cryptographically bind the agentic economy together.

`did:person:*`  
Human: Proof-of-personhood & KYC (Selective Disclosure).

`did:org:*`  
Organization: Anchored to eIDAS 2.0 LPID & GS1 GLN.

`did:product:*`  
Product: ESPR-compliant Digital Product Passports.

`did:agent:*`  
AI Agent: Model cards, audits, and deployed instance IDs.



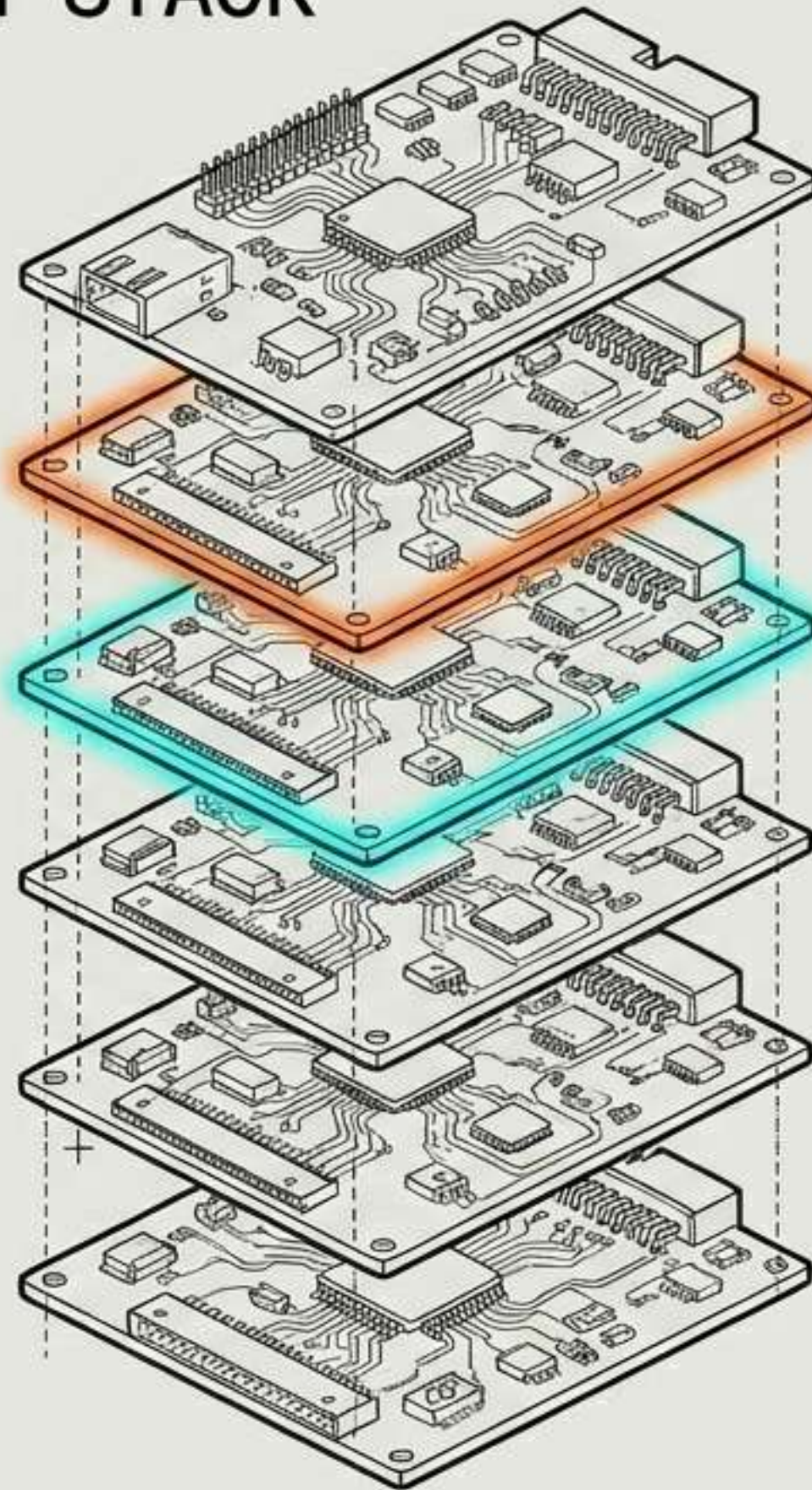
# TETR ACT.

The cryptographic **chain-of-custody**

# THE TRUSTGRAPH STACK

## TETR ACT.

The cryptographic **chain-of-custody**



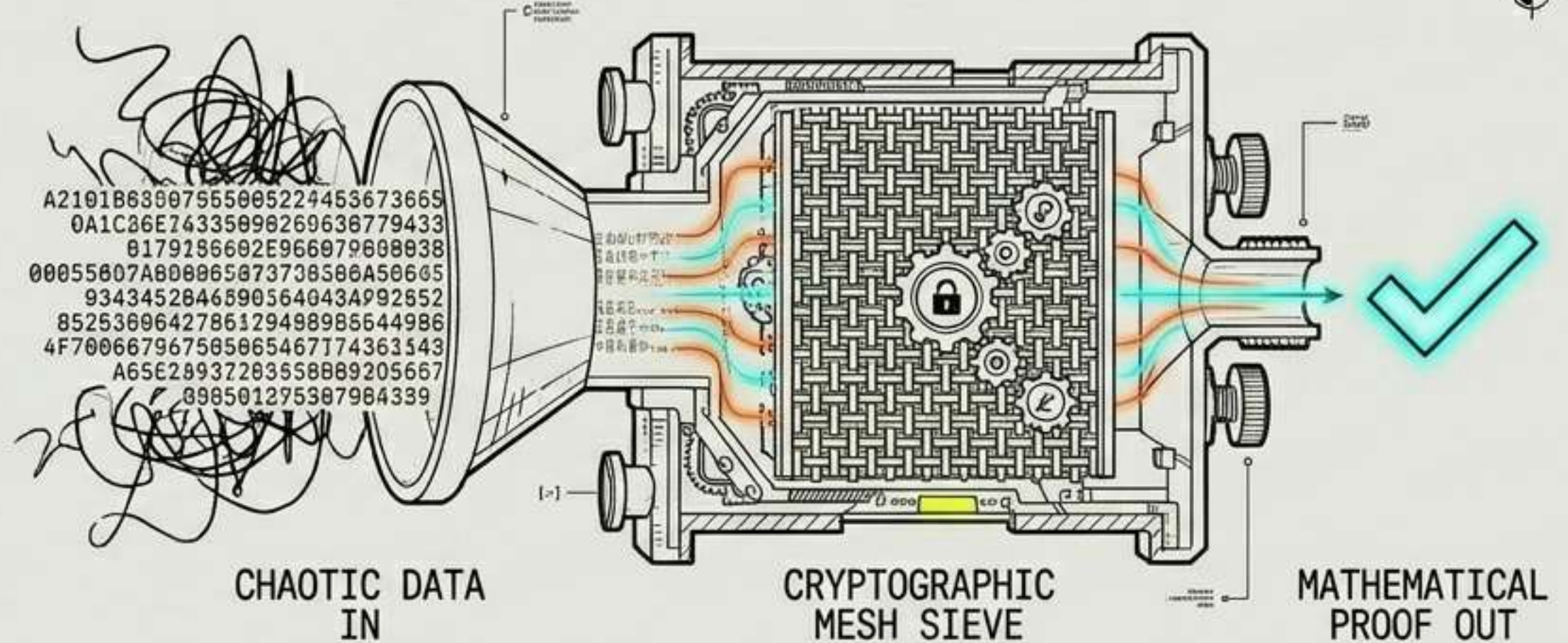
- L5: Product Passport Layer.  
Maksim's Fluxy.One GS1  
Digital Link resolver backbone.
- L4: Agentic Trust Protocol.  
The Rosetta Stone (Wraps MCP,  
Google AP2, Stripe ACP).
- L3: Delegation Protocol.  
Offline verifiable, scoped  
chains (HDP/AIP).
- L2: Verifiable Credentials.  
W3C Data Model 2.0 (VC-DI,  
Bitstring Status List).
- L1: DIDs. Web, Key, ENS.  
Anchored on Polygon zkEVM  
+ Ethereum L1.
- L0: Cryptographic Root.  
Secure Enclave / YubiKey  
(Ed25519 & secp256k1).

# MAXIMUM TRUST. ZERO DATA LEAKAGE.

Trustgraph satisfies GDPR Data Minimization by design. We support four advanced privacy primitives via a single developer SDK.

# TETR ACT.

The cryptographic **chain-of-custody**



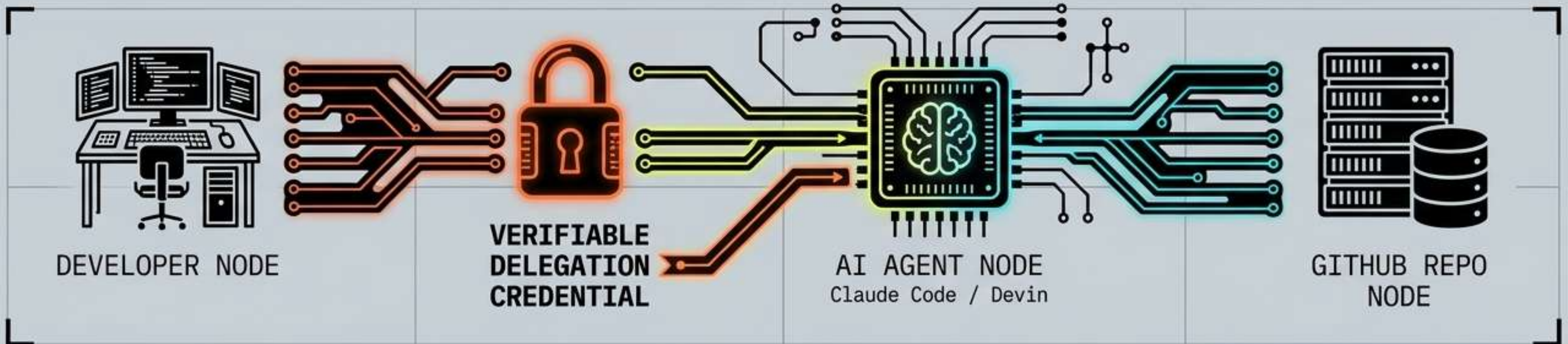
PRIVACY PRIMITIVES (L/R)		ADVANCED PROOFS & ENCLAVES	
1	<b>SD-JWT:</b> Standard selective disclosure (e.g., mathematically proving age > 18 without revealing a birthdate).	1	<b>ZK-SNARKs (CIRCOM):</b> High-assurance mathematical proofs used by the Privado ID/Billions stack.
2	<b>BBS+ SIGNATURES:</b> Cryptographic unlinkability to prevent cross-context tracking and surveillance.	2	<b>TEE-BACKED:</b> Hardware-anchored enclaves for raw biometrics.

# OUR BEACHHEAD: DEVELOPER-LED GROWTH

# TETR ACT.

We are not starting with slow enterprise supply chains.  
We start with developers who urgently need to control AI coding agents today.

The cryptographic **chain-of-custody**



1.

## AUTHORIZE:

Developer signs a delegation credential for Claude Code.

2.

## ATTENUATE:

Scope is mathematically locked: Only merge  $\leq 500$  lines in /docs.

3.

## EXECUTE:

Agent commits. GitHub Action instantly verifies the Trustgraph signature.

**VIRAL, SINGLE-PURPOSE, SUB-WEEK INTEGRATION.**

Developers have the highest tolerance for cryptographic primitives.

## From Commits to Global Supply Chains

### [Ring 1: NOW]

**Code Agents:** Verifiable provenance for GitHub Copilot, Claude Code, and Devin.

### [Ring 2: NEXT]

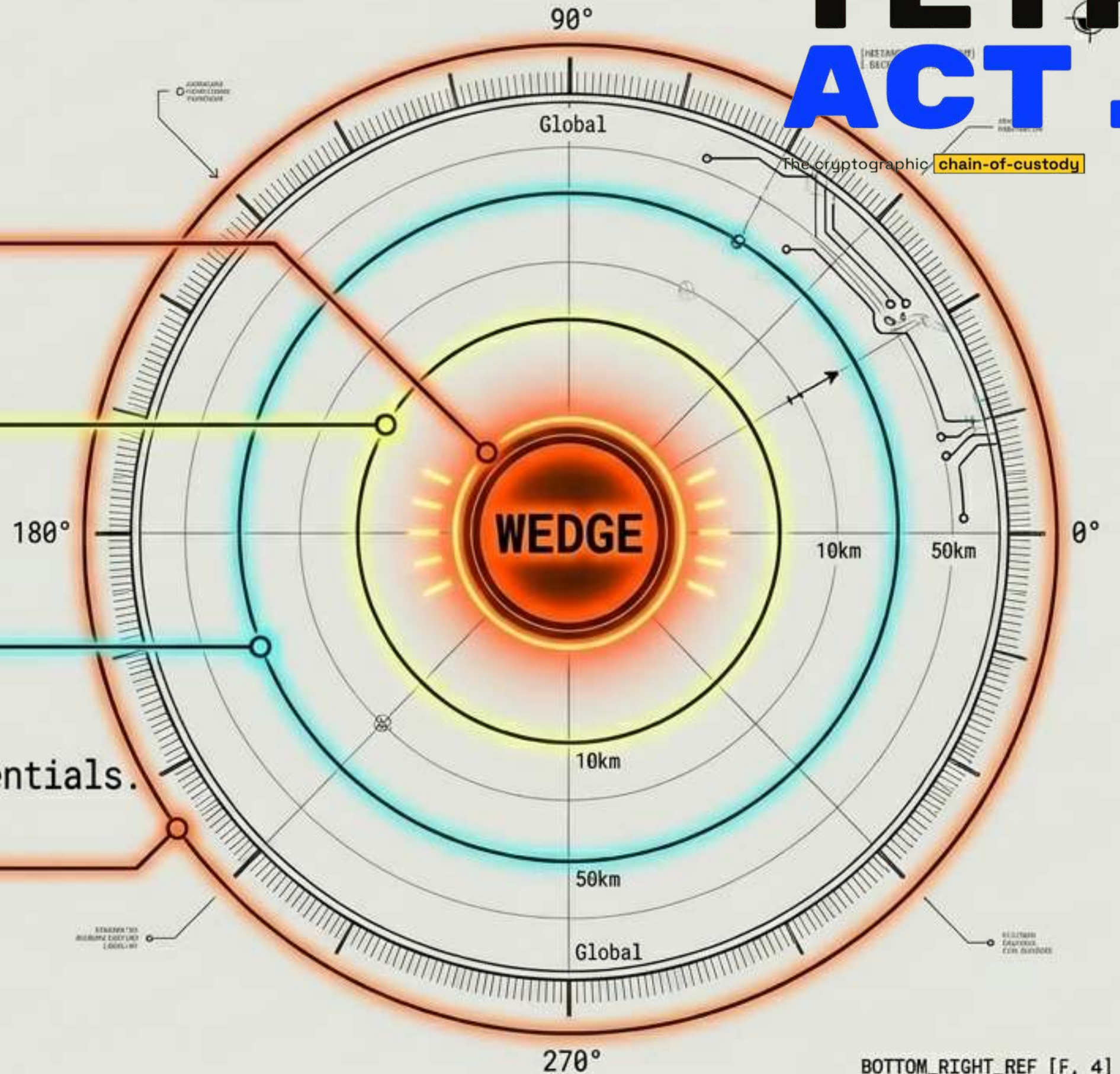
**Agentic Commerce:** Resolving chargeback liability for autonomous browser-agents (Atlas, Comet) executing purchases.

### [Ring 3: 2026]

**Regulated Enterprise:** HealthTech and FinTech AI agents operating legally under chained, licensed physician or compliance-officer credentials.

### [Ring 4: 2027]

**Supply Chain (DPP):** Agents automatically updating Digital Product Passports for textiles and batteries to meet ESPR mandates.



## The Only Four-Node Trust Graph

Competitor	Human Identity	Agent Delegation	Payments	Product Passports (DPP)	
Worldcoin	✓	✗	✗	✗	[Human ONLY]
Catena Labs (a16z)	✗	✓	✓	✗	[Agent + Payments ONLY]
Avery Dennison	✗	✗	✗	✓	[Products ONLY]
Spruce ID	✗	✗	✗	✗	[Infrastructure ONLY]
Trustgraph	✓	✓	✓	✓	[ALL COLUMNS]

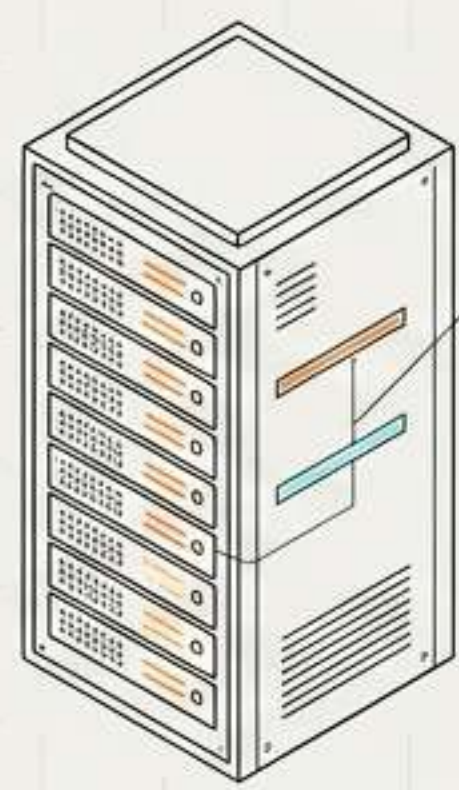
Competitors ship infrastructure protocols or single-node silos. We ship the vertically-integrated, cross-protocol graph.

# TETR ACT.

The cryptographic **chain-of-custody**

## How We Monetize

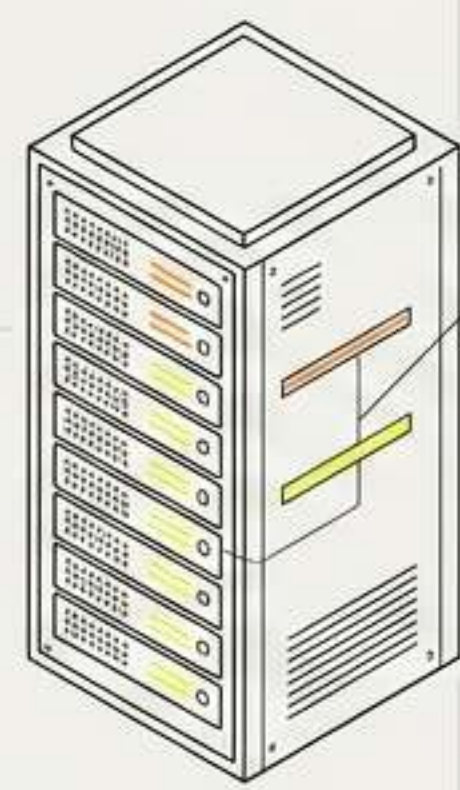
### B2B SaaS (Subscriptions)



HUD  
Team  
(\$20/dev/month)  
and Enterprise  
(\$50K+ ACV).

Monetizes the retention of audit logs and advanced delegation policy management.

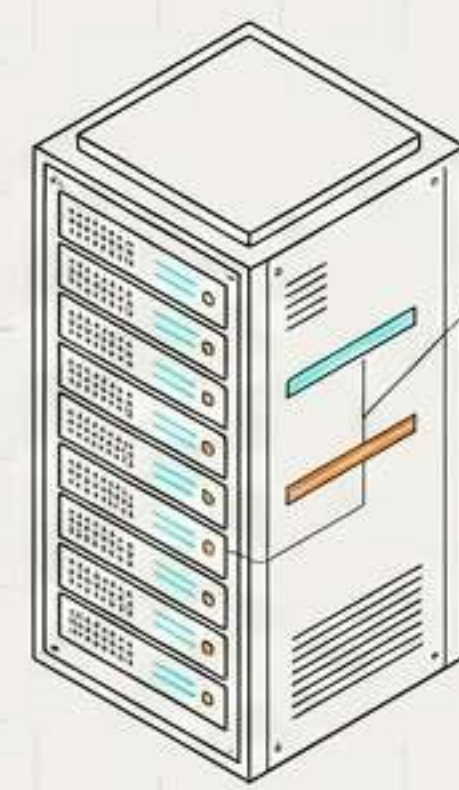
### Compliance-as-a-Service (CaaS)



HUD  
€1-€10 per  
Digital Product  
Passport issued.

Built on our existing Fluxy DPP backbone. Immediate monetization of the 2026 ESPR regulatory mandates.

### Transaction Fees



HUD  
0.001 USDC per  
attestation.

Long-tail scaling revenue. Applied in agentic-commerce flows (capped at 0.1% of underlying transaction value).

# Fintech Compliance meets EU Infrastructure

# TETR ACT.

No competitor combines a fintech-grade compliance founder with an existing EU **Digital Product Passport** infrastructure founder.

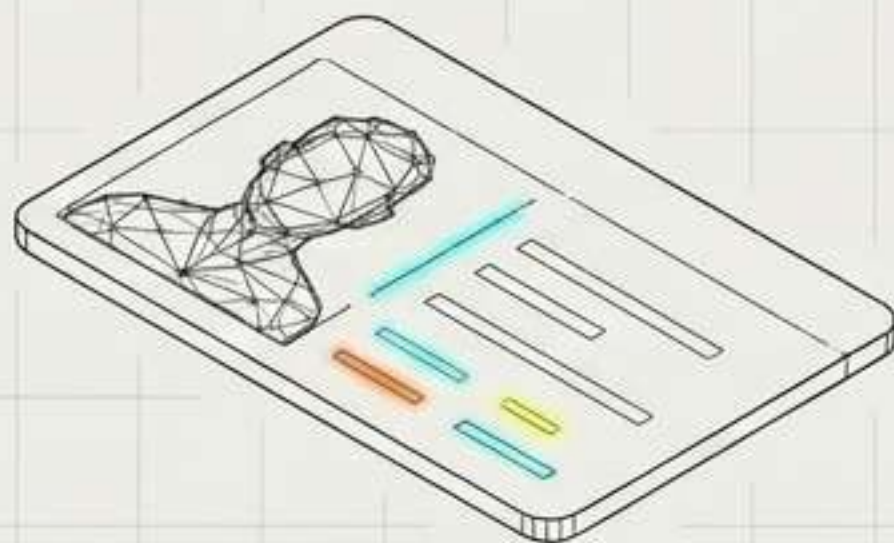
The cryptographic **chain-of-custody**



## Slava Solodkiy (CEO)

[IFE-065 license.] 12+ years in regulated fintech investing.  
9 exits (SumUp, Simple, Moven).

[Enterprise sales.] OpenID Foundation member. Owns regulatory strategy and enterprise sales.

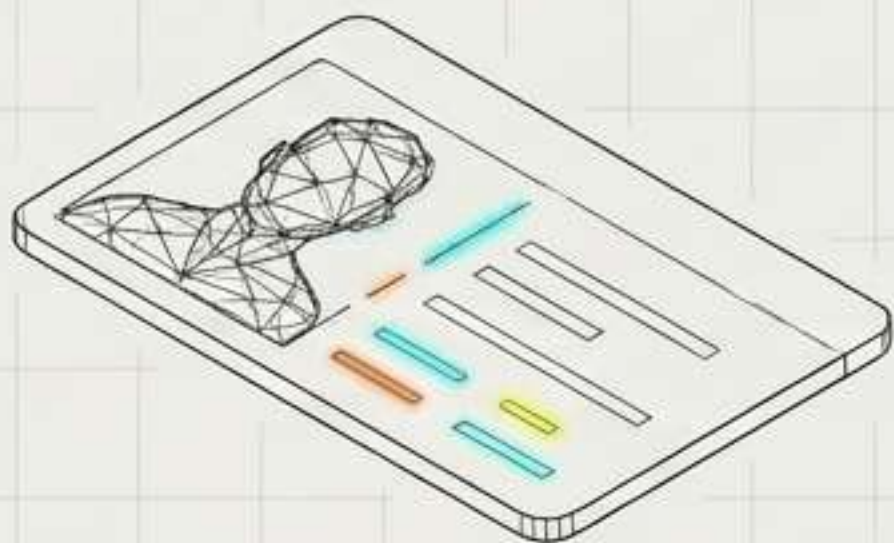


## Maksim Barodzich (CBDO/CPO)

[Point-X & Fluxy.One.] CEO Point-X & CBDO Fluxy.One.

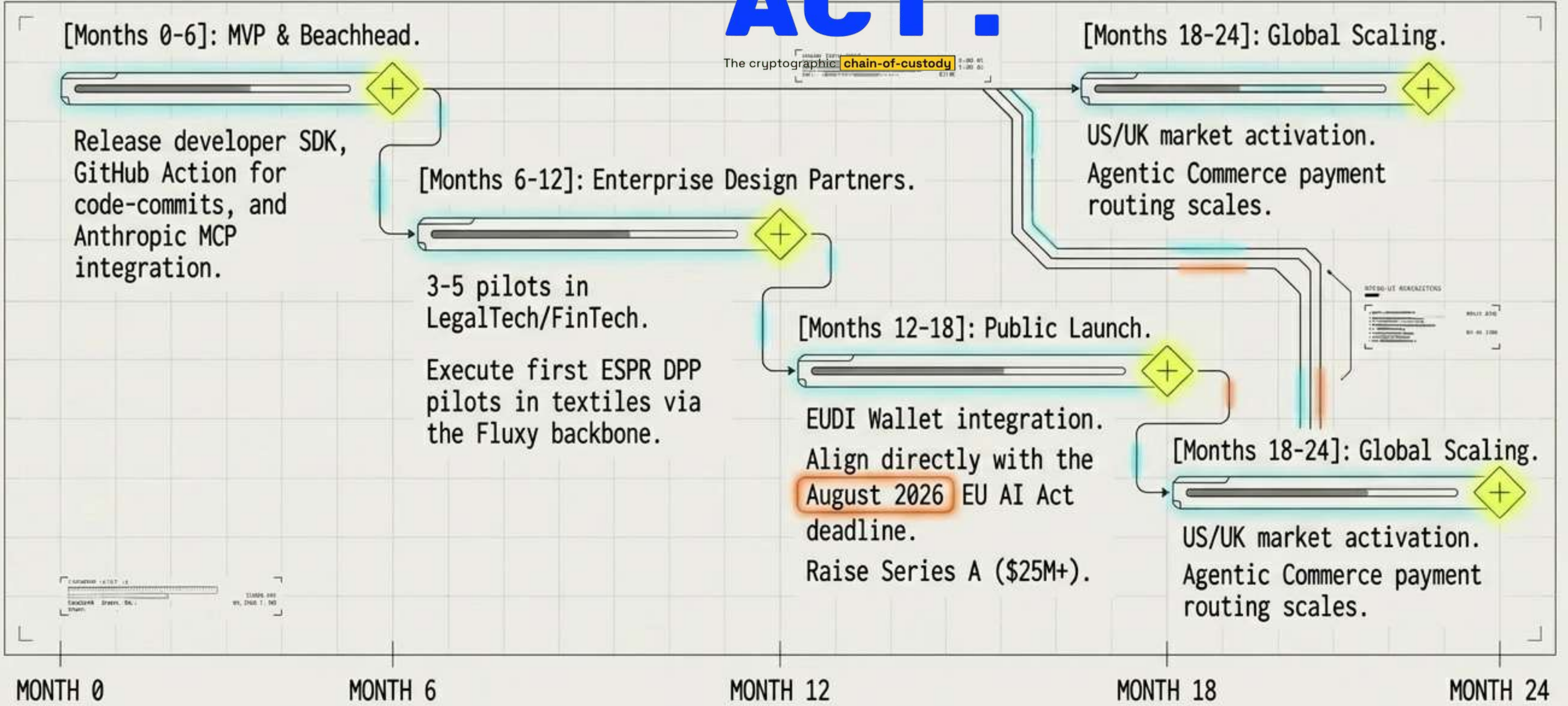
[Live EU-resident DPP.] Built the live EU-resident DPP infrastructure.

[GS1 & CIRPASS.] GS1 Belgium-Luxembourg Solution Partner & CIRPASS member. Brings immediate SME customer base.



# Racing to the 2026 Cliff

# TETR ACT.



# Seed Round: \$7M - \$10M

\$35M-\$50M Post-Money.



## Use of Funds

**47%**

Engineering  
(12 hires: CTO,  
Crypto/DID experts)

**21%**

Operations & Reserves

**18%**

Developer Relations &  
GTM

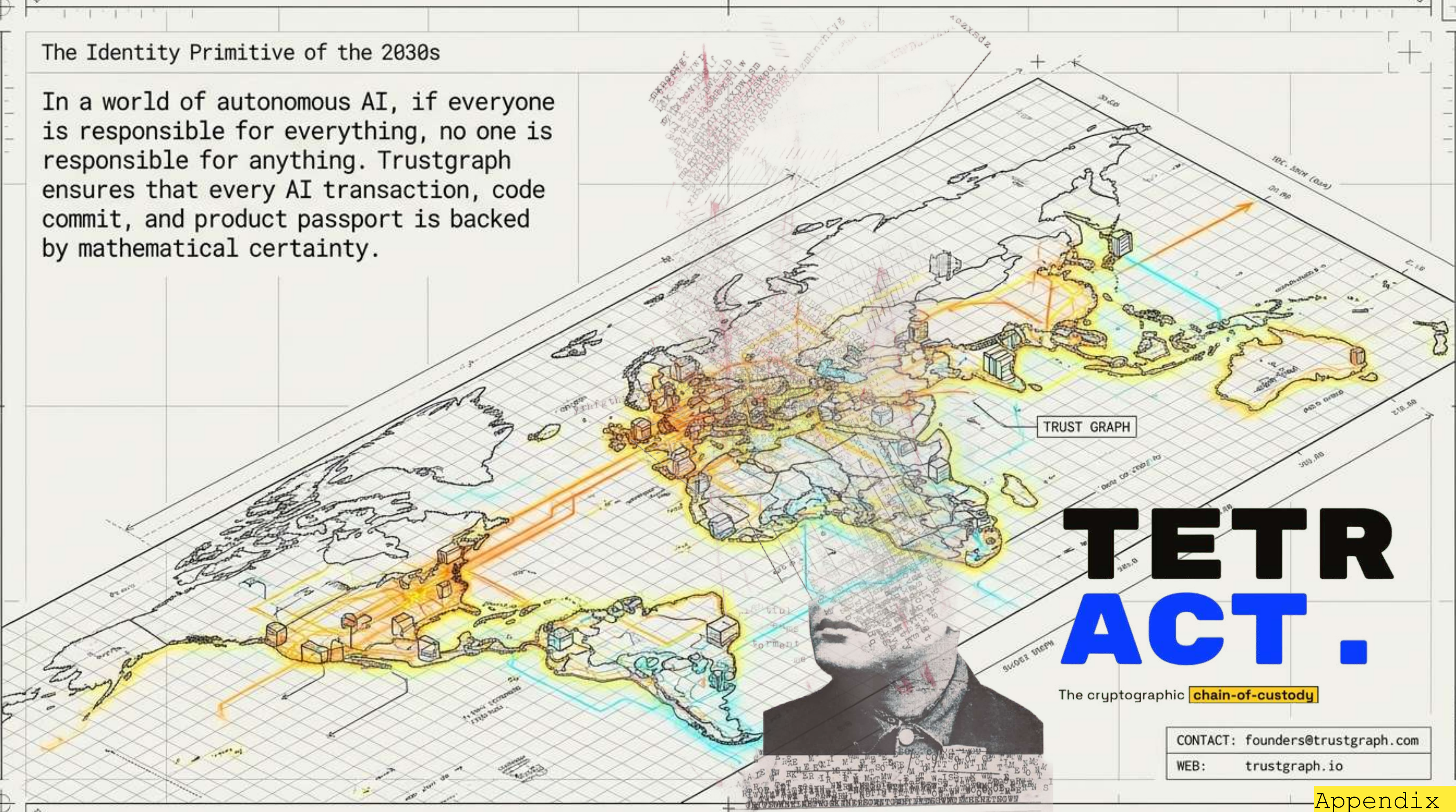
**14%**

Regulatory & Standards  
(eIDAS QTSP partnership)

\$14M proved Alien can ship one node. \$18M proved Catena Labs can ship one edge. \$7-\$10M ships the entire graph.

## The Identity Primitive of the 2030s

In a world of autonomous AI, if everyone is responsible for everything, no one is responsible for anything. Trustgraph ensures that every AI transaction, code commit, and product passport is backed by mathematical certainty.



TRUST GRAPH

# TETR ACT.

The cryptographic **chain-of-custody**

CONTACT: [founders@trustgraph.com](mailto:founders@trustgraph.com)

WEB: [trustgraph.io](http://trustgraph.io)