

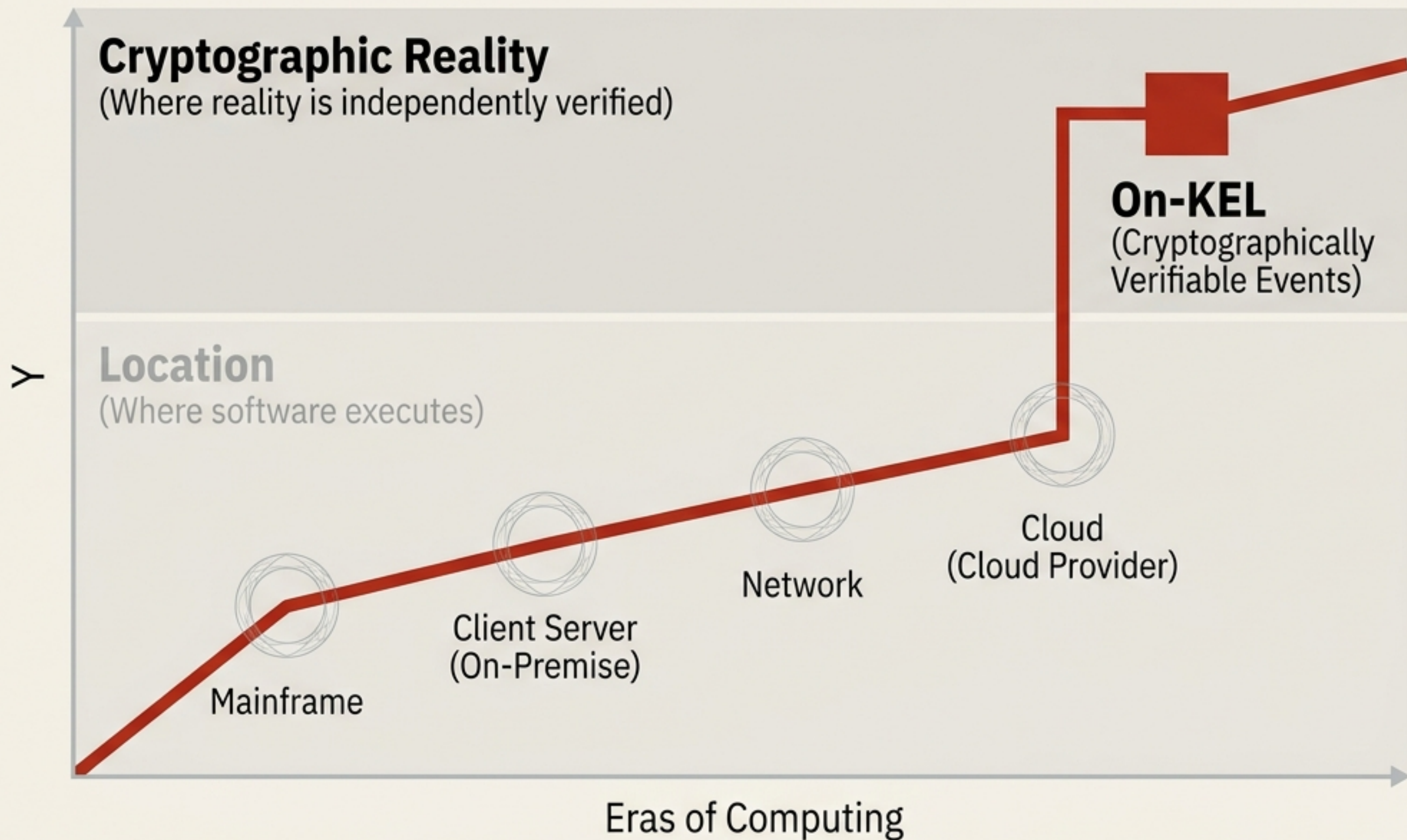
Moving trust from infrastructure to verifiable continuity

A paradigm shift for enterprise architecture:
From On-Cloud to On-KEL
(Key Event Logs).



Enterprise computing has always been defined by location

The Unbroken Thread



The first four generations asked:

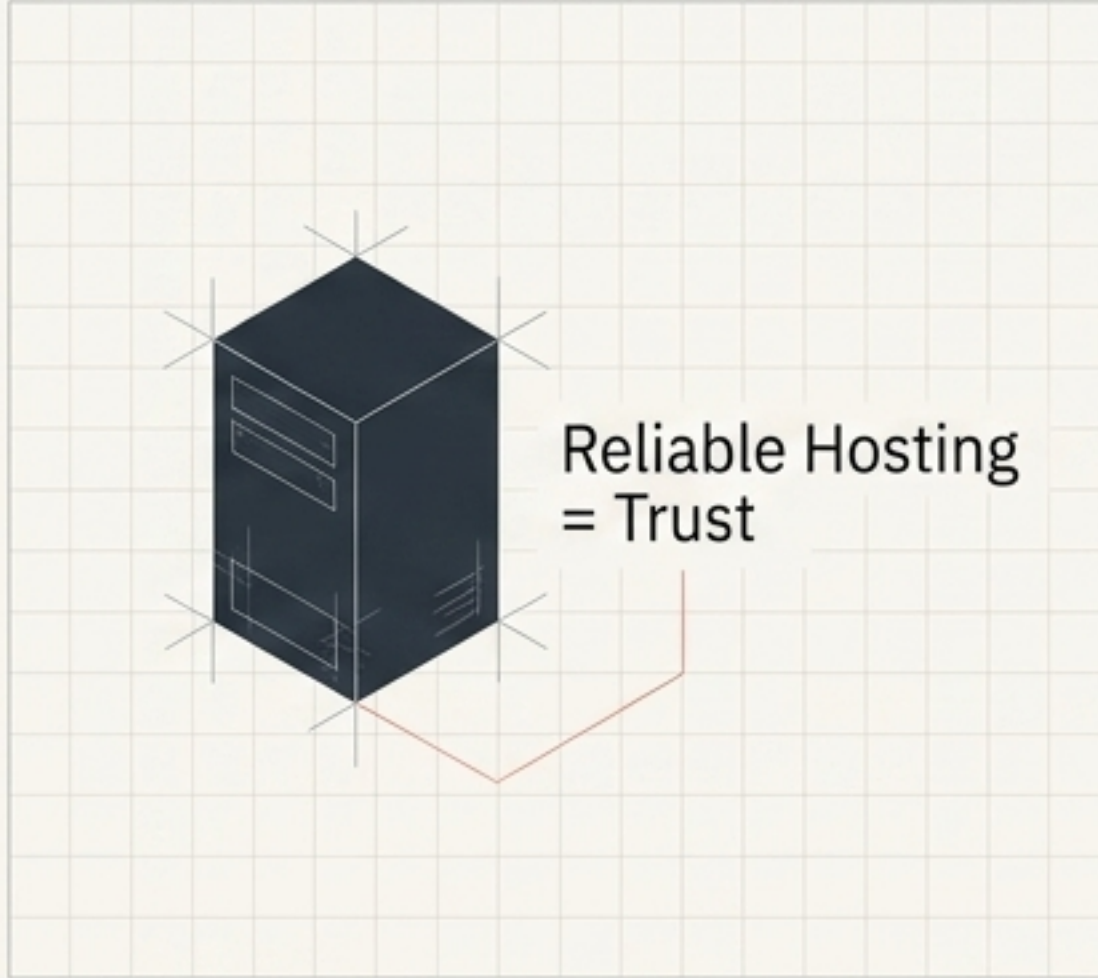
Where does software execute?

The fifth asks:

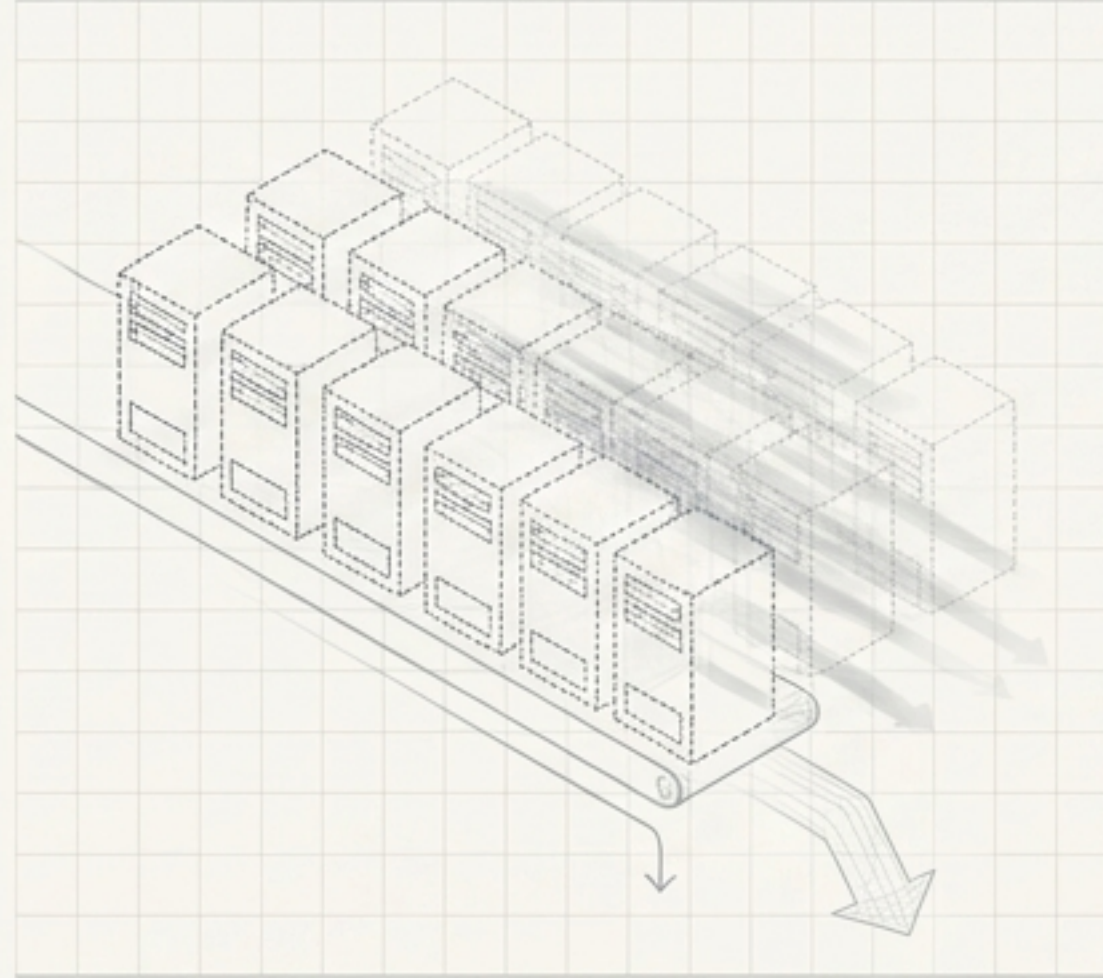
Where can reality be independently verified?

AI turns infrastructure into an interchangeable commodity

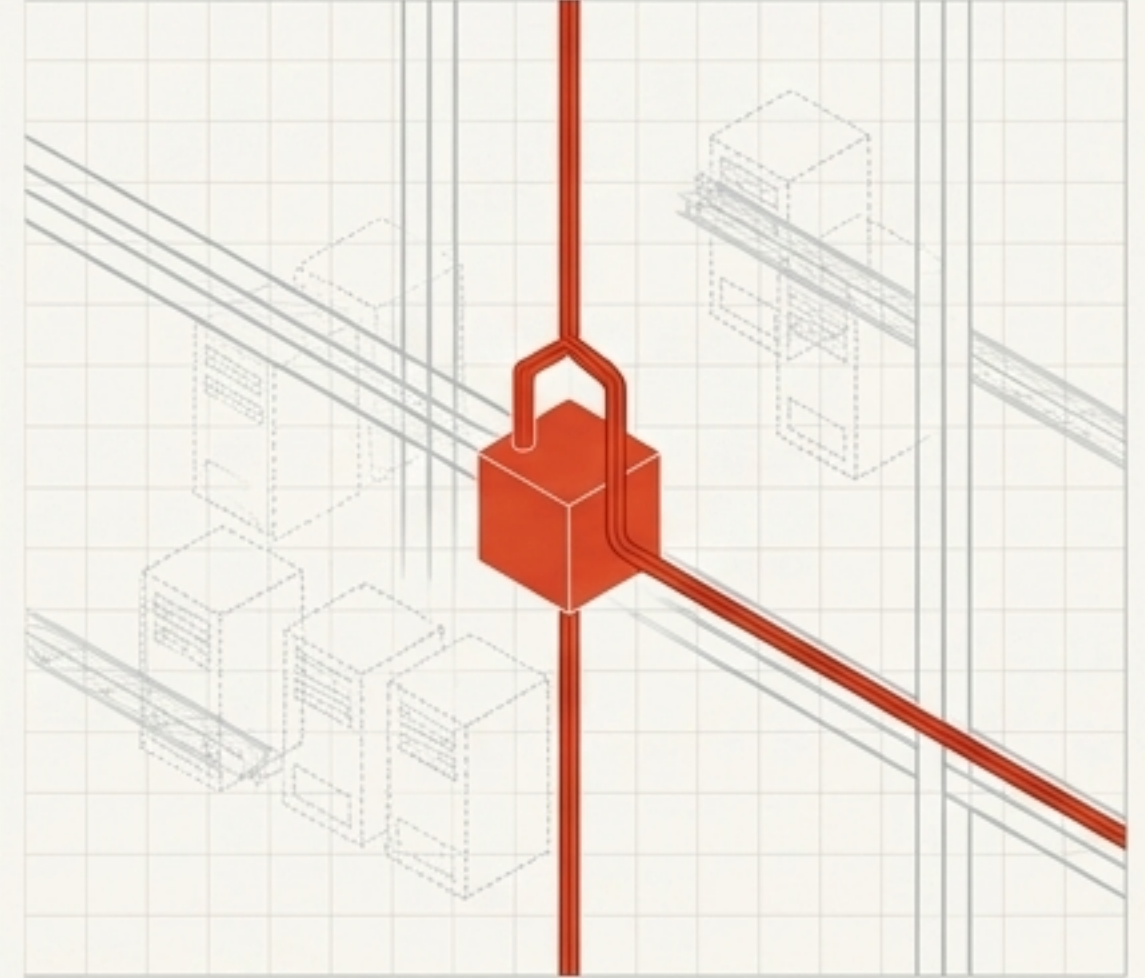
The old equation



The AI equation



The new reality



If software and interfaces can be generated continuously on demand, infrastructure ceases to be the source of truth. The real value shifts to what AI cannot invent:

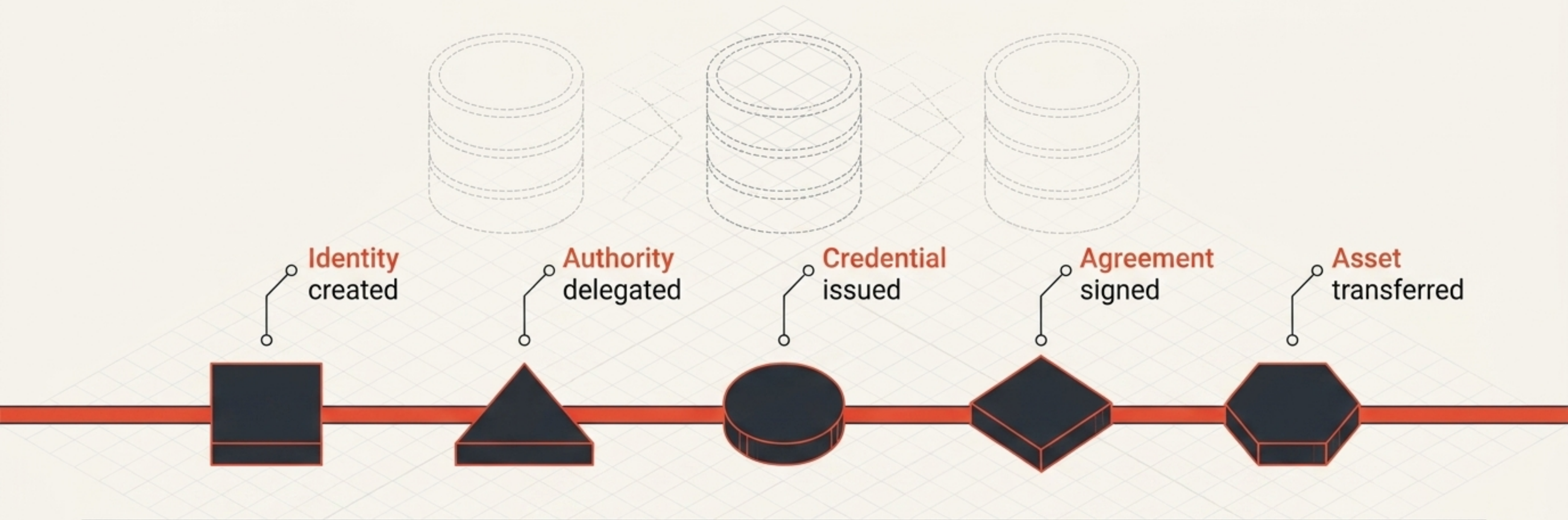
- Provenance
- Identity
- Commitments
- Delegation
- Authority
- History

**These are event problems.
Not storage problems.**

The Trust Epochs: On-Cloud vs. On-KEL

Dimension	On-Cloud	On-KEL
Source of Trust	Infrastructure & Central Admins	Cryptographic Continuity (The KEL)
Nature of History	Reconstructed & Mutable	Ordered & Non-repudiable
Identity Control	Owned by Providers (AD, AWS, Google)	Self-Certifying (Key Continuity)
Application Role	Owens users, workflows, and data	Disposable view over verified events
Compliance Model	Audits reconstruct history manually	Emergent property of correct operation

Every organization becomes a continuous event system



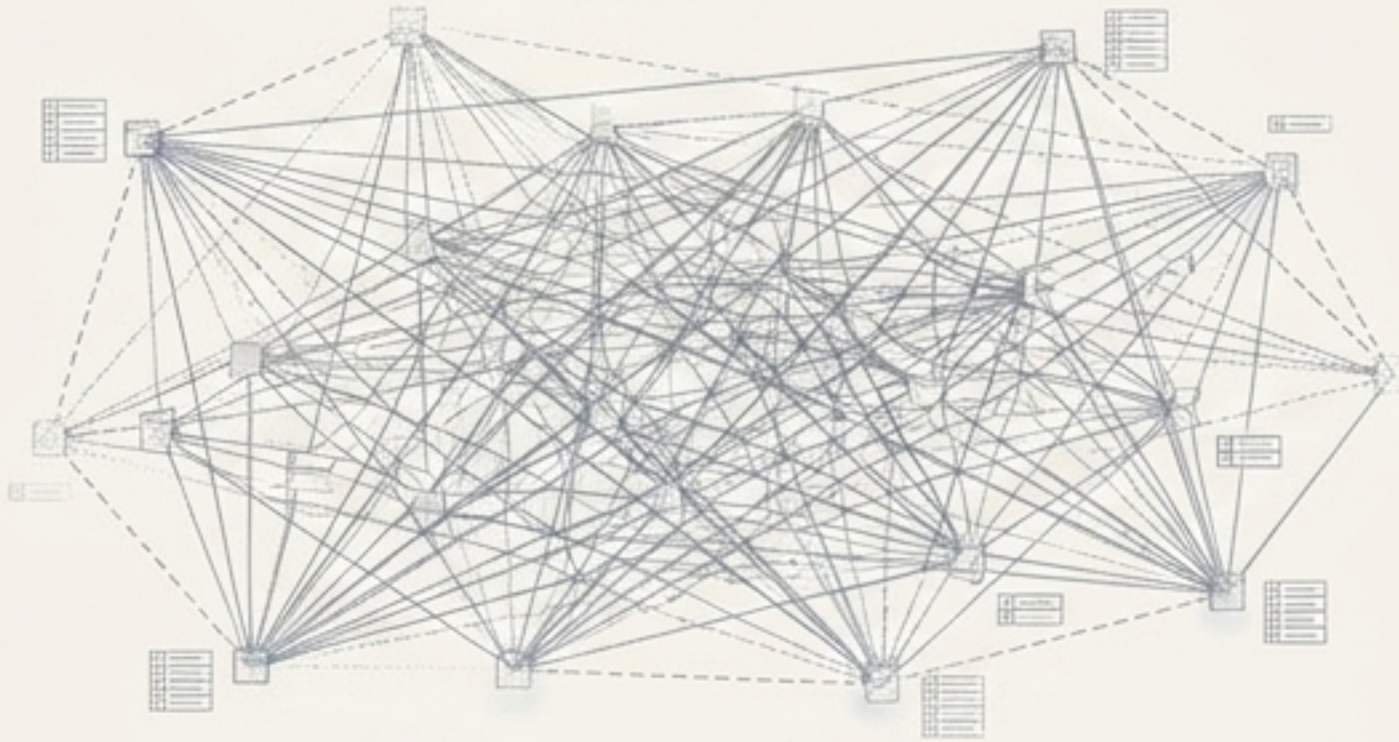
Traditional software stores static state
("What is true?")

A KEL stores cryptographically signed transitions
("How did this become true?")

The Key Event Log becomes the **permanent memory** of the organization. Everything else can be regenerated.

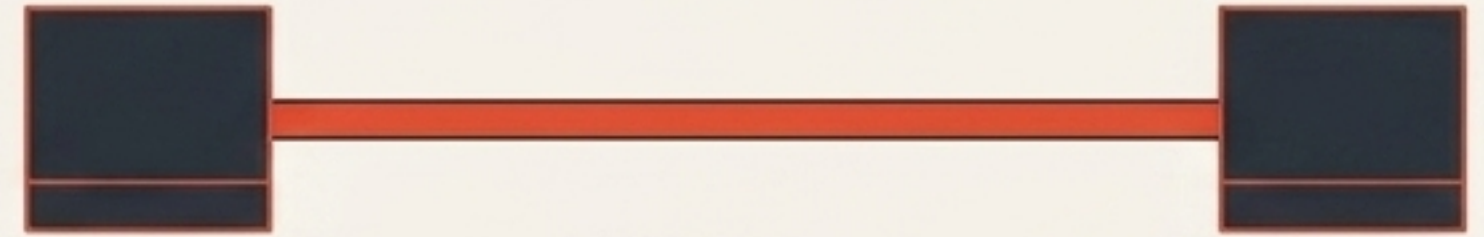
Verifiable continuity does not require global consensus

Blockchain / Global Consensus



Universal Agreement (Expensive & Slow)

KERI KEL / Verifiable Continuity



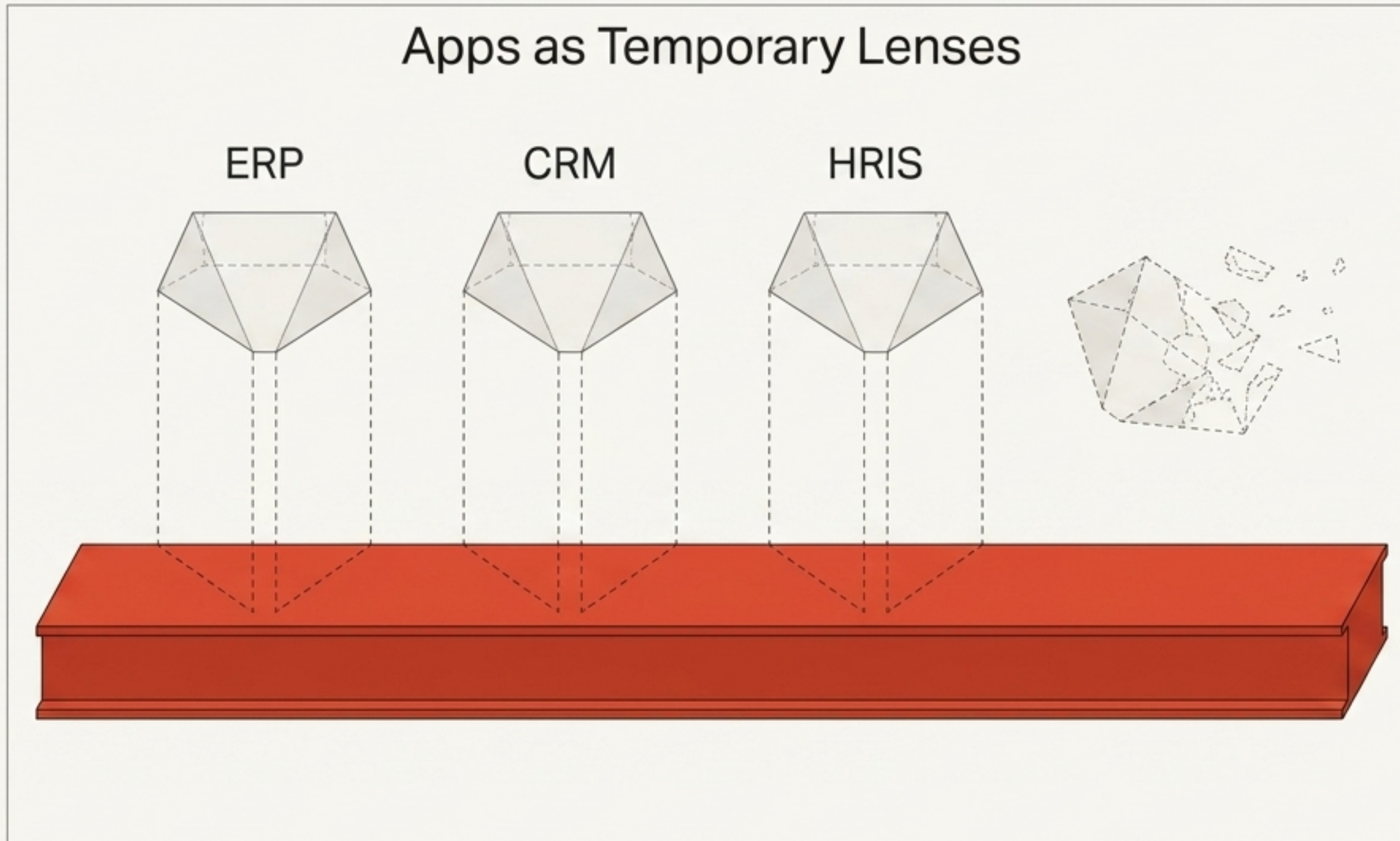
Everyday Trust Fabric (Fast & Private)

The question is no longer “Which blockchain?” but “What requires verifiable continuity?”

Many organizational interactions do not need universal agreement. KERI Key Event Logs provide precisely what enterprises require daily without the overhead of global consensus:

- Authenticity
- Ordering
- Delegation
- Replay Resistance
- Cryptographic Integrity

Applications become disposable, temporary views

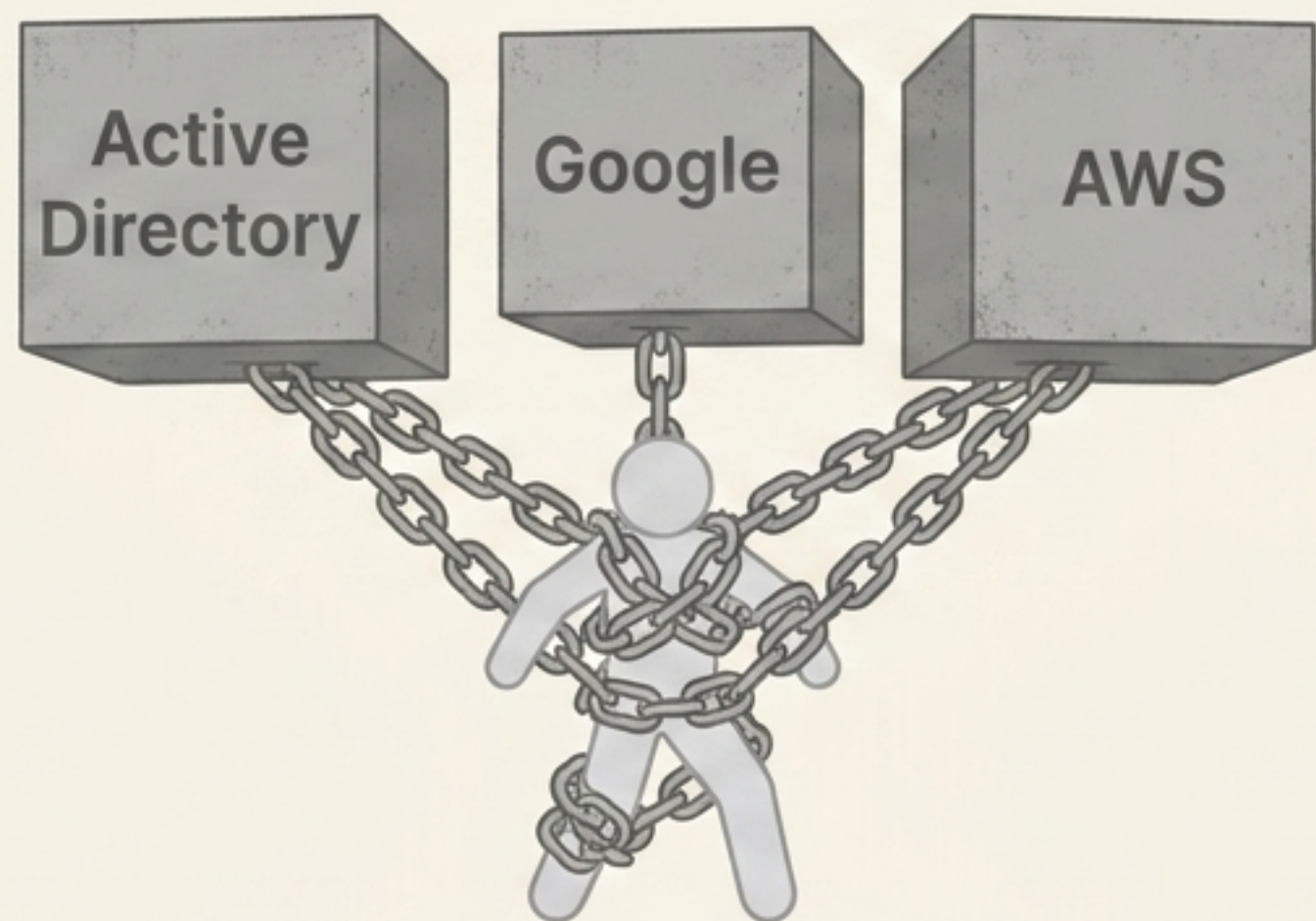


Cloud applications traditionally own users, permissions, workflows, and databases. In an On-KEL architecture, they own none of these.

Applications simply project views over verified events. The event history remains permanent; the application becomes transient.

Identity becomes purely self-certifying

Current Model



Cloud identity asks:

"Which provider authenticated you?"

On-KEL Model

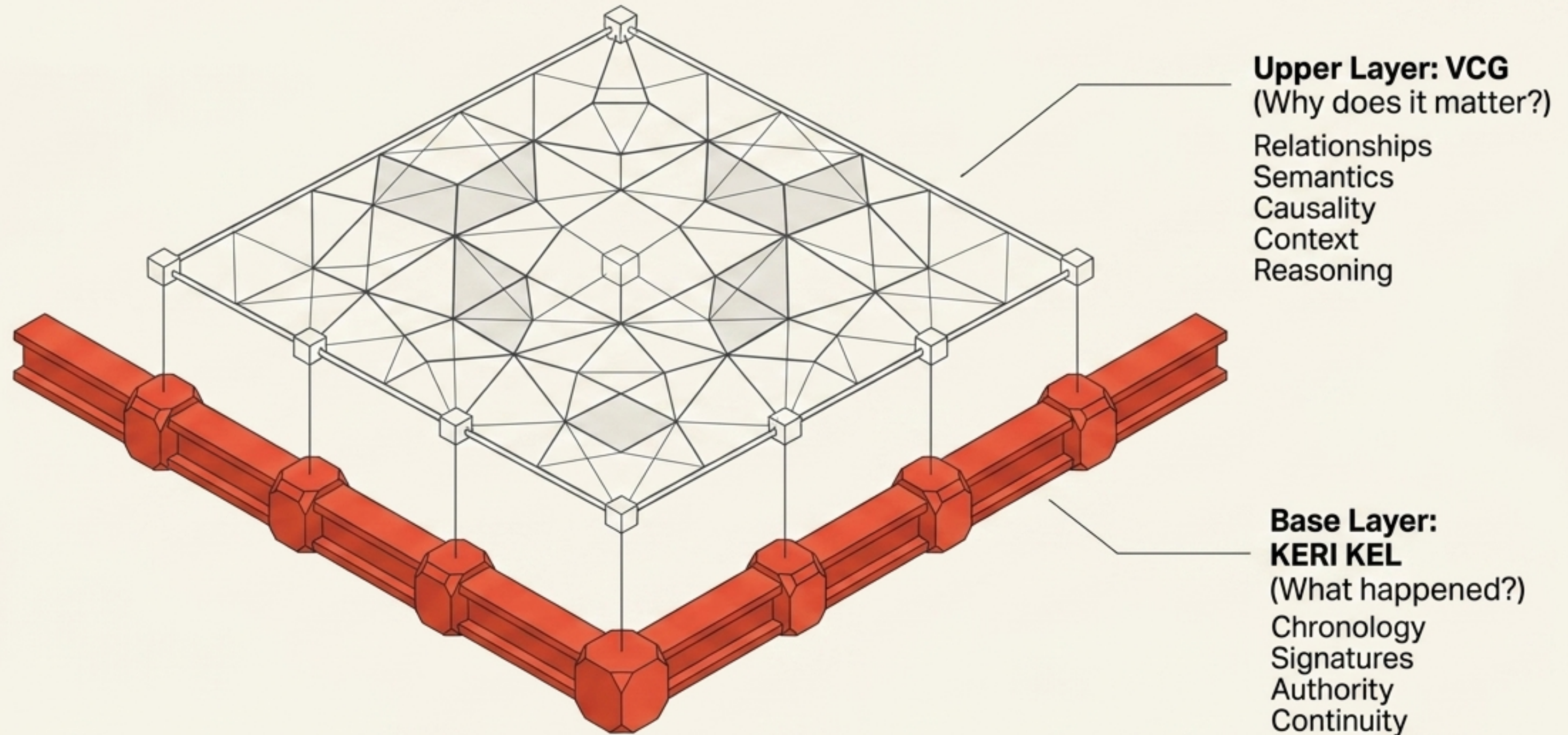


KERI asks:

"Can you prove continuity of control?"

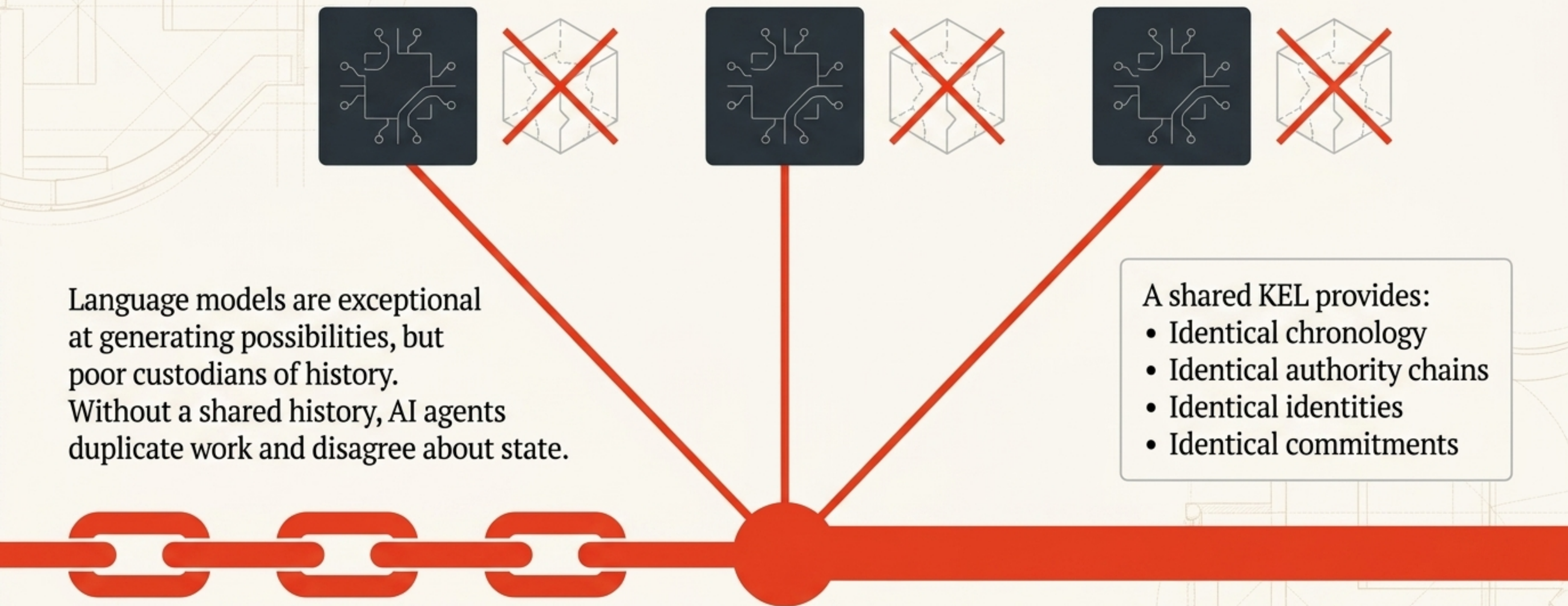
Trust becomes mathematical rather than organizational. Identity no longer depends upon proprietary silos, but upon **cryptographic key continuity**.

Transforming history into understanding with VCGs



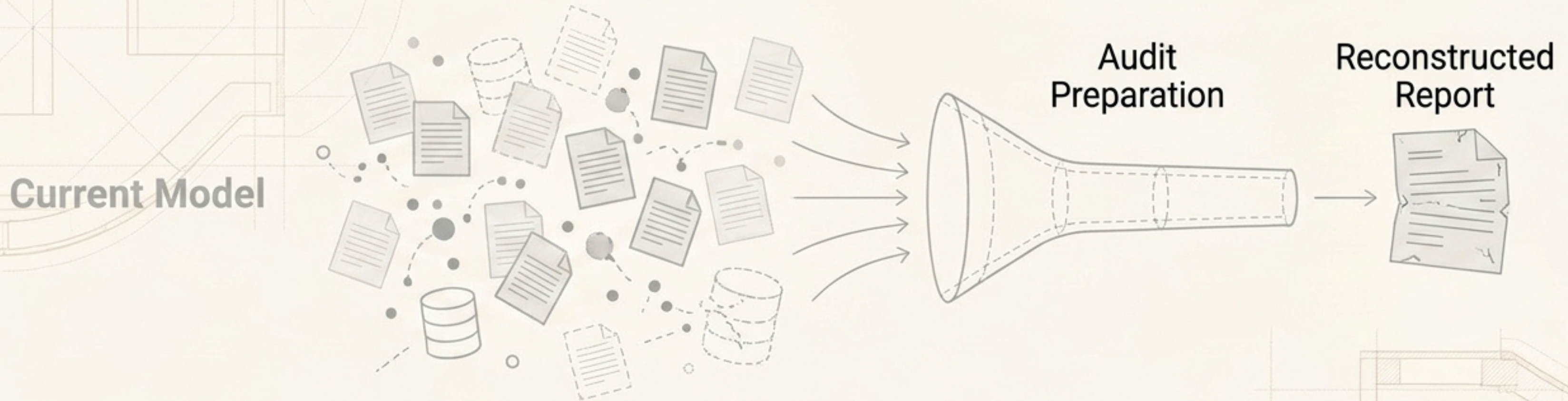
A Key Event Log records that events occurred. A Verified Context Graph explains what those events mean. Together, they form the complementary layers of organizational reality.

AI requires a shared memory it can actually trust



Instead of remembering facts, AI references verified events.

Compliance transforms into an emergent property



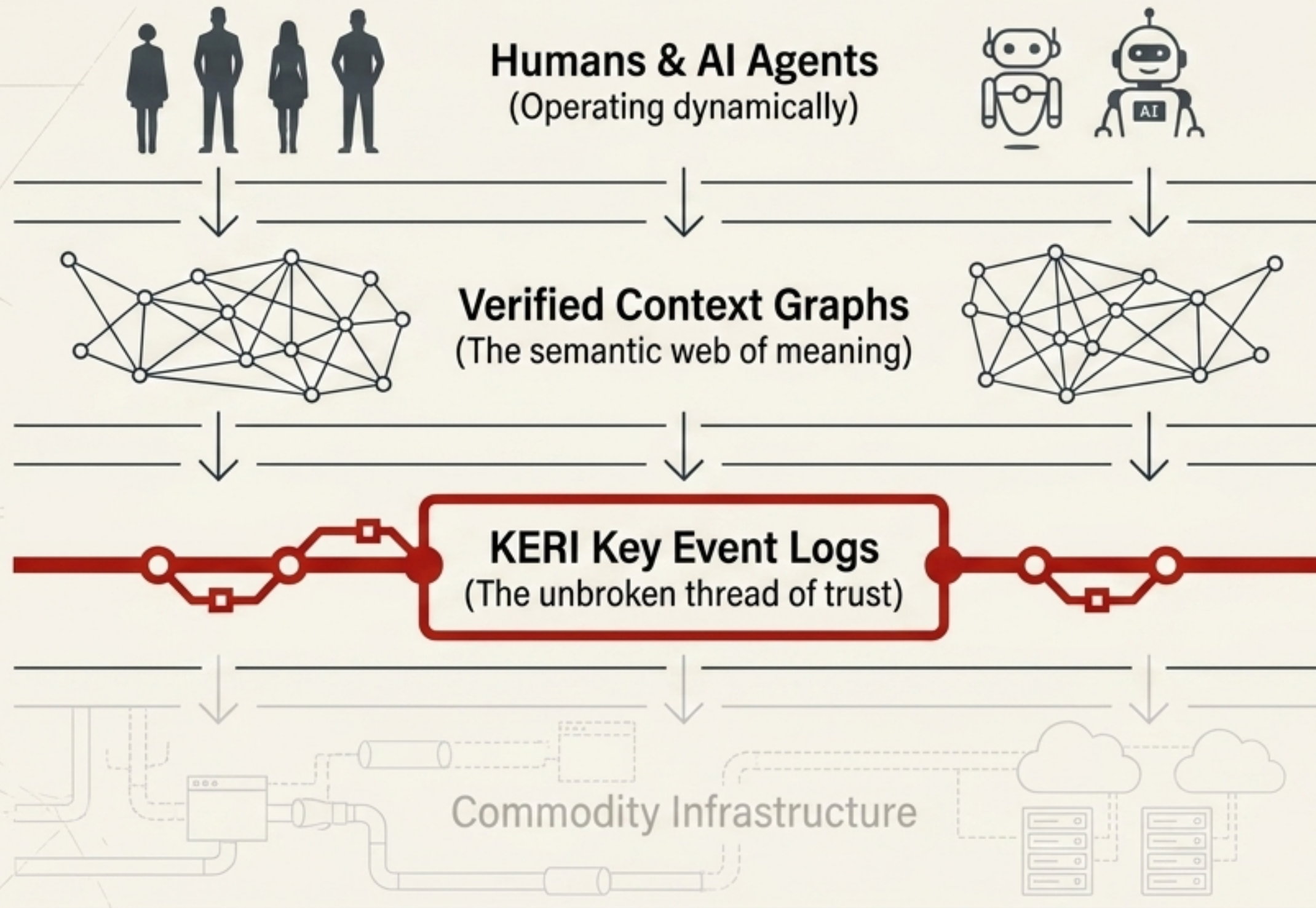
Native Model

audit trail

Audits currently force organizations to reconstruct history.

With KELs, history already exists. Evidence is no longer collected post-hoc; it is produced naturally as work happens. Compliance becomes an emergent property of operating correctly.

The New Stack: A living system of verifiable events



Notice what disappears:

- No central identity provider.
- No application-owned users.
- No duplicated audit databases.
- No proprietary trust anchors.

Infrastructure simply transports information.

The KEL preserves trust.

The On-KEL organization thinks differently

We no longer ask: “Where should this application run?”

Instead, we ask:

1. Should this event be signed?
2. Who has authority?
3. Can the delegation be verified?
4. Can an AI independently establish trust?
5. Does this action extend organizational memory?

The enduring asset of the *intelligence age* is not the application, the database, or the cloud account. It is the cryptographically verifiable history of your organization.