

Model, Lattice, and Identity System

One-pager · The identity layer for multi-intelligence trust coordination

Identity in this system is not a root key. It is a path on a 6-dimensional sovereignty lattice — an accumulation of bilateral commitments, content-addressed and anchored across one or more chains.

Lattice. Configuration space is $\{0,1\}^6 = 64$ vertices. Each vertex address is a 6-bit string indicating which of six qualities are active in a single commitment:

Bit	Quality	Active when
d ₁	Protection	Privacy boundary asserted
d ₂	Delegation	Capability transferred
d ₃	Memory	Prior history referenced
d ₄	Connection	Multi-party coordination
d ₅	Computation	ZK verification active
d ₆	Value	Economic flow committed

Vertex distribution by stratum (Pascal's row, $k = 0 \dots 6$): **1, 6, 15, 20, 15, 6, 1 = 64.**

Identity. $\mathcal{I} = (\mathbf{DID}, \Pi, \mathcal{V}, \mathcal{A})$:

- **DID** is `did:cid:...` — a content-addressed principal.
- Π is the multiset of bilateral commitments held.
- $\mathcal{V}$ maps each commitment to its visibility ratio $\sigma \in [0,1]$.
- $\mathcal{A}$ maps each commitment to one or more chain anchors (Zcash, Bitcoin, Ethereum, IPFS, private mesh).

Identity value is computed against a path integral $\mathbf{Tf}(\pi)$ over the trajectory through Π — order-sensitive, not over the set alone.

Properties. No root key. No central holder. Multi-chain anchoring survives single-chain failure. Post-quantum by construction: no stored secret to invert. Substrate-neutral admissibility for counterparties of any intelligence class.

Reference: github.com/mitchuski/blades · github.com/mitchuski/agentprivacy-docs