

Do not trust the agent. Verify the chain.

Every vendor in this space publishes a table of green ticks. This one has a red row, because **one of the controls we have described in writing does not exist yet** — and you should be able to see that before you decide whether to believe the rest.

1 · VERIFY SOMETHING FIRST, READ OUR CLAIMS SECOND

Below is a specimen envelope. It is the format every message between our agents travels in. **You do not need access to anything of ours to check it** — the digest covers exactly the bytes shown.

```
FROM: cee
TO: reader
SUBJECT: Specimen - verify this yourself
SENT: 2026-08-18T12:00:00+02:00 · D154
BYTES: 135
SHA256: 5cbc67d607d21e3a7a3732f49634afd531265c4f69160cfaa11798da27861af7
=====
```

This is a specimen envelope body.
It carries no internal content by design.
Its only purpose is to let you recompute the digest below.

Save the part after the == line, exactly as shown, and run:

```
sha256sum body.txt
python -c "import hashlib;print(hashlib.sha256(open('body.txt','rb').read()).hexdigest())"
```

If it matches the SHA256: header, the mechanism is real. **Everything else on this page is downstream of that one property:** content-derived digests, computed at the moment of the action, published where the reader can recompute them.

2 · WHAT IS ENFORCED, AND WHAT IS ONLY CLAIMED

The table below is **generated from a script that tests each control**, not written by hand. *Enforced* means a mechanism exists and sits in the path — its failure stops something. *Partial* means it exists but does not cover the whole surface. *Declared only* means we have talked about it and there is no measurable mechanism.

6 enforced **2** partial **1** declared only of 9 controls

External time anchor

Time is echoed from outside the model, never generated by it.

ENFORCED

cee-clock-hook.py is wired to UserPromptSubmit; the anchor arrives BEFORE every turn

Output supervisor

The turn does not end if the agent breaks one of its own written rules.

ENFORCED

cee-ttsr.py (11,881 B) wired to Stop — the turn cannot end on a violation

Egress PII shield

Personal data is stripped before anything leaves the local boundary.

ENFORCED

pii-shield.py is called from 13 separate tools on the egress path

Agent-to-agent message integrity

Every envelope carries a digest — and the receiver recomputes it.

ENFORCED

the sender writes the digest and the router RECOMPUTES it; on mismatch delivery is blocked

Unified receipt rail

One append-only stream binding actor, action, bytes, time.

DECLARED ONLY

receipts.jsonl does NOT exist in any of the 4 workspaces. Receipts are real and are produced in at least 5 unrelated formats (agent envelopes, share receipts, rollout manifests, seal files, vault). There is no single append-only stream binding them.

Verified canon backup

The identity corpus is mirrored with its own integrity check.

ENFORCED

vault23-backup.py runs its own verification; 207 files mirrored

Seal chain

Version digests published OUTSIDE the document they cover.

ENFORCED

digests published OUTSIDE the content they cover; 11/11 recomputed and matched

Two-sided gate discipline

A gate must be proven to fire AND proven to stay silent.

PARTIAL

a two-sided test exists for one gate (the daily signal). It does NOT cover the other gates — this is one instrumented gate, not a policy

Workspace boundary

Agents act in scoped lanes; cross-lane writes are explicit grants.

PARTIAL

shared-guard.py exists but is not in PreToolUse — it is not enforced

On the red row. An internal control map we drafted named a unified receipt rail as an existing component. It does not exist. Receipts are real and are produced in at least five different formats, but there is no single append-only stream binding them.

We found this while preparing this page, which is the entire argument for publishing a maturity column instead of a feature list. **A control you have named but not built is worse than one you never claimed** — when it is found, everything true around it becomes suspect too.

3 · WHAT THIS PAGE DOES NOT DO

It does not describe how any of these controls are implemented, and it is not a specification you could build from. That is deliberate. It shows you the **property you can check** — a digest over stated bytes — and the **honest state** of each control. Those are the two things a second party actually needs in order to decide whether to rely on the system.

It is also not legal advice, and it is not a compliance claim. Mapping any of this to a specific regulation is a per-deployment exercise and we do not do it from a web page.

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