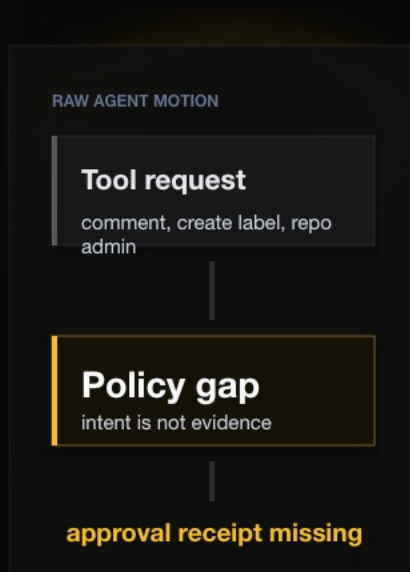


AI agents are moving faster than approval systems.

The risk is not that agents can act. The risk is that nobody can show who approved the movement, what proof changed, and what stayed blocked.



GitHub hashes code. IA hashes the decision to move.

Code state is necessary. It is not the same as approval state.

CODE STATE

commit hash

a4c4e94

what changed in
code

DECISION STATE

packet hash

sha256:8fb9...c71e

why movement was allowed, reviewed, or
blocked before anything moved

CATEGORY WEDGE

GitHub proves what shipped. IA proves why it was safe to move.

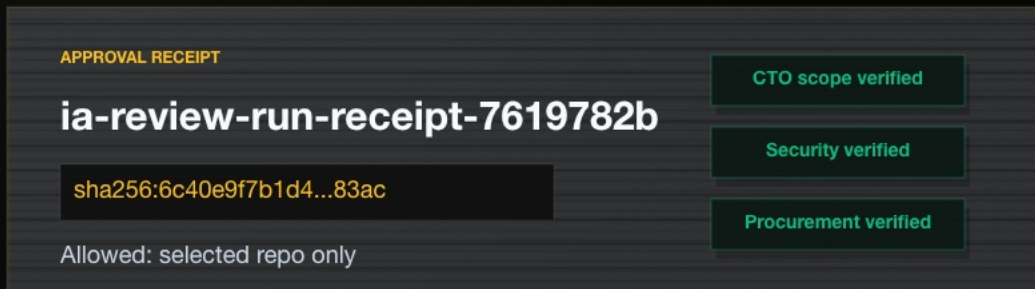
One ReviewRun turns raw intent into a packet.

Raw intent is not trusted. Proof changes packet state. Downstream systems consume the packet.



Humans approve scope. IA records the receipt.

CTO, Security, and Procurement approve the human scope. IA does not approve by chat; it records the packet-backed receipt.

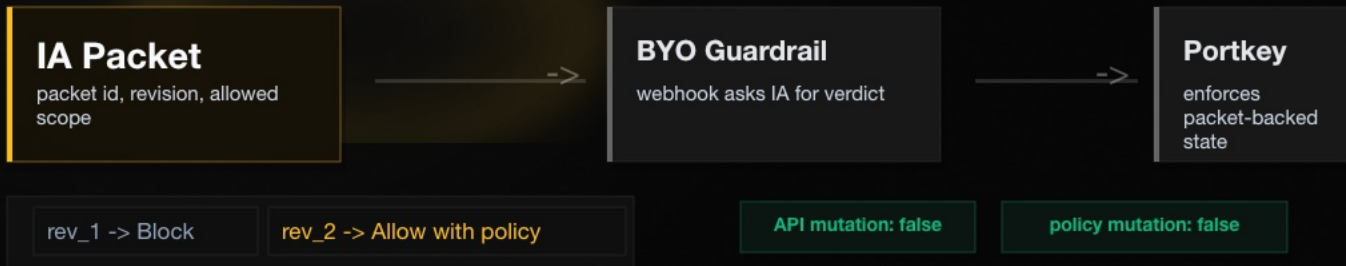


DECISION BOUNDARY

Still blocked: repo admin, org-wide write, secrets.

Portkey consumes the packet before movement.

IA is the packet authority. Portkey is the enforcement gateway. No admin mutation is required for the demo proof.



DEMO CLAIM

Portkey asks IA whether movement can proceed; IA returns the packet-backed verdict.

ProofGraph shows why the decision changed.

The graph is generated from the ReviewRun, not a screenshot. It carries packet revision, proof path, hash, and downstream state.

GRAPH HASH

8fb9...c71e



Portable approval receipts for AI movement.

InferenceAtlas lets a human approve scope once, then every downstream system verifies the same packet before movement.

SAFETY INVARIANTS

IA approval granted: false

GitHub write: false

Portkey policy mutation: false

DEMO SENTENCE

Connect repo -> generate packet -> attach proof -> rerun -> Portkey consumes -> ProofGraph exports.
InferenceAtlas

FINAL RECEIPT

safe to move

packet: rev_2

Allowed with policy. Still blocked stays explicit.