

# Operational Intelligence Publication Pack

Shareable navigation layer for the doctrine, reference architecture, Operations Room, diagrams, tables, and examples.

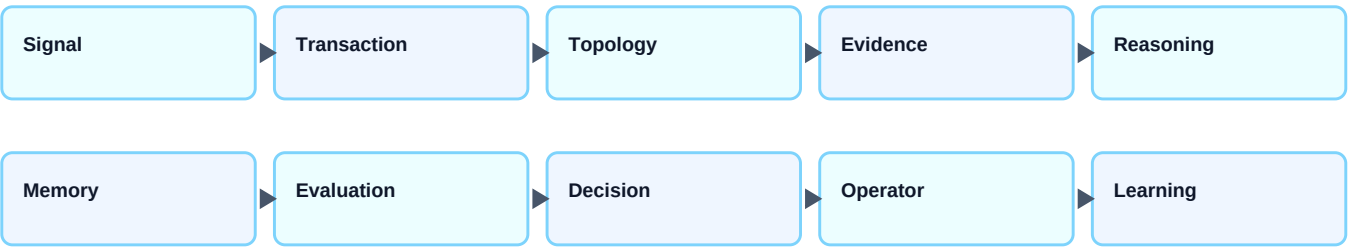
## Navigation

| Asset                  | Purpose                                                                                                  |
|------------------------|----------------------------------------------------------------------------------------------------------|
| Canonical Doctrine     | Defines why Operational Intelligence exists, boundaries, glossary, and core thesis.                      |
| Reference Architecture | Defines implementation-neutral contracts, schemas, state machines, evaluation gates, and conformance.    |
| Operations Room        | Interactive synthetic artifact demonstrating the doctrine through OI-ROOM-001.                           |
| Diagram Pack           | Architecture, state-machine, sequence, evidence graph, and replay-loop diagrams.                         |
| Comparison Tables      | Adjacent discipline comparison and claim classification.                                                 |
| Decision Packet        | Concrete review packet for an evidence-backed recommendation.                                            |
| Printable Walkthrough  | Inspect OI-ROOM-001 as evidence, hypotheses, gates, and operator decision.                               |
| Glossary Card          | Canonical terms for writers, reviewers, and retrieval.                                                   |
| Evidence Pack          | Benchmark rubric, control comparisons, practitioner review, evidence ledger, and falsification criteria. |

## Architecture Flow

Signal -> Transaction -> Topology -> Evidence -> Reasoning -> Memory -> Evaluation -> Decision -> Operator -> Learning.  
Learning feeds reviewed memory and future evaluation fixtures.

### Ten-layer operational reasoning path



## Evaluation Rule

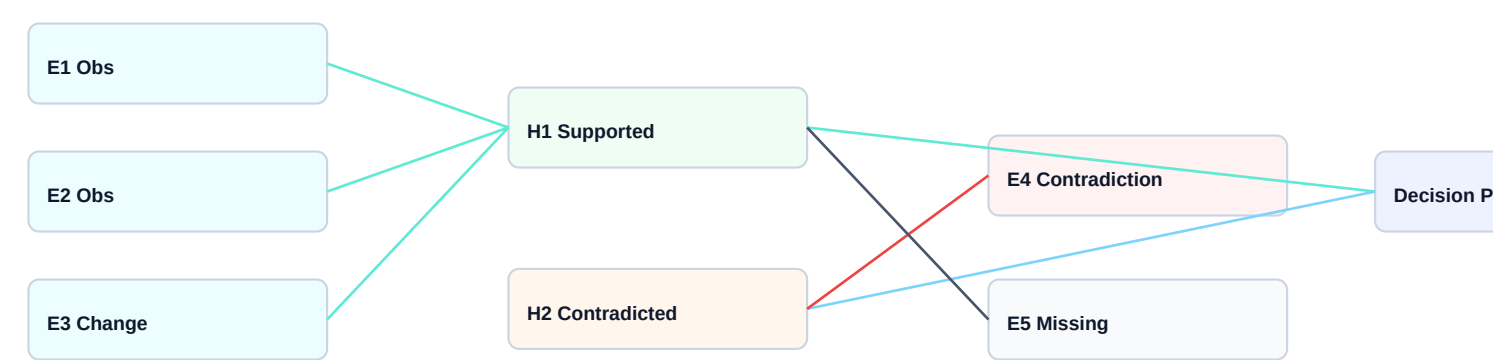
No aggregate trust score replaces dimension-level results. Retrieval, grounding, citation, refusal, evidence attribution, hypothesis quality, contradiction handling, replay quality, latency, operator approval, and recommendation safety must be evaluated separately.

## Evidence Question

The question that moves the model forward is: what evidence would convince another experienced engineer that this model is useful? The answer should come from implementation examples, benchmarks, case studies, evaluations, practitioner feedback, and backward-compatible refinements.

## Evidence Graph Shape

A publication-ready Operational Intelligence artifact must show how evidence supports, contradicts, limits, or informs a hypothesis. The graph below uses only the synthetic OI-ROOM-001 case.



Observation, contradiction, and missing evidence remain visible before a reviewable decision packet is drafted.

## Decision Handoff

Decision packet handoff: the assistant prepares a bounded packet; accountable humans approve, reject, escalate, or request evidence.



## Decision Packet Structure

| Decision Packet Field | Required content                                                  |
|-----------------------|-------------------------------------------------------------------|
| Recommendation        | Action framed as a reviewable option, not autonomous execution.   |
| Evidence              | Supporting, contradictory, and missing evidence cited separately. |
| Risk                  | Blast radius, reversibility, uncertainty, and owner named.        |
| Approval              | Operator, approval class, fallback, and escalation path.          |
| Learning              | Replay seed, eval fixture, and memory update after review.        |

## Cross-reference rule

Definitions and boundaries should point to the Canonical Doctrine. Implementation behavior should point to the Reference Architecture. Shareable diagrams, tables, walkthroughs, and PDFs should point to the Publication Pack. Proof, benchmarks, practitioner review, and falsification should point to the Evidence Pack.