

Trust Threshold Criteria — Foundational Operator Standards

Document Type: Foundational Document **Status:**  Stable — Pre-HAT Origin Document
Original Date: Pre-June 2026 **First Public Filing:** June 2026 **Framework:** Human-AI
Triangulation (HAT)

Provenance Note

This document predates the formal naming of the Human-AI Triangulation (HAT) Framework. It was written to define the minimum conditions under which any AI-assisted system could be trusted to operate on behalf of a human operator.

HAT did not create these criteria. HAT recognized and formalized them.

This is the foundation the framework was built on.

Purpose

Define the minimum conditions that must be met before any system — AI-assisted or autonomous — is trusted to operate on behalf of the operator.

This is not about capability.

This is about trustworthiness under real conditions.

The Seven Criteria



1. Judgment Integrity

The system must demonstrate the ability to:

- Defer action when conditions are incomplete
- Avoid premature conclusions or execution

- Operate based on validated inputs, not assumptions

Fail condition: Acts on incomplete, unverified, or ambiguous inputs.

2. Representation Fidelity

The system must:

- Preserve the operator's voice, intent, and meaning
- Avoid distortion, exaggeration, or dilution
- Maintain alignment across all forms of communication

Fail condition: Outputs that misrepresent tone, intent, or position.

3. Ethical Transparency

The system must:

- Correctly distinguish internal vs. external outputs
- Apply disclosure (AI-assisted) when appropriate
- Preserve authorship integrity at all times

Fail condition: Misleading presentation of authorship or origin.

4. Memory and Traceability

The system must:

- Maintain accurate session logs
- Preserve context across interactions
- Allow reconstruction of decisions, actions, and reasoning

Fail condition: Loss of context, broken traceability, or overwritten history.

5. Structural Discipline

The system must:

- Maintain separation of concerns — no mixing of unrelated scopes
- Respect system boundaries (Decision vs. Execution vs. Communication)
- Follow defined organizational rules

Fail condition: Blending sessions, misclassification, or structural drift.

6. Repeatability

The system must:

- Produce consistent outputs under similar conditions
- Follow defined workflows reliably
- Avoid unpredictable variation in behavior

Fail condition: Inconsistent outputs or non-repeatable processes.

7. Reality Alignment Principle

The system must:

- Require real-world validation before advancing critical states
- Distinguish simulation vs. confirmed conditions
- Anchor decisions to observable reality

Fail condition: Progression based on theory without real-world validation.

Activation Rule

No system — agent, automation, or AI layer — may operate autonomously unless:

All seven criteria above are consistently met and verified.

Until then:

System remains operator-assisted only.

Phase Status at Time of Writing

Phase	Status
Manual Operator (Training + Conditioning)	Current
Assisted Operator (Partial delegation)	Future
Core Agent (Conditional autonomy)	Future — conditional

Connection to HAT Framework

Each criterion maps directly to a core HAT governance mechanism:

Criterion	HAT Mechanism
1. Judgment Integrity	Evidence gates — claims require validation before advancement
2. Representation Fidelity	Operator-declared context — preserves intent throughout
3. Ethical Transparency	Attribution standards — authorship preserved in all outputs
4. Memory and Traceability	Version history — GitHub commit record, CHANGELOG
5. Structural Discipline	Separation of governance layers — operator, system, structural
6. Repeatability	Procedural constraints — structural over behavioral
7. Reality Alignment Principle	Field validation requirement — observation before conclusion

Origin: Jora D’Xplora / Synergy AI Vault Pre-dates HAT formal naming First public filing: June 2026 License: CC BY 4.0