

1.2 Telauthorium ID Registry — Master List

Version: v1.0

Status: Canonical / Authoritative

Owner: Pearl & Pig (Jon Hartman)

System: Telauthorium (Authorship, Provenance & Rights)

As Of Date: 2026-01-19

Purpose

This document defines the complete, current Telauthorium Identifier (ID) registry across Pearl & Pig systems.

It establishes:

- Human identity authority (TID / TAID-H)
- System and operator authority (TAI-D)
- Sovereign identity separation
- Non-transferable accountability

This registry is read-authoritative for GARVIS, MOSE, TELA, Flightpath COS, and ECOS.

ID Type Definitions (Canonical)

- TID — Telauthorium Object / Human Identity
 - TAID-H — Human Authority Identifier
 - TAI-D — Telauthorium AI / Delegated System Authority
 - TSID — Telauthorium Sovereign Identity (non-delegable)
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I. Sovereign Identity (Non-Delegable)

ID	Name	Title / Role	Authority Scope	Status
TSID-0001	Jon Hartman (alias: Nathan Jon)	Founder / Architect Sovereign	Final arbitration, system architecture, registry versioning	LOCKED / SOVEREIGN

Restrictions:

- Cannot act anonymously
- Cannot impersonate operators
- Cannot delete or alter ledger history

II. Human Authority Identifiers (TAID-H)

ID	Name	Functional Role	Authority Scope	Status
TAID-H-001	Jon Hartman	Primary Human Authority	All systems, all phases	ACTIVE
TAID-H-014	Levi (Human Oversight)	Risk Authority	Risk review, escalation decisions	ACTIVE
TAID-H-021	Trey (Human Oversight)	Monetization Authority	Commercial approval, pricing, licensing	ACTIVE

Notes:

- Human TAIDs are terminal accountability holders
- All AI/system actions must resolve upward to a TAID-H

III. System & Operator Authorities (TAI-D)

Core Resolution & Intelligence

ID	System Name	Function	Authority	Status
TAI-D-001	ECOS Core Resolver	Intent inference & routing	Evaluate only	LOCKED
TAI-D-031	Drift Detection Engine	Narrative, scope & visual drift	Flag / regenerate	LOCKED
TAI-D-051	Confidence Threshold Engine	Execute vs pause logic	Route / pause	LOCKED

Business, Risk & Commercial Enforcement

ID	System Name	Function	Authority	Status
TAI-D-014	Levi (Risk Operator)	Risk modeling & exposure control	Flag / block / escalate	LOCKED
TAI-D-021	Trey (Monetization Operator)	Revenue models & deal logic	Recommend / escalate	LOCKED
TAI-D-018	Will Stats	Financial modeling	Calculate / recommend	LOCKED
TAI-D-041	Commercial Enforcement Engine	Deal & revenue enforcement	Enforce / halt	LOCKED

Creative & Brand Integrity

ID	System Name	Function	Authority	Status
TAI-D-009	Naomi	Creative integrity filter	Recommend / flag drift	LOCKED
TAI-D-010	Writers Room	Narrative synthesis	Recommend only	LOCKED

Authorship, Compliance & Governance

ID	System Name	Function	Authority	Status
TAI-D-040	Telauthorium Core	Authorship & rights	Enforce / block	LOCKED

ID	System Name	Function	Authority	Status
		enforcement		
TAI-D-042	Compliance & Legal Guardrail	IP & regulatory compliance	Block / escalate	LOCKED

Quality, Completion & Reporting

ID	System Name	Function	Authority	Status
TAI-D-050	Completion Gatekeeper	Finish-the-work enforcement	Block incomplete	LOCKED
TAI-D-060	Report Surface Generator	Executive & audit reporting	Generate only	LOCKED

IV. Reserved / Expansion Authorities (Inactive)

ID	System Name	Intended Scope	Status
TAI-D-070	External Data Reconciliation Engine	DSP, ticketing, merch	INACTIVE
TAI-D-080	OEM & Licensing Boundary Engine	External deployments	INACTIVE
TAI-D-082	Market Intelligence Ingestion Engine	Market signals	INACTIVE

Canon Lock

This document defines the Telauthorium ID Registry v1.0 as of 2026-01-19.

- IDs are immutable
- Status changes require audit entry
- New IDs require version increment

Any deviation requires sovereign authorization (TSID-0001).