



Telauthorium — Executive, Creative & Systems Brief

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💻 System	Telauthorium
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Version: v1.0

Status: Canonical / Authoritative

Owner: Pearl & Pig (Jon Hartman)

Role: Sovereign Authorship & Provenance Authority

Effective: Immediate

1. Executive Definition

Telauthorium is the authoritative authorship, provenance, and rights registry within the Pearl & Pig ecosystem.

Telauthorium exists to answer one question with certainty:

| Who created this, under what authority, at what moment, and with what rights?

Telauthorium is not metadata.

Telauthorium is not a ledger add-on.

Telauthorium is a sovereign authorship system designed to preserve truth under scale, pressure, and dispute.

Within Pearl & Pig architecture, nothing is considered real, licensable, or defensible unless it is registered in Telauthorium.

2. Role in the Pearl & Pig Architecture

Telauthorium functions as the foundational truth layer beneath all Pearl & Pig systems.

- GARVIS governs intelligence and decision flow
- Flightpath COS governs creative process and proof gates
- MOSE governs orchestration
- TELA governs execution
- Telauthorium governs authorship, provenance, and rights

If GARVIS is the sovereign intelligence, Telauthorium is the sovereign memory of creation.

No system may override Telauthorium.

3. Core Authority Scope

Telauthorium is authoritative over:

- Authorship attribution (human, collective, system-assisted)
- Provenance chains (idea → decision → artifact → output)
- Version lineage and mutation history
- Rights status (owned, licensed, transferred, restricted)
- Usage permissions and scope
- Auditability for legal, licensing, and ethical review

Telauthorium does not speculate.

Telauthorium records.

4. Authorship Model

Telauthorium enforces a Named Authorship Model backed by immutable identifiers.

Every registered item must resolve to a TID (Telauthorium ID) and, where applicable, one or more TAIDs (Telauthorium Authority IDs).

4.1 TID — Telauthorium ID

A TID is a unique, immutable identifier assigned to every registered object within Telauthorium, including:

- Ideas and sparks
- Decisions
- Creative artifacts
- System-generated outputs
- Versions and derivatives

The TID represents the object's identity across time, regardless of version changes or usage context.

Without a TID, an object has no standing inside GARVIS-governed systems.

4.2 TAID — Telauthorium Authority ID

A TAID represents authority over a TID.

TAIDs are assigned to:

- Primary human authors
- Responsible owners
- Licensed authorities (where rights are delegated)
- Systems acting under explicit human mandate

TAIDs define:

- Who may modify
- Who may license
- Who may deploy
- Who bears responsibility

Authority is explicit, scoped, and revocable.

4.3 Required Authorship Fields

Each Telauthorium record must include:

- TID
- One or more TAIDs
- Creation context (project, phase, intent)
- Timestamped registration
- Authority scope and limitations

Anonymous creation is not permitted.

AI-assisted creation must always resolve to a human TAID.

4.4 Example Identifier Mapping

Example of a registered object with authority assignments:

TID-0042	→ Human user (primary object identity)
TAI-D-014	→ Levi (Risk Operator)
TAI-D-021	→ Trey (Monetization Operator)
TAI-D-031	→ Drift Detection Engine

In this example:

- The TID represents the object itself
- Each TAID represents a scoped authority with defined permissions
- Human and system authorities may coexist, but ultimate accountability resolves to a human TAID

5. Provenance & Lineage

Telauthorium tracks provenance as a continuous chain, not a snapshot.

Each artifact maintains:

- Origin record (initial spark or import)
- Decision links (why changes were made)
- Version history (what changed, when, and by whom)
- Dependency relationships (what this relies on)
- Downstream usage (where this appears or is deployed)

Breaking provenance breaks legitimacy.

6. Rights & Licensing Enforcement

Telauthorium defines rights as living constraints, not static labels.

Rights states may include:

- Fully owned
- Exclusively licensed
- Non-exclusive licensed
- Time-bound use
- Territory-bound use
- Restricted or prohibited use

Rights enforcement is automatic across GARVIS-governed systems.

If rights are unclear, execution halts.

7. Creative Integration

Telauthorium is embedded at every creative phase via Flightpath COS.

- Spark: authorship intent recorded
- Build: contributors and scope logged

- Launch: rights cleared and locked
- Expand: licensing lineage extended
- Evergreen: archival and renewal rules enforced

Creative artifacts are never “final” without Telauthorium confirmation.

8. System Behavior & Enforcement

Telauthorium behavior is non-negotiable:

- No registration → no legitimacy
- No named authority → no execution
- No rights clarity → no deployment

Telauthorium does not ask permission.

Telauthorium enforces truth.

9. Enterprise & External Use

Telauthorium may be deployed:

- Internally across Pearl & Pig properties
- As a component within GARVIS deployments
- As a standalone licensed system for partners requiring authorship certainty

In all cases:

- Pearl & Pig retains system ownership
 - Clients may own their registered content
 - Audit and enforcement rules remain intact
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10. Strategic Value

Telauthorium enables:

- Defensible IP licensing

- Clean creative chain-of-custody
- Reduced legal ambiguity
- Trust at scale
- Long-term IP value preservation

Without Telauthorium, scale introduces doubt.

With Telauthorium, scale preserves truth.

11. Canon Lock

This document defines Telauthorium v1.1 (Frozen) as the authoritative authorship and provenance system within Pearl & Pig architecture.

This version incorporates:

- TID / TAID identifier enforcement
- Human-first authority resolution
- System and delegated authority coexistence under human accountability

All systems, creative properties, licenses, and partnerships must honor Telauthorium authority.

This version is frozen.

No structural, semantic, or authority changes may be made without:

- Explicit founder authorization, and
- A new version increment with a published delta log.

Historical records remain immutable across versions.