

# 0.2 Canonical Glossary — GARVIS Full Stack

Version: v1.0

Status: Canonical / Language Lock

Owner: Pearl & Pig (Jon Hartman)

Applies To: All GARVIS, ECOS, Licensing, Engineering, and Partner Materials

Effective: Immediate

---

## Purpose

This glossary defines the authoritative meaning of all core terms used across the GARVIS Full Stack.

If a term is defined here, it may not be redefined elsewhere.

If a term is not defined here, it may not be treated as canonical.

This document exists to prevent semantic drift under scale.

---

## Core System Terms

### GARVIS

Sovereign intelligence and enforcement layer governing reasoning, routing, and execution safety across all Pearl & Pig systems. GARVIS enforces truth but does not approve decisions.

---

### Pearl & Pig

Systems-first creative IP studio and sole owner of the GARVIS architecture and its constituent systems.

---

### ECOS (Enterprise Creative Operating System)

A tenant-safe, white-label deployment pattern powered by GARVIS. Enterprises own their knowledge bases and outputs; Pearl & Pig retains system ownership.

---

## **Telauthorium**

Authoritative authorship, provenance, and rights registry. Nothing is real, licensable, or defensible unless registered in Telauthorium.

---

## **Flightpath COS**

Creative and operational law governing phase discipline, proof gates, and completion logic from SPARK through SUNSET.

---

## **MOSE (Multi-Operator Systems Engine)**

Orchestration engine that routes work through Pig Pen operators under GARVIS enforcement and Flightpath constraints.

---

## **TELA (Trusted Efficiency Liaison Assistant)**

Execution layer that converts authorized intent into real-world action through constrained adapters.

---

## **Pig Pen**

Frozen registry of non-human cognition operators (TAI-D) used for analysis, flags, and recommendations. Pig Pen operators never approve decisions.

---

## **UOL (User Overlay Layer)**

Permissioned, advisory customization layer allowing user perspectives, goals, and role-based visibility without altering system authority.

---

# **Identity & Authority Terms**

## **TID (Telauthorium ID)**

Immutable identity assigned to every object (idea, decision, artifact, output, deal, report, execution event).

---

## **TAID (Telauthorium Authority ID)**

Immutable identifier representing a real human authority. All accountability resolves to a TAID.

---

## **TAI-D (Telauthorium AI-D)**

Identifier assigned to a non-human Pig Pen operator. TAI-Ds have cognition authority only.

---

## **TSID (Telauthorium Sovereign ID)**

Non-delegable sovereign authority identifier held by the Founder/Architect.

---

## **UOID (User Overlay ID)**

Identifier for a specific user overlay pack applied at runtime.

---

# **Operational Terms**

## **Routing Plan**

Ordered sequence of Pig Pen operator consults produced by MOSE prior to execution.

---

## **Execution Event**

Ledger-recorded action performed by TELA.

---

## **Decision Event**

Ledger-recorded resolution made by a human TAID.

---

## **Enforcement Event**

Ledger-recorded block, halt, or constraint trigger.

---

## **HALT**

System state indicating execution is illegal or unsafe to proceed.

---

## **PAUSE**

System state indicating execution is legal but requires human judgment before proceeding.

---

# **Commercial & Deployment Terms**

## **License Bundle**

A scoped, time-bound grant of access to GARVIS-powered capabilities. Ownership is never transferred.

---

## **Component License**

License granting access to a specific system component (e.g., Telauthorium) under defined constraints.

---

## **OEM Deployment**

Sandboxed, white-label deployment governed by Pearl & Pig with strict architectural isolation.

---

## **Canon Lock**

This document defines the Canonical Glossary v1.0 for the GARVIS Full Stack.

All documents, code, contracts, decks, and conversations must use these definitions.

Any change requires founder authorization, a new version number, and a published delta log.