

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.