



Flightpath COS — Executive, Creative & Systems Brief

Section Number	4.1
Section	4. Implementation
Version	v3.0
Status	Canonical
Owner	Pearl & Pig (Jon Hartman)
System	GARVIS
Document Type	Brief

Version: v3.0

Status: Canonical / Locked

Owner: Pearl & Pig (Jon Hartman)

Role: Creative & IP Operating Language

Effective: Immediate

1. Executive Definition

Flightpath COS (Creative Operating System) is the governing operating language for how creative ideas become defensible, scalable, and licensable IP within the Pearl & Pig ecosystem.

Flightpath COS is not a workflow tool.

Flightpath COS is not a project manager.

Flightpath COS is a decision-enforcing operating language that structures creative work from first spark to evergreen deployment.

Flightpath COS exists to ensure that creative ambition never outruns authorship clarity, decision ownership, or execution reality.

2. Role in the Pearl & Pig Architecture

Flightpath COS functions as the creative spine of Pearl & Pig systems.

- Telauthorium governs authorship, provenance, and rights
- GARVIS governs intelligence, reasoning, and routing
- Flightpath COS governs creative structure, phase discipline, and proof gates
- MOSE orchestrates operators and system flow
- TELA executes approved actions
- The Laibel places and positions finished IP

Flightpath COS does not replace creativity.

Flightpath COS protects creativity from collapse under scale.

3. Core Function

Flightpath COS defines:

- When creative decisions may be made
- Who has authority at each phase
- What proof is required to advance
- Why an idea is allowed to continue or must stop

It transforms creative momentum into traceable, ownable progress.

4. The Flightpath Model (Canonical)

Flightpath COS enforces a six-phase lifecycle. No phase may be skipped.

4.1 Spark

Purpose: Capture creative intent without premature execution.

Requirements:

- Initial concept statement
- Human TAID assigned
- TID created in Telauthorium

Disallowed:

- Production
 - External commitments
-

4.2 Build

Purpose: Translate intent into form.

Requirements:

- Defined scope
- Contributor attribution
- Feasibility validation
- Budgetary reality check

Disallowed:

- Public release
 - Rights ambiguity
-

4.3 Launch

Purpose: Commit to public or partner-facing reality.

Requirements:

- Rights cleared in Telauthorium
- Authority confirmed
- Execution plan approved

Disallowed:

- Unapproved changes
-

4.4 Expand

Purpose: Scale reach without drifting intent.

Requirements:

- Proven performance signals
- Licensing logic defined
- Integrity checks passed

Disallowed:

- Uncontrolled mutation
-

4.5 Evergreen

Purpose: Preserve value over time.

Requirements:

- Archival rules
- Renewal logic
- Stewardship ownership

Disallowed:

- Orphaned IP
-

4.6 Sunset (Implicit)

Purpose: Close responsibly.

Requirements:

- Final rights state recorded
 - Historical lock
-

5. Proof-Gate Enforcement

Each phase transition requires proof.

Examples include:

- Authorship confirmation
- Decision ownership
- Rights clarity
- Resource validation

If proof fails, progression halts.

Flightpath COS does not negotiate with momentum.

6. Authority & Decision Ownership

- Every phase has a human decision owner (TAID-H)
- Systems may advise or flag but cannot advance phases
- Authority is explicit, scoped, and revocable

No anonymous decisions are permitted.

7. Creative Governance Rules

Flightpath COS enforces:

- No skipping phases
- No retroactive authorship
- No silent scope creep
- No execution without clearance

Drift detection is surfaced to GARVIS for intervention.

8. Integration with GARVIS & Telauthorium

- All Flightpath objects must have a TID

- All decisions must resolve to a human TAID
- Telauthorium blocks advancement on authorship or rights failure
- GARVIS routes, flags, and halts based on enforcement signals

Flightpath COS is the creative law.

GARVIS is the intelligence enforcer.

9. Enterprise & White-Label Use

Flightpath COS may be deployed:

- Internally within Pearl & Pig
- As part of GARVIS / ECOS enterprise deployments

In all cases:

- Phase discipline remains intact
 - Proof-gates are non-optional
 - Creative authority stays human-owned
-

10. Strategic Value

Flightpath COS enables:

- Predictable creative delivery
- Reduced decision debt
- Defensible IP development
- Scalable creative governance

Without Flightpath COS, creativity scales chaos.

With Flightpath COS, creativity scales value.

11. Canon Lock

This document defines Flightpath COS v3.0 as the authoritative creative operating system within Pearl & Pig architecture.

All creative work, systems integrations, licenses, and enterprise deployments must align to this model.

Changes require explicit founder authorization, a new version number, and a published delta log.