

6.1 ECOS — Tenant-Safe Executive & Systems Brief + License Bundles

Version: v1.0

Status: Canonical / Commercial-Ready

Owner: Pearl & Pig (Jon Hartman)

Applies To: ECOS Deployments (GARVIS-Powered)

Effective: Immediate

PART I — ECOS Executive & Systems Brief (Tenant-Safe)

1. Executive Definition

ECOS (Enterprise Creative Operating System) is a tenant-safe deployment pattern powered by GARVIS and governed by Pearl & Pig's sovereign system architecture.

ECOS is not GARVIS.

ECOS is powered by GARVIS.

ECOS exists to give enterprises authoritative creative, operational, and decision intelligence without transferring system ownership.

2. What ECOS Is (and Is Not)

ECOS is:

- A white-label enterprise operating system
- A governed intelligence environment
- A tenant-owned knowledge and output system

ECOS is not:

- A standalone AI product
 - A system enterprises can modify structurally
 - A transfer of GARVIS or Telauthorium ownership
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3. Ownership & Boundaries (Critical)

Within ECOS deployments:

- Enterprise owns:
 - Their knowledge base
 - Their creative and operational outputs
- Pearl & Pig retains:
 - GARVIS system architecture
 - Telauthorium enforcement
 - Pig Pen operator registry
 - MOSE routing logic
 - TELA execution constraints

No tenant may override, extract, or replicate the core system.

4. System Architecture (Tenant View)

From the tenant's perspective:

- ECOS receives input
- ECOS surfaces outputs
- ECOS enforces completion and integrity

Internally, ECOS is governed by:

- Telauthorium (authorship & rights)
- GARVIS (intelligence & enforcement)
- Flightpath COS (creative law)

- MOSE (orchestration)
- TELA (execution)
- Pig Pen (cognition operators)

These components are not exposed for tenant modification.

5. Customization Model (Safe)

Tenants may customize ECOS via:

- User Overlay Layer (UOL)
 - Perspectives
 - Goals
 - Role-based visibility

Tenants may not:

- Add or modify operators
 - Change enforcement rules
 - Bypass rights or compliance
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6. Security, Audit & Trust

- All activity logged to immutable audit ledger
 - Tenant isolation enforced
 - Human authority required for decisions
 - AI never approves outcomes
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PART II — License Bundles & Commercial Packaging

7. Licensing Philosophy

Pearl & Pig licenses capability, not labor.

All licenses are:

- Non-transferable
- Time-bound
- Scope-bound

System ownership is never transferred.

8. Core License Bundles

A. ECOS Core License

Includes:

- GARVIS-powered intelligence layer
- Flightpath COS governance
- MOSE orchestration
- TELA execution (limited catalog)
- Standard Pig Pen operator set

Best for: Labels, publishers, agencies

B. ECOS Advanced License

Includes:

- Everything in Core
- Expanded TELA action catalog
- Activated optional Pig Pen operators
- Advanced reporting surfaces

Best for: Enterprise-scale operations

C. Component License (Selective)

Includes:

- Individual system components (e.g., Telauthorium only, MOSE only)
- Scoped integration

Best for: Regulated or partial deployments

9. OEM & White-Label Terms

- OEM deployments are sandboxed
 - Operator registry remains frozen
 - No derivative systems permitted
 - Branding permitted, architecture protected
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10. Commercial Safeguards

All licenses include:

- Audit rights
 - Usage limits
 - Termination clauses
 - Rights reversion protections
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Canon Lock

This document defines ECOS Tenant-Safe Executive & Systems Brief + License Bundles v1.0.

All ECOS deployments and commercial agreements must conform to this structure.

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