

PAID GATES

TIER-3

Verification + Structural Overview

Tier-1 provides verifiable proof of existence, scope, and system architecture without disclosing enabling trade secrets.

This gate is designed for serious evaluators who require validation before deeper diligence.

1. Patent Proof-of-File

Full documentation confirming protection status, including:

- Patent title
- USPTO application number
- Filing receipt
- Filing date
- Priority claim reference
- Total claim count (including independent claims)

2. High-Level Patent Overview

A structured explanation of:

- The problem class addressed
- System boundaries
- Core method categories
- Data flow abstraction
- Claimed innovation domain

No implementation logic, training data, or proprietary mechanisms are disclosed.

Purpose: Confirm novelty and architectural differentiation without teaching replication.

3. High-Level Architecture + Process

Description

Conceptual diagrams and narrative describing:

- Human signal capture layer
- Closed-loop judgment cycles
- Longitudinal telemetry tracking

- Behavioral delta measurement
- External validation interface with AI systems

This clarifies what the system is, where it sits, and how it interfaces — without revealing proprietary mechanisms.

4. Proof-of-Work Artifacts

Demonstration artifacts showing:

- Structured value frameworks
- Behavioral telemetry templates
- Closed-loop reflection mechanisms
- Governance instrumentation examples

These demonstrate density, maturity, and real-world application — without revealing implementation instructions.

5. IP Asset Registry (32 Vertical Systems)

A categorized inventory of:

- 32 independent, high-density intellectual property verticals
- Individual titles
- Target populations
- Behavioral domains covered
- C.O.R.E. value mappings
- Governance relevance
- Alignment relevance
- AI training signal relevance

Each vertical is summarized by:

- What it measures
- What behavioral signals it captures
- Why those signals matter for AI evaluation and alignment
- How it contributes to longitudinal human judgment modeling

This demonstrates breadth, scalability, and cross-domain telemetry potential.

What Tier-3 Is

- Legal validation
- Structural validation

- Architectural clarity
- IP density proof
- Category confirmation

What Tier-3 Is Not

- Trade secret disclosure
- Training dataset exposure
- Enabling replication
- Full system mechanics

Tier-3 Exclusivity (Deep Confirmatory Diligence)

Read-only patent package for counsel application as filed + drawings + claim set

Evidence package:

- Redacted Roundtable Transcripts (selected excerpts)
- Redacted Session Recordings Snippets or Supervised Playback
- Fuller Analytics Reports on Roundtable Sessions (methodology described, not tunings)

Data-room style:

- Fuller Telemetry Samples (larger set, still anonymized)
- Integrity Controls Explanation at a Conceptual Level
- Security Model & Access Controls

Pilot Expansion Plan + Measured Outcomes Framework (what's measured, not how to compute secret scores)

Commercial/IP schedule:

- List of Workbooks + Copyright Registrations/Receipts
- Chain-of-Title Docs, Entity Ownership, Assignments (counsel-facing)

Post Acquisition

Includes:

- Weights, Thresholds, Calibration Curves, Anti-Gaming Signatures
- Internal Scoring/Override Logic
- Any Implementation that Enables Rebuild
- Full Datasets, Raw Transcripts/Audio in Bulk
- Code, Schemas, Prompt Libraries, Runbooks