

ETUNC.ai HoAEG 36-Month Gantt Chart

Overall Responsibility: Be the unyielding guardian of truth. Define, validate, and ensure the continuous ethical alignment and compliance of the VPA system, making ETUNC.ai the global standard for "Ethical Memory."

Timeline: September 1, 2025 – August 31, 2028 (36 Months)

Phase 1 (Months 1-9): Ethical Framework Definition & Core VPA Specification

(September 2025 - May 2026)

Goal: Build crystal clarity around ETUNC's purpose as a "living intelligence system" and the fundamental role of agents in achieving this.

Key Tasks

Tracking Criteria

1.1 VPA Framework Design & Principles
 - Formalize the comprehensive VPA framework.
 - Define precise ethical principles for data ingestion, processing, & output.

VPA framework documentation approved; ethical principles defined.

1.2 Provenance & Contextualization Specification
 - Work with HoE/CTO to ensure Agent Provenance & Contextualizer accurately tags source origin, biases, & historical context.

Provenance metadata schema review; context tagging accuracy reports.

1.3 Initial Bias Detection (Ethos Agent)
 - Specify initial rules & data requirements for basic bias flagging within Agent Ethos.

Bias detection accuracy (internal testing); initial ethical audit reports.

1.4 Compliance Mapping (Initial)
 - Map ETUNC.ai's data handling to relevant regulations (e.g., PHIPA, FIPPA, AIDA concepts, GDPR principles).

Compliance mapping document; initial legal review feedback.

Phase 2 (Months 10-21): Advanced VPA Validation & Oversight

(June 2026 - February 2028)

Goal: Successfully execute institutional MVP pilots, gather critical feedback, and begin developing the APIs/white-label features for financial/estate planning partners, ensuring VPA is technically verifiable and globally compliant.

Key Tasks

Tracking Criteria

2.1 Pilot Ethical Vetting & Oversight
 - Provide ethical oversight for institutional pilot programs.
 - Review specific use cases for ethical implications.

Pilot ethics review reports;
ethical incident log.

2.2 Advanced Bias Mitigation Strategy & Plurality Implementation
 - Develop & oversee implementation of more sophisticated bias detection & mitigation techniques for Agent Ethos & full functionality for Agent Discrepancy & Plurality.
 - **NEW:** Lead review of research on "**Ethical Agent Alignment in SWARMs**"; identify key principles for integration.

Bias mitigation effectiveness metrics; ethical performance benchmarks; ethical alignment framework prototypes.

2.3 Ethical AI Explainability Design
 - Collaborate with CPO/HoE to design UI/UX elements that transparently surface ethical considerations & the VPA system's operations to users.

Explainability feature specifications; user comprehension studies.

2.4 Global Compliance & External Ethical Review Preparation
 - Prepare documentation & data for potential external ethical audits or certifications.
 - **NEW:** Conduct immediate, detailed **cross-reference of VPA framework against final EU AI Act "high-risk" definitions**. Prioritize any necessary adjustments.

External ethics review preparation checklist complete; audit readiness assessment; EU AI Act compliance assessment report.

Phase 3 (Months 22-36): Full Ethical Operationalization & Leadership

(March 2028 - August 2028)

Goal: Ensure the entire ETUNC.ai system, particularly the VPA, is fully production-ready, globally scalable, and resilient for broader market launch. Deliver the "TruthGPT for Legacy."

Key Tasks

Tracking Criteria

3.1 Full VPA System Operationalization & Continuous Ethical Monitoring
 - Ensure all VPA agents are fully functional & continuously monitored for ethical performance in live production.

Real-time ethical performance dashboard operational; continuous ethical audit reports.

3.2 Global Regulatory Compliance Sign-off

- Achieve full compliance with relevant data privacy & AI ethics regulations for all target markets (AIDA, EU AI Act, etc.).

Compliance certifications achieved (e.g., ISO 27701, specific AI ethics certifications).

3.3 Ethical Use Policy & Guidelines
 -

Develop public-facing ethical use policies & guidelines for ETUNC.ai.

Publicly available ethical use policy.

3.4 Thought Leadership in AI Ethics
 -

Publish whitepapers, participate in conferences, & contribute to industry standards on ethical AI.

Number of publications/presentations; industry influence reports.