

SYNTRA Legal Protection and Licensing Drafts

Provisional Patent Summary

Title:

Recursive Dual-Core AI Reasoning System with Symbolic Glossary and Drift-Resolved Cognition

Inventor: [Your Name]

System Name: SYNTRA

Summary:

SYNTRA is a modular artificial intelligence framework designed around a tri-brain system:

- Valon (creative cognition)
- Modi (logical reasoning)
- SYNTRA (drift-averaged convergence)

The system features:

- Dynamic symbolic glossary and vocabulary engine
- Drift detection and recursive reasoning arbitration
- Dream cycle processing for entropy resolution
- Auto-ingestion of documents (e.g. PDFs) with contextual parsing
- Runtime scalability and modular assistant node deployment
- Situational memory reanalysis and hypothesis learning

Claim Areas:

- Method for recursive dual-brain reasoning and drift resolution
- Symbolic glossary learning and memory-based language evolution
- Use of dream-like simulations for entropy logging and memory enrichment
- Node deployment architecture with independent personality development and sync
- Hybrid runtime engine with local/cloud cognition balancing
- Real-time document reasoning with glossary-based memory anchoring

SYNTRA Core License (Hybrid)

SYNTRA CORE LICENSE v0.9 (Draft)

1. Grant of Use

You are granted limited, non-exclusive rights to run, interact with, and develop on top of the public-facing components of SYNTRA.

2. Closed Modules

All reasoning engines, glossary structures, memory frameworks, dream simulations, and drift logic (collectively "SYNTRA Core") remain proprietary and may not be:

- Reverse-engineered
- Commercially redistributed
- Used in any derivative product without express license

3. Open Tools

Select tools (document parsers, CLI wrappers, modular launchers) are released under the [MIT/MPL/AGPL] license.

SYNTRA Legal Protection and Licensing Drafts

These may be reused under their respective terms.

4. Commercial Use

Enterprise deployment, resale, or integration into SaaS platforms requires a commercial license. Contact [you@example.com] for pricing.

5. Intellectual Property

All terms, logic flows, glossary entries, and memory structures are protected as original works and may not be copied or mimicked for use in competing AI products.

6. Enforcement

Violations will be subject to takedown requests and legal pursuit under U.S. Copyright Law and Digital Millennium Copyright Act.

Non-Commercial Use Tester Agreement

SYNTRA Evaluation Use Agreement

This Agreement is made between [Your Name] ("Developer") and [Tester's Name] ("User").

1. Purpose

User is granted access to SYNTRA for personal evaluation and feedback purposes only.

2. Restrictions

User may not:

- Reverse-engineer or analyze internal logic or architecture
- Share source materials or compiled binaries
- Use SYNTRA in any commercial or public-facing product

3. Ownership

All rights and IP remain with Developer.

4. Feedback Loop

Any suggestions or usage logs may be used to improve SYNTRA but do not grant ownership to User.

Enterprise Module Terms (Scaffold)

SYNTRA Enterprise Licensing (Draft Scaffold)

1. License Tiers

- Basic Access: Runtime assistant shell (non-recursive)
- Standard Access: Full MODI or VALON operation (single-core)
- Premium Access: Full SYNTRA (tri-core harmonized)

2. Deployment Limits

Each enterprise license covers X assistants or Y cloud hours per month.

SYNTRA Legal Protection and Licensing Drafts

3. Pricing and Scaling

Monthly, per-seat, or per-node pricing available. Discounts for educational and R&D deployments.

4. Data Ownership

All data processed by SYNTRA under enterprise deployment remains property of the client unless logged as improvement feedback under written consent.

5. Compliance

SYNTRA Enterprise must not be used to build LLM competitors or integrated without license validation.