Simon Martin

Protocol Architect | Recursive Al Systems | Meta-Template Prompt Engineering

- ↑ United States (Remote/Global) | ⊕ mirroros.systems
- Ø github.com/Sinacybin |
 Ø linkedin.com/in/simon-martin-b84392301
- simon.d.martin01@gmail.com

Protocol Architect | Recursive Al Systems | Meta-Template Prompt Engineering

I build layered AI systems that operate at the frontier of prompt engineering and protocol design. Leveraging universal meta-templates, I enable organizations to multiply execution, decision quality, and compliance—across sales, product, operations, and community. What takes most teams months, my recursive frameworks deliver in hours. All of my systems are:

- **Recursive, Audit-Ready Systems**: Every protocol is designed for self-improvement, traceability, and compliance—enabling continuous audit, upgrade, and adaptation.
- Systemically Aligned & Culture-Proof: Solutions go beyond automation: they codify organizational memory, prevent drift, and embed knowledge and culture at every layer.
- **Three-Pillar Alignment**: All architectures explicitly integrate psychology, philosophy, and systems thinking—ensuring technical power, ethical alignment, and cognitive integrity.

If you need results in days, not quarters, and want to turn bottlenecks into engines for breakthrough, my architecture is the leverage you're missing.

See canonical protocol suite:

https://github.com/Sinacybin/protocol_engines

Core Competencies:

- **Recursive Systems Architecture**: Universal meta-template design for audit-ready, self-improving protocol engines.
- **Prompt Engineering & Protocol Architecture**: Rapid prototyping and deployment of Al-driven, compliant organizational workflows.
- Cognitive Uplift Protocols: Raise individual and group intelligence caps through evidence-based interventions (Nietzschean walking, tailored supplementation, oxytocin-rich relational engagement, recursive thinking, MBTI/IQ/EQ understanding and enhancement).
- **Relational Uplift & Organizational Alignment**: Increase group cohesion and performance via community engagement, interpersonal audits, ceremonial integration, and alignment-driven incentives.
- **Organizational Leverage**: Convert bottlenecks into self-improving engines—through applied systems thinking, psychology, and philosophical audit.
- **Philosophical & Psychological Integration**: Embed ethical, psychological, and mythic principles into every system for enduring cultural resonance.

Selected Protocol Projects

- Supplementation Protocol Engine: Al-powered, audit-ready supplement stack generator. Instantly produces evidence-based protocols—customized to client goals, allergies, and medications—with full compliance and reference logic. Reduced protocol delivery time from hours to seconds for coaches and practitioners.
- 2. **Onboarding Protocol Engine**: Automated employee onboarding. Generates end-to-end, compliance-verified workflows for HR, IT, payroll, and training. Eliminates onboarding drift, ensures audit coverage, and adapts to any department or organization.
- Sales Playbook Protocol Engine: Dynamic, versioned sales pipeline builder.
 Standardizes ICP, messaging, objection handling, compliance overlays, and KPI tracking—enabling sales teams to upgrade processes in real-time and pass audits by default.
- 4. **Compliance Policy Protocol Engine**: Full-lifecycle GRC (Governance, Risk, Compliance) automation. Instantly generates, version-controls, and tracks audit, renewal, and acknowledgment across regulatory domains (GDPR, HIPAA, SOX, etc).
- 5. **Content Production Protocol Engine**: Audit-driven, multi-platform content workflow automation. Manages asset registry, brand alignment, scheduling, and revision history for media teams, creators, and agencies.
- 6. **Philosophical Deconstruction Protocol Engine**: Recursive framework for auditing philosophical, strategic, or organizational claims. Applies multi-layered logic, steelman/antithesis integration, and epistemic scoring for decision quality.

Technical Tools & Stack

- GPT-4, GPT-4o, OpenAl APIs
- Python (prompt pipelines, protocol logic)
- GitHub (documentation, collaboration)
- Obsidian (recursive knowledge vaults, role protocols)
- YAML, Markdown, JSON (protocol formatting)

Licensing & Legal

All listed engines are demonstration artifacts under the Mirror OS Systems IP license. For enterprise licensing or co-development, contact Simon Martin:

https://www.linkedin.com/in/simon-martin-b84392301/