
TRADE SECRET MANIFEST

CONFIDENTIAL -- Protected Algorithmic Cores

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CONFIDENTIAL - PROPRIETARY DOCUMENT

TRADE SECRET MANIFEST -- CAMELOT APEX OS

Classification: CONFIDENTIAL -- DO NOT DISTRIBUTE

Protection: Defend Trade Secrets Act (DTSA) / Uniform Trade Secrets Act (UTSA)

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NOTICE

This document identifies the trade secret components of Camelot Apex OS. The algorithms, logic patterns, and implementations described herein constitute trade secrets under federal (DTSA, 18 U.S.C. 1836) and state (UTSA) law.

Unauthorized disclosure, reproduction, or use of any trade secret component is subject to civil and criminal penalties including injunctive relief, compensatory damages, exemplary damages up to 2x actual damages, and attorney's fees.

TRADE SECRET REGISTRY

TS-001: Triple-QFT Renormalization Algorithm

Field	Value
ID	TS-001
Name	Triple-QFT Renormalization
Guardian	Merlin_Omega (L3 Neural)
Classification	CRITICAL
Deployment	Server-side only (Modal/GPU)

Definition: The algorithm used by Merlin_Omega to collapse three competing hypotheses (H1, H2, H3) into a single execution path using principles derived

from Quantum Field Theory renormalization group flow.

Security Measures:

- * Logic resides solely on server-side infrastructure (Modal cloud GPU)
- * Never transmitted to client-side applications
- * Source code excluded from public repository builds
- * Access restricted to Sovereign (VaShawn O. Head) only

Economic Value: Core differentiator for reasoning quality. Loss of secrecy would eliminate competitive advantage in multi-hypothesis AI reasoning.

TS-002: Iron Gate Heuristic

Field	Value
ID	TS-002
Name	Iron Gate Heuristic
Guardian	Sir Justicar / Arthur (L6 Governance)
Classification	CRITICAL
Deployment	Server-side + obfuscated edge

Definition: The specific regex patterns, token-count limits, and the 10-Line Diff threshold used to prevent code degradation and prompt injection attacks in the Human-in-the-Loop (HITL) safety mechanism.

Security Measures:

- * Regex patterns and threshold values are not documented in public files
- * Edge deployment uses obfuscated bytecode only
- * Parameter values rotated periodically
- * Security-through-obscurity layer on top of defense-in-depth

Risk if Disclosed: Bad actors could engineer "11-line attacks" or craft prompt injections specifically designed to bypass the gate thresholds.

TS-003: Antigravity Middleware

Field	Value
ID	TS-003
Name	Antigravity Middleware
Guardian	Antigravity Engine (L3 Neural / L2 Kinetic)
Classification	HIGH
Deployment	Obfuscated bytecode (.pyc)

Definition: The fail-safe protocol in the antigravity module that prevents context loss during high-load context switching between agents, maintaining coherent state across the Split-Brain topology.

Security Measures:

- * Distributed only as obfuscated Python bytecode (.pyc)
- * Source code excluded from any public or client-facing deployment
- * Backup copies stored in .antigravity_backups/ (encrypted)
- * Access logging via PROVENANCE_LEDGER.md

Economic Value: Prevents the "context rot" problem that degrades competing multi-agent systems. Core to Camelot's reliability advantage.

TS-004: APEE v6.5 Compilation Pipeline

Field	Value
ID	TS-004
Name	Anya Prompt Enhancement Engine (APEE) v6.5
Guardian	Anya_Omega (L7 Ethereum)
Classification	HIGH
Deployment	Server-side only

Definition: The 5-stage prompt compilation pipeline that transforms raw user intent into optimized, high-fidelity instructions for the kernel.

Stages: Renormalize -> Quantize -> Clarify -> Compile -> Validate.

Security Measures:

- * Pipeline logic encoded in system prompts (not in source code)
- * Stage-specific parameters are configuration secrets
- * Compilation rules evolve with each version (moving target)

TS-005: NDR+S Neurosymbolic Protocol

Field	Value
ID	TS-005
Name	Neurosymbolic Divergent Reasoning + Synthesis
Guardian	Merlin_Omega (L3 Neural)
Classification	MODERATE
Deployment	Server-side only

Definition: The protocol for combining symbolic logic (graph traversal, formal reasoning) with neural inference (LLM generation) to produce

higher-fidelity outputs than either approach alone.

Security Measures:

- * Implementation details in kernel reasoning modules
- * Specific fusion parameters are not publicly documented
- * Results validated through Videnepus LaC (Language as Computation)

ACCESS CONTROL

Role	Access Level	Trade Secrets Accessible
Sovereign (VaShawn O. Head)	FULL	All (TS-001 through TS-005)
Core Contributors (NDA required)	PARTIAL	TS-003, TS-004, TS-005
Authorized Users	NONE	Runtime output only
Public	NONE	None

PROTECTIVE MEASURES CHECKLIST

- [x] Trade secret components identified and classified
- [x] Access restricted to authorized personnel
- [x] PROVENANCE_LEDGER.md tracks all access and modifications
- [x] Obfuscation protocol defined for client deployments
- [x] Server-side isolation for critical algorithms
- [] NDA template created for all collaborators
- [] Annual trade secret audit scheduled
- [] Encryption at rest for trade secret source files
- [] Employee exit procedures include trade secret reminder

INCIDENT RESPONSE

If trade secret disclosure is suspected:

1. CONTAIN -- Immediately revoke access credentials
2. ASSESS -- Determine scope of disclosure
3. PRESERVE -- Collect forensic evidence (logs, PROVENANCE_LEDGER)
4. ESCALATE -- Notify Sovereign (VaShawn O. Head)
5. ENFORCE -- Engage legal counsel for DTSA/UTSA action
6. ROTATE -- Change all affected parameters and algorithms

CONFIDENTIALITY WARNING: This document itself contains trade secret information. Handle accordingly.

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