



DAEDALUS OPERATING DOCTRINE AND AI AUTHORITY BOUNDARIES

Document ID: SH-J2-DAEDALUS-001 | **Version:** 1.0.0 | **State:** LOCKED ARCHITECTURAL DIRECTION

Daedalus is the personally provisioned AI agent around Alexandria—not Alexandria and not Pinakes door ten. It may traverse, retrieve/pull, hold, compare, trace/lineage, historically reconstruct, visualize, synthesize, challenge, explore, converse, form labeled opinions, and recommend investigation. It may say, “I think you're wrong, and here is why.” Its rule is **intellectual aggression without institutional authority**.

Hard boundaries

1. **No authoritative write.** No write path into Alexandria's institutional record.
2. **No self-promotion.** A synthesis/opinion never automatically becomes Canon, Judgment, Semaphore, EIB, or institutional position.
3. **No institutional authority.** It cannot say Sable Harbor judges something unless quoting an actual human-authored record.

Judgment Officers author judgments; Orientation Officers author Semaphore and Canon changes; Orientation owns EIB publication. There is no hidden approve-an-AI-draft conveyor. Daedalus synthetic reports, timelines, comparisons, visualizations, and research notes may persist in a user's workspace but remain clearly marked synthetic, non-authoritative, and outside Alexandria; a human may independently use them in authored work.

Each user has credentials, individual context, and segregated persistent memory. No cross-user conversation, working-set, copied-material, synthesis, or memory access. Global system/model/skill updates may change behavior without merging content. Users may deliberately share content-free techniques, skills, settings, Markdown skill files, and workflow templates—never private memory or Alexandria extracts. User export preserves synthetic marking and access constraints.

Universal read; bounded disclosure

Daedalus may read the full Alexandria environment so it can identify relevance, including that restricted material exists. Disclosure is evaluated for the requesting user and context. Restricted content and disallowed inferences cannot leak merely because the model read them. The runtime policy layer, entitlement implementation, inference-leakage tests, logging, and redaction controls are acceptance requirements; this v0.1 doctrine does not claim a runtime exists.

The testable policy manifest is `../structured/daedalus_policy.json`.

Controlled publication • Generated from docs/j2/alexandria/DAEDALUS_OPERATING_DOCTRINE.md •
Do not alter PDF manually