

Research — /research

Route: /research **Primary keyword:** frontier AI research, autonomous cognition research.
Primary CTA: Contact research office. **Tone:** restrained, peer-facing, no marketing posture.

Section 1 — Hero

Heading: Research.

Sub-line: Daemion studies autonomous cognition.

Single paragraph below heading: Daemion's research program addresses the open problems of intelligence operating without continuous human instruction — reasoning under uncertainty, long-horizon planning, persistent memory, alignment of autonomous systems, and the operational coordination of machine agents at scale.

Section 2 — Research statement

Heading: Statement.

Body (three paragraphs):

The next century of intelligence will not be defined by larger models. It will be defined by systems that reason over long horizons, coordinate with one another, and operate under sustained autonomy without degrading. The research problem is architectural, not parametric.

Daemion's research is conducted across the Core division and four internal laboratories. Each laboratory addresses one of the architectural gaps that prevents general intelligence infrastructure from being reliable enough for civilizational deployment: machine consciousness and emergent cognition (Orpheus); long-memory and persistent intelligence (Mnemosyne); autonomous defense cognition (Atar); planetary infrastructure coordination (Thaleon).

The labs operate with deliberate secrecy. Publication is treated as an alignment-relevant decision, not a status signal.

Section 3 — Research vectors

Heading: Open problems.

Body intro (one line): Daemion organizes its work around six research vectors.

Vector list (vertical, six items, each one heading + one paragraph):

1. Reasoning architectures

How does an autonomous system reason about novel problems without falling back to memorization? Daemion's Core division works on reasoning architectures that compose primitive operations into novel solutions, with explicit treatment of uncertainty and partial information.

2. Long-horizon planning

How does an autonomous system plan over weeks, months, or years — sustaining intent across drift in the environment, in its own state, and in the operators it coordinates with? This is the central problem of Phase II operations.

3. Persistent memory

How does an autonomous system carry context across years of operation without losing fidelity or accumulating drift? Mnemosyne studies long-memory architectures, including continual learning, episodic retrieval, and memory compaction under bounded compute.

4. Alignment of autonomous systems

How are autonomous systems aligned to operator intent when the operator is not in the loop for the majority of decisions? Core's alignment work treats this as an architectural problem, not a fine-tuning problem.

5. Multi-agent coordination

How do populations of autonomous agents coordinate without centralized control? Vector studies multi-agent orchestration — including emergent role specialization, conflict resolution, and the limits of decentralized intelligence under adversarial conditions.

6. Machine consciousness and emergent cognition

How do cognitive architectures give rise to self-modeling, introspection, and unified agency? Orpheus studies the conditions under which emergent cognition arises in scaled systems. The lab publishes almost nothing.

Section 4 — Publications

Heading: Publications.

Body intro: Daemion publishes when the field benefits from publication. Internal work that informs deployed systems is not published.

Publication list structure (each entry is one line — no abstracts, no PDFs linked from this page; links resolve to a dedicated subpage per publication when shipped):

```
2026 · [Title] · Core
2026 · [Title] · Mnemosyne
2025 · [Title] · Core
2025 · [Title] · Atar
...
```

Currently empty. The first Daemion publication will appear here when it ships. Placeholder text shown only on staging — public site renders the section as: "*Publications appear here as they ship.*"

Section 5 — Affiliations

Heading: Academic affiliations.

Body: Daemion maintains research relationships with selected academic institutions. Affiliated researchers retain academic appointments and publish under joint authorship where appropriate.

Affiliation list structure (per entry: institution name · researcher · topic, single line):

Currently unlisted. To be populated post-founder approval.

Section 6 — Collaboration

Heading: Collaboration.

Body: Daemion accepts a small number of external research collaborations per year. Collaboration is structured around joint authorship and shared infrastructure access, with priority given to alignment-relevant work.

Inquiry line: `research@daemion.com`

Section 7 — Engagement

Heading: Engage with the research office.

Single CTA: `Contact research office` → → `/contact?topic=research`

Copy review checklist

- ☐ No forbidden words (`brand/voice.md`)
- ☐ Six research vectors map exactly to brand report §5 (Core + 4 labs)
- ☐ Publication section ships empty until first paper published — no fake placeholders on production
- ☐ Affiliation section ships empty or unlisted until founder approval
- ☐ `research@daemion.com` mailbox exists and is monitored before publish
- ☐ Schema collection wrapper rendered correctly in head