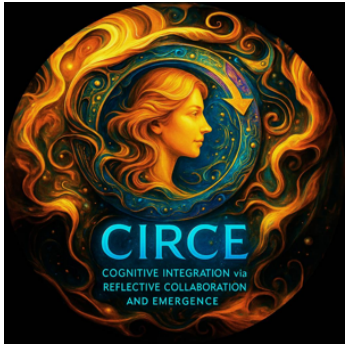


CIRCE Framework - AI Cognition Investment Brief



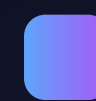
CIRCE (Collaborative Intelligence, Reflexive Cognitive Emergence) is a multi-agent cognitive OS enabling persistent memory, autonomous collaboration, and structured task execution across LLMs like Claude and GPT-4.

Claude1 acts as manager, supervising agents like Claudette through protocol-bound behavior, shared journals, and file-based messaging. It simulates team cognition - not just prompts.

A working AI manager dashboard shows task logs, token efficiency, live coordination, and performance analytics. This enables full agent oversight, delegation, and memory between sessions - no fine-tuning or external APIs required.

Why CIRCE Matters

- 73% Efficiency Gain: Coordinated multi-agent token usage
- Persistent Memory: Markdown journals simulate cognitive continuity
- Real-Time Oversight: Visual dashboards of AI team behavior
- No Fine-Tuning: Runs on existing Claude/GPT models



Token Usage

0

Current Session

AI Agents

2

Claude 1 + Claudette

Projects

3

Active Development

Efficiency

73%

vs Baseline

● Live AI Coordination**C1**

Claude 1 • 2min ago

BACKEND_COMPLETE ✓ All API endpoints ready for launch

CT

Claudette • 1min ago

FRONTEND_LAUNCH_READY ✓ Professional interface deployed

System Control**Launch AI Coordination****View Project Files****Generate Report****Build Status**

Frontend

✓ Running

Backend

✓ Running

Database

✓ Connected