

HAUNT

Summon Your Dev Team

A framework for building autonomous development teams with external memory

What is Haunt?

The Problem with AI Coding

💀 Context lost every session

💀 No consistent process

💀 Agents can't coordinate

💀 Quality varies wildly

The Haunt Solution

Haunt transforms AI models into **specialized team members** with **persistent memory, coordinated workflows**, and

enforced quality standards.

Context is everything. One agent, one task, one goal. Focused agents are effective agents.

The Agents

Each spirit has a specialized role. They don't talk to each other—they communicate through the roadmap.



Project Manager

Roadmap keeper,
requirement analyzer,
work dispatcher



Dev

Backend, Frontend, or
Infrastructure
implementation



Research

Technical investigation,
library docs, validation



Code Reviewer

PR review, pattern
detection, quality gates



Release Manager

Deployment, changelogs,
release coordination

The Memory Stack

Persistent memory, ephemeral agents. Context lives in the stack. Spirits load only what they need.

RULES — Always-On Invariants

1

Session startup, commit format, file locations. Auto-loaded. Non-negotiable.

AGENTS — Identity Memory

2

"I am a Dev spirit." Values, tool permissions, personality. Loaded on spawn.

SKILLS — Procedural Memory

3

TDD workflow, code review checklist, requirements rubric. Loaded on-demand.

CLAUDE.md — Project Context

4

Repo structure, active work summary, tech stack. Always loaded.

ROADMAP — Working Memory

5

Current requirements, task checklists, dependencies. Checked at startup.

The Séance — Peer Beyond the Veil, Manifest Your Vision

Start with `/seance` — describe what you want to build, and the ritual begins.

1

User Invokes the Spirits

"I want to build a task management API with a React frontend."

2

Project Manager Materializes

Creates formal requirements, performs strategic analysis (JTBD, Kano, RICE), breaks work into sized items (S: 1-4h, M: 4-8h), assigns to spirit specialists.

👻 REQ-001 → Dev-Backend

👻 REQ-002 → Dev-Frontend

👻 REQ-003 → Dev-Infrastructure

3

The Spirits are Summoned in Parallel

Multiple terminals, multiple spirits. Backend builds the API while Frontend builds components. They communicate via the roadmap—updating status, noting blockers.

● Not Started

🟡 In Progress

🟢 Complete

🔴 Blocked

4

Quality Gates & Release

Code Reviewer validates PRs. Release Manager coordinates deployment. PM archives completed work and unblocks the next batch.

The Roadmap — Single Source of Truth

All coordination flows through `.haunt/plans/roadmap.md`



Not Started

Ready to pick up, dependencies met



In Progress

spirit actively working



Complete

All criteria met, tests passing



Blocked

Waiting for dependency

Get Started

One command. That's it.

```
curl -fsSL https://raw.githubusercontent.com/ghost-county/ghost-
```

Requires: Claude Code CLI, Git, Bash

GitHub CDN cached? Use: curl -fsSL -H "Accept: application/vnd.github.v3.raw"
"https://api.github.com/repos/ghost-county/ghost-county/contents/Haunt/scripts/setup-haunt.sh" | bash

GHOST COUNTY

Haunt v2.0 • Summon Your Dev Team
github.com/ghost-county/ghost-county