

# 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.

1



## **RULES — Always-On Invariants**

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

2



## **AGENTS — Identity Memory**

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

3



## **SKILLS — Procedural Memory**

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

4



## **CLAUDE.md — Project Context**

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

5



## **ROADMAP — Working Memory**

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-county/main/scripts/setup-haunt.sh | bash
```

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`

## GH0ST C0UNTŸ

Haunt v2.0 • Summon Your Dev Team

[github.com/ghost-county/ghost-county](https://github.com/ghost-county/ghost-county)