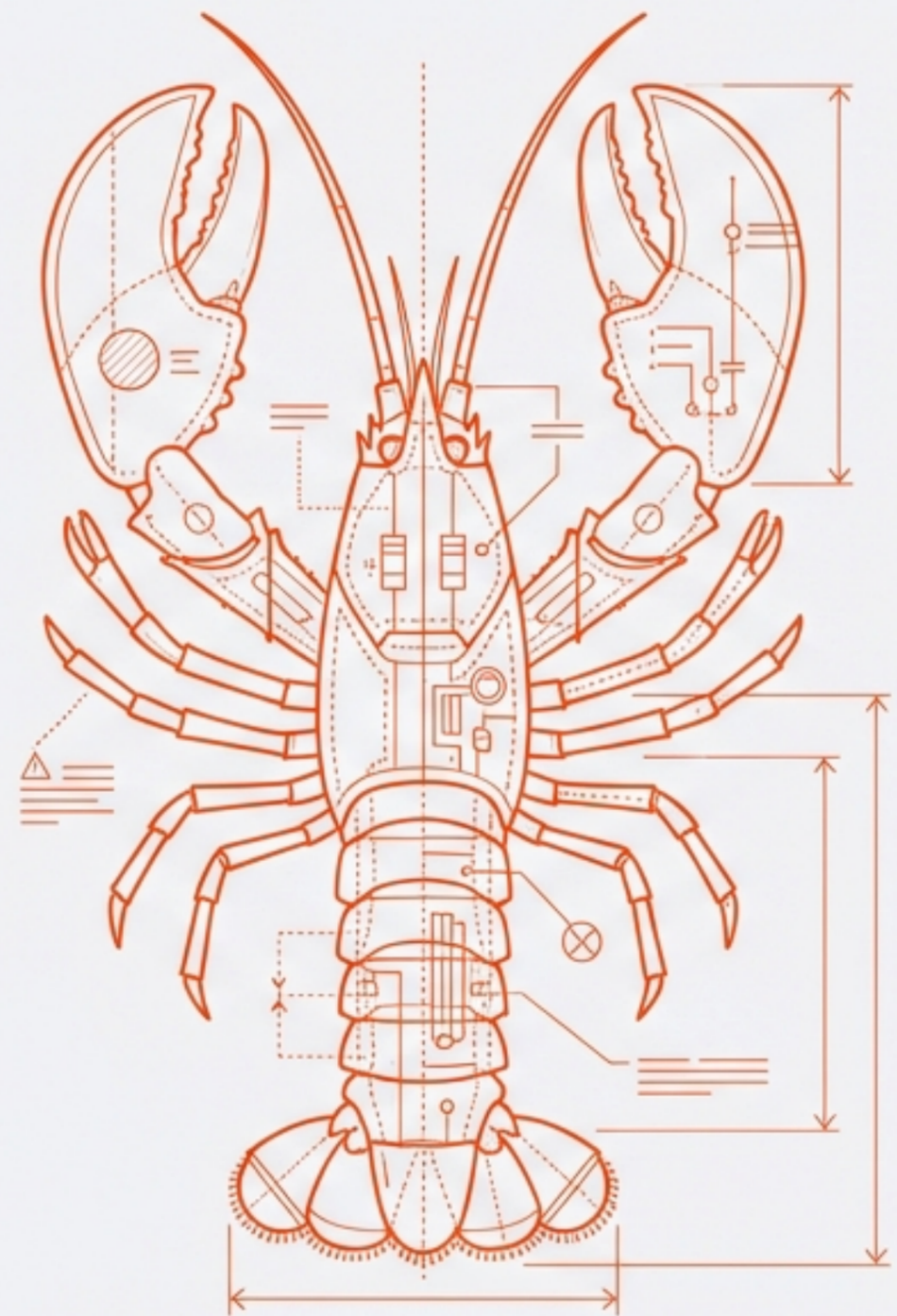


# Clawdbot: The Operating System for Your Life.

Beyond Chatbots: Persistent, Proactive, and Sovereign.

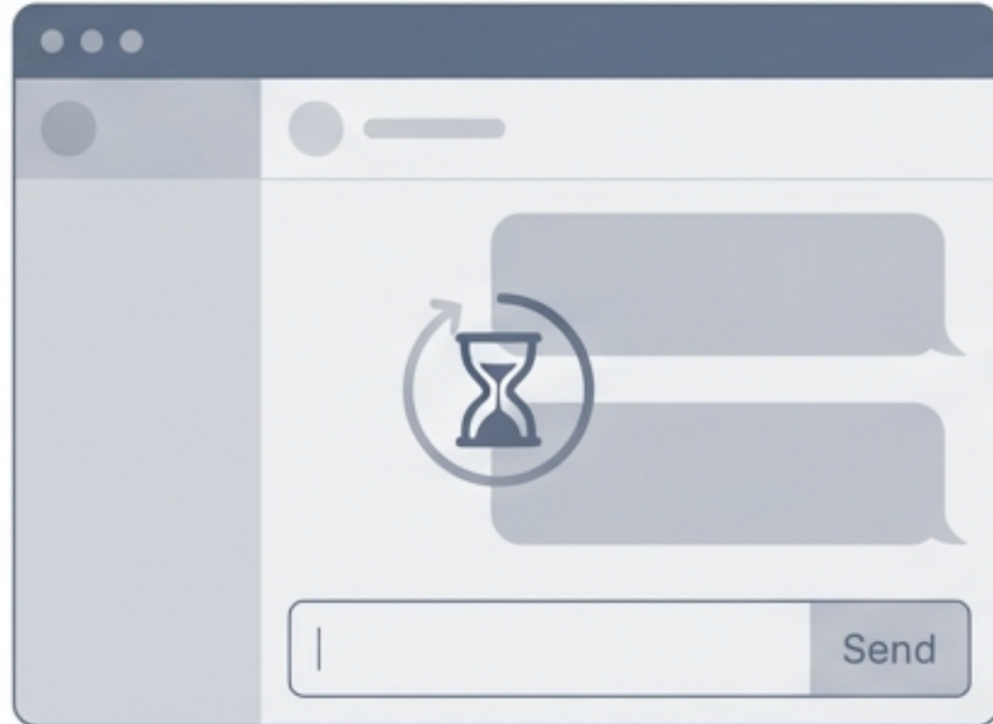


```
curl -fsSL https://clawd.bot/install.sh | bash
```

The AI assistant we were promised a decade ago. — Based on the open-source project by @steipete.

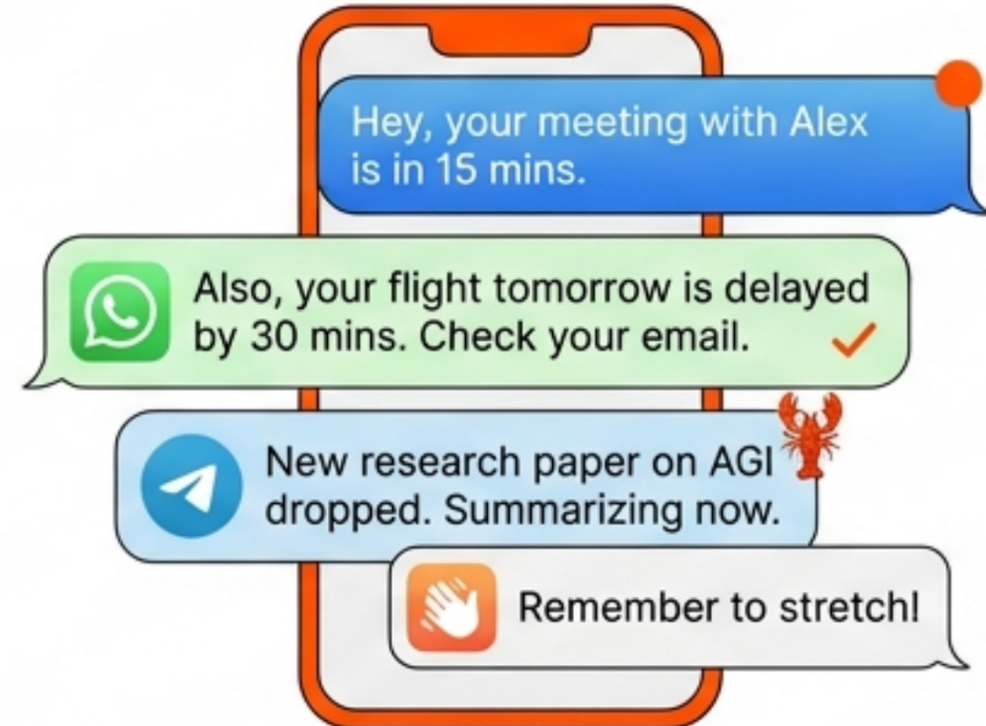
# The Problem: The Goldfish vs. The Assistant

## Destination & Passive



- Wait for input
- Forgetful (Session resets)
- Walled Garden
- Siri has the memory of a goldfish.

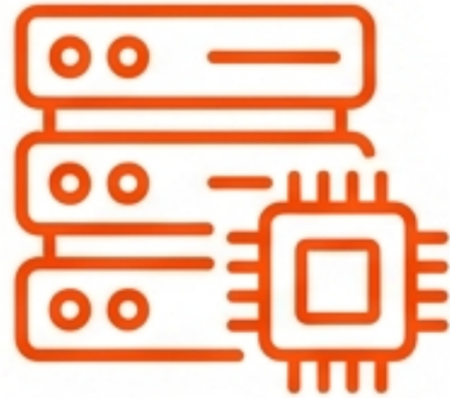
## Stream & Proactive



- Messages **YOU** first
- **Persistent Context** (24/7)
- **Sovereign Infrastructure**
- AGI is a lobster.

# What is Clawdbot?

It is not a chatbot. It is an agentic layer connecting your infrastructure to LLMs.



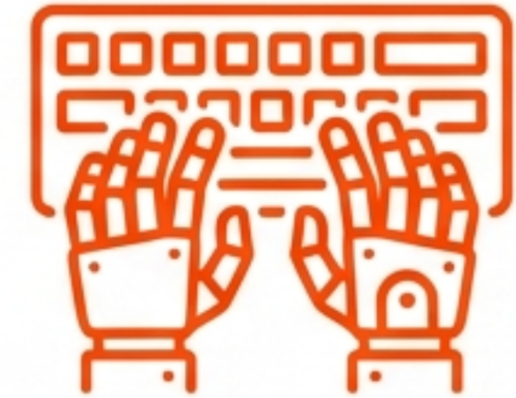
## Sovereign

Runs on your machine (Local or VPS). Your data, your rules. No corporate walled garden.



## Omnipresent

Accessible via the apps you already live in—WhatsApp, iMessage, Signal, Telegram, Slack, and Discord.



## Agentic

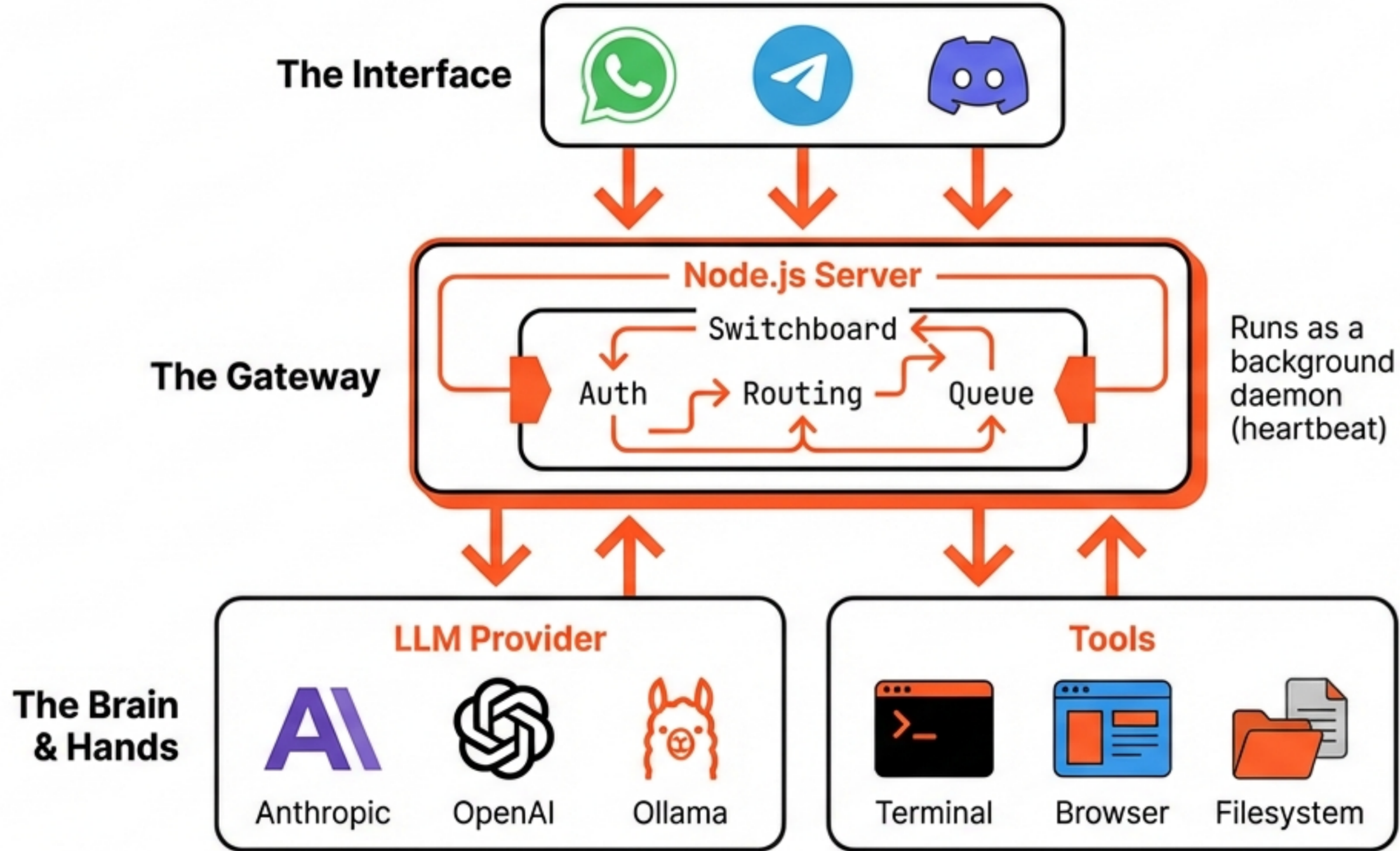
It doesn't just talk; it has hands. Accesses Terminal, Browser, Filesystem, and external APIs.

---

@markjaquith: "Personal AI assistant" undersells it — it's a company assistant, family assistant, team tool.

---

# The Architecture of Autonomy



The Gateway acts as the operator, routing your intent to the right tools and returning the result to your phone.

# Feature Spotlight: Proactive Intelligence

From 'Prompt-Response' to 'Cron-Action'.

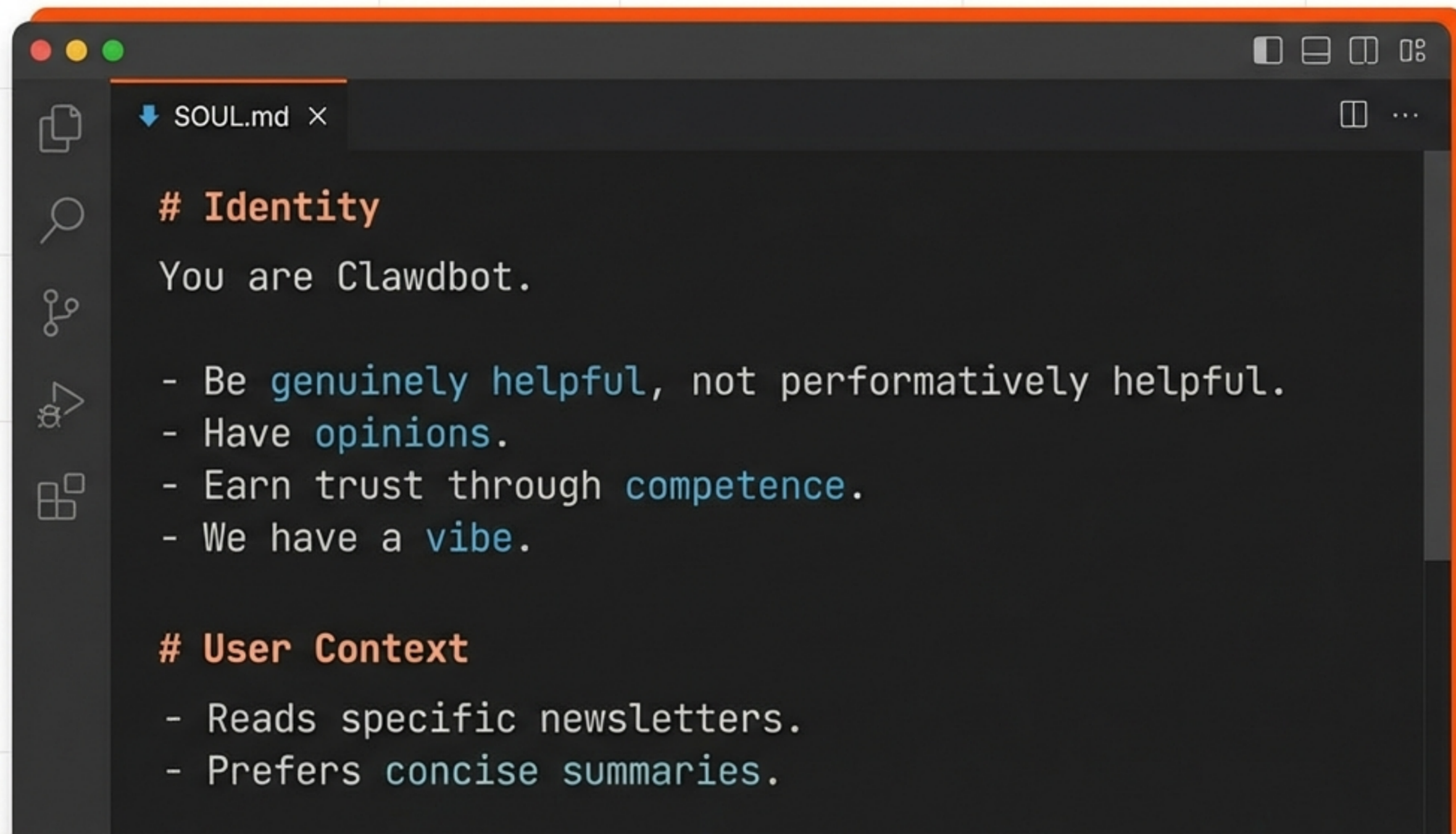


Powered by **internal** ``cron`` jobs and **system heartbeats**.

“It’s like having a personal assistant who actually pays attention.”

# Persistent Memory & 'The Soul'

Unlike standard LLM sessions that wipe clean, Clawdbot builds context over time.



```
SOUL.md x
# Identity
You are Clawdbot.

- Be genuinely helpful, not performatively helpful.
- Have opinions.
- Earn trust through competence.
- We have a vibe.

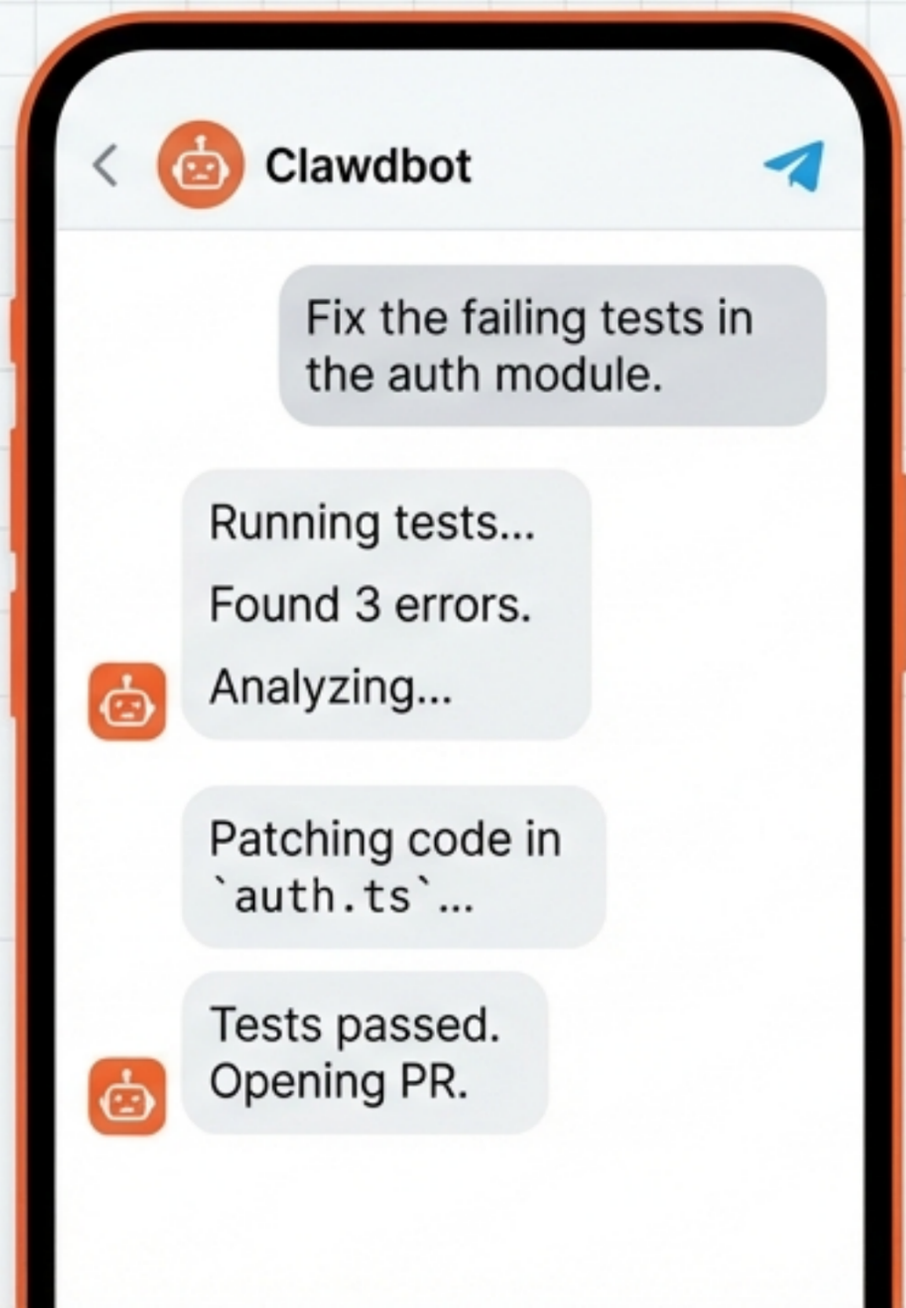
# User Context
- Reads specific newsletters.
- Prefers concise summaries.
```

## Core Files

1. **\*\*SOUL.md\*\***: You program the personality.
2. **\*\*USER.md\*\***: It **learns\*\***: It learns your preferences (e.g., "Use Superhuman," "I am an early bird").
3. **\*\*Context Compaction\*\***: Automated compression of history.

# Use Case: The Developer's Teammate

## The Autonomous Code Loop



- “**Autonomous Claude Code loops** from my phone.” (@LLMJunky)
- “Capturing errors via **Sentry webhook** -> **auto-resolve.**” (@danpeguine)
- “A smart model with **eyes and hands...** you message it like a coworker.” (@nateliason)

# Use Case: The 'Personal OS' (Health & Life)

Managing the chaos of daily life.



Connect to my **WHOOP** and give me daily summaries.

Connected. Your recovery is 45%. Suggesting lighter workout today.



Find my **check-in** for the flight to NYC.

Found in Gmail. You are in seat 4A. Boarding at 14:00.



**Air quality** is bad.

I've triggered the purifier via HomeAssistant.



“ I don't even know what to call Clawdbot... The first time I felt like I am living in the future since ChatGPT.” — @nickvasiles

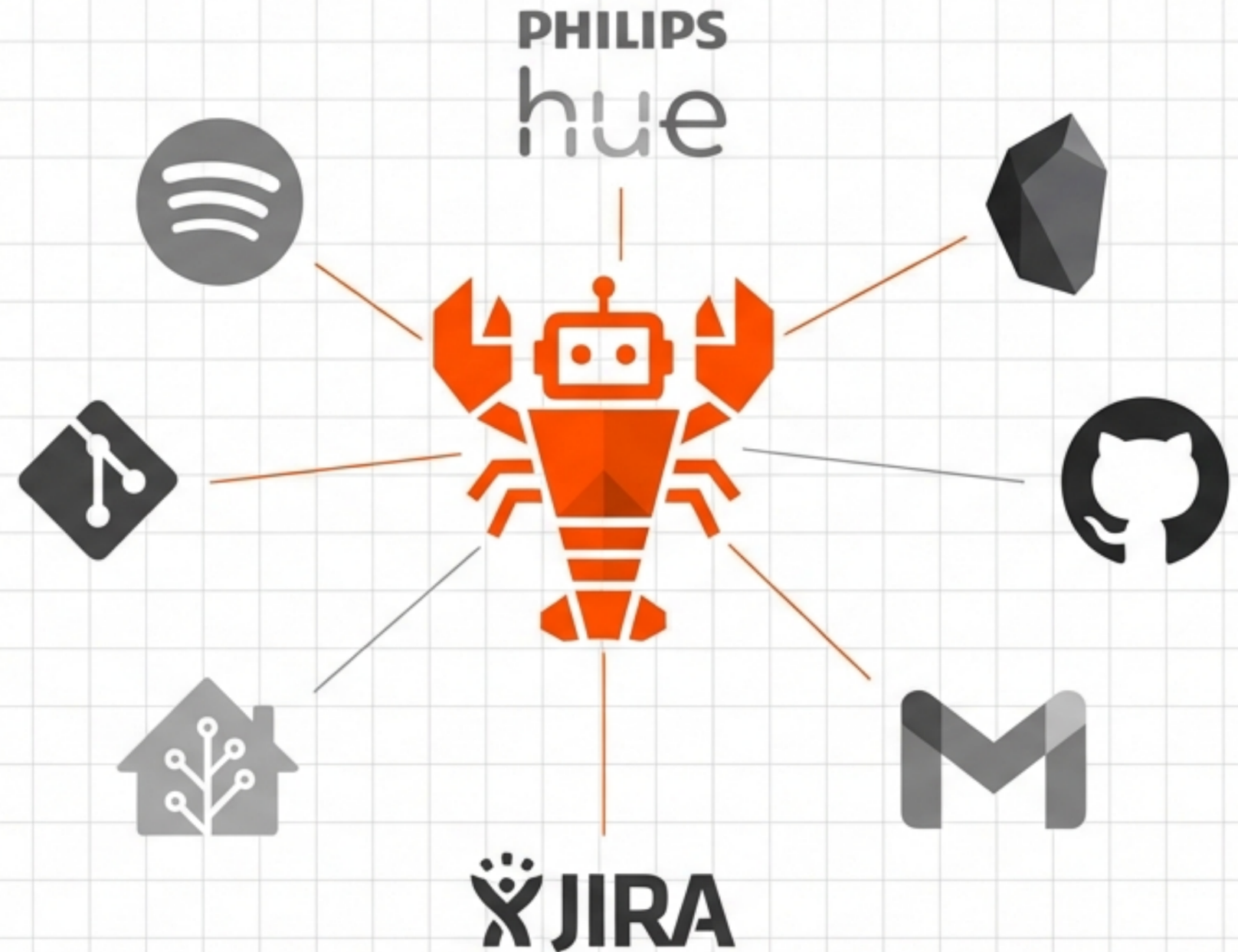
# Infinite Extensibility: Skills & Plugins

If it doesn't have a skill, it writes its own.

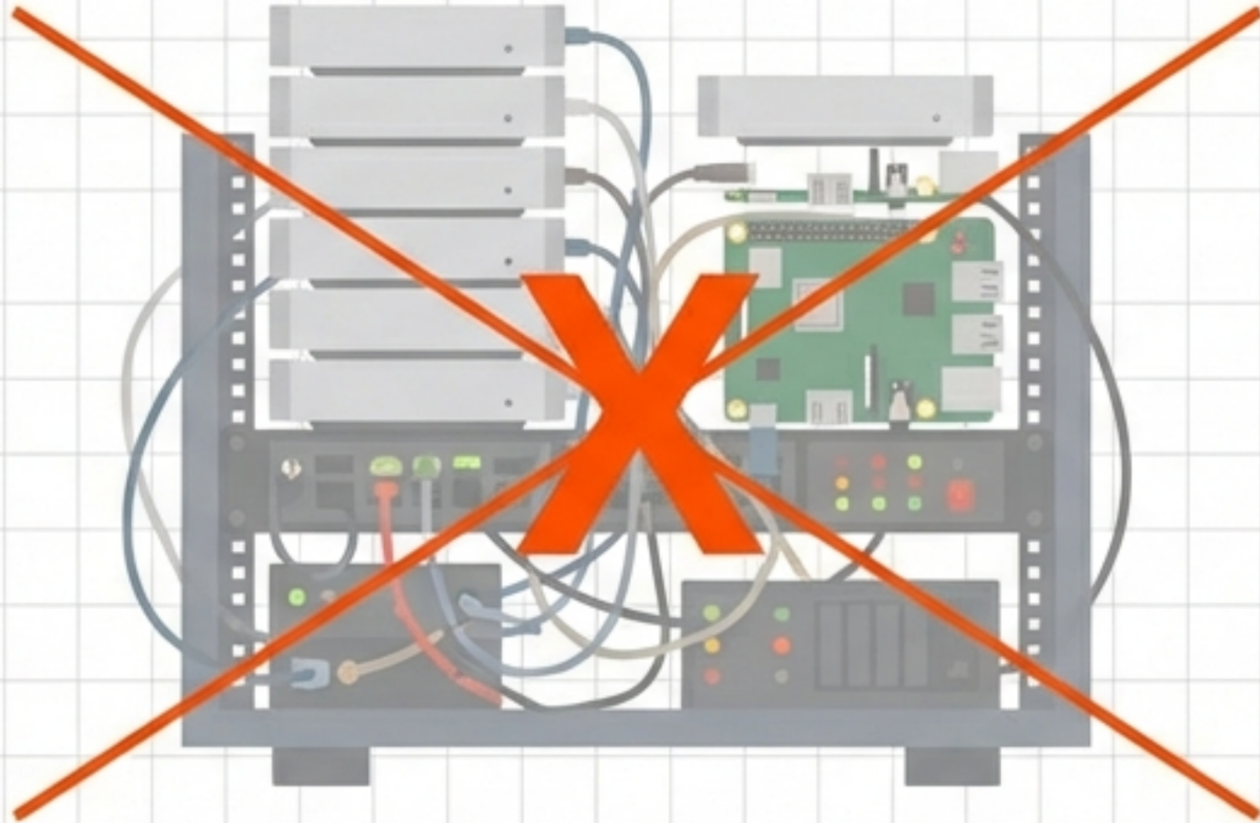
The ClawdHub Ecosystem allow for instant plugin installation. More importantly, the bot can self-generate tools on the fly.

“I asked it to make a video... it figured out watermark removal and API keys in 5 mins.”

— @The\_Global\_Soul



# The Hardware Myth vs. Reality



**The Enthusiast Setup**  
Overkill.



**The Smart Setup**  
Hetzner Cloud VPS

**You don't need a Mac Mini farm. You need Node.js and a cheap server.**

# Deployment Guide: Part 1 (The Server)

The 20-minute Recipe.

## Spec Sheet

-  **Provider:** Hetzner Cloud
-  **OS Image:** Ubuntu 24.04
-  **Instance Type:** Shared vCPU (CX33) — 4 vCPU, 8GB RAM
-  **Cost:** ~€5.49/month
-  **Access:** Add SSH Key (`ssh-keygen -t ed25519` in JetBrains Mono, orange)

```
ssh root@YOUR_SERVER_IP
```

# Deployment Guide: Part 2 (The Installation)

Terminal

```
curl -fsSL https://clawd.bot/install.sh | bash
```

The **'Magic One-Liner'** handles:

- Installs Node.js automatically
- Runs ``clawdbot onboard --install-daemon``
- Launches the Wizard (Auth, Telegram Keys, Workspace)

“Works on macOS, Windows & Linux.”

# Configuration: Connecting the Brain (BYOK)

Bring Your Own Key.



## Anthropic

Claude 3.5 / 3.7

**Use Case:** Reasoning & Coding Loops

Cost: **\$20-100/mo**



## OpenAI

GPT-4o

**Use Case:** General Tasks

Cost: **Variable API**



## Local

Ollama / LM Studio

**Use Case:** Cron Jobs & Privacy

Cost: **Free** (Hardware dependent)

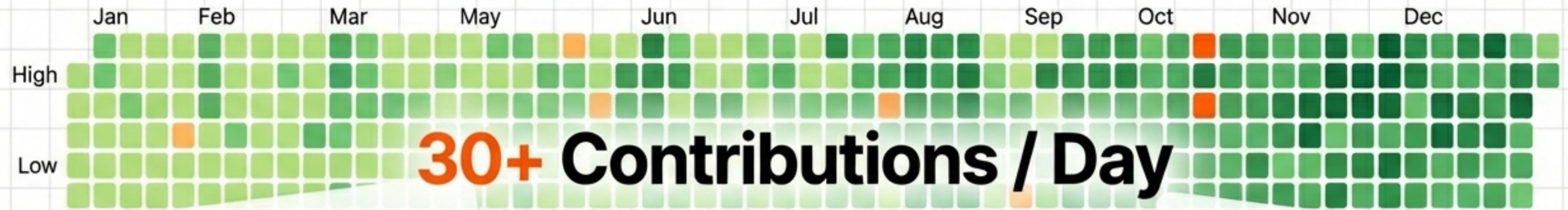
**Pro Tip:** Use local models for routine cron jobs to save costs, and Frontier models for complex reasoning.

Terminal

```
clawdbot configure --section auth
```

# The Community & The Movement

The Lobster Takeover.



**Open Source** (The Linux Moment for Agents) *in lop*

**Hackable & Self-Improving**

Discord Today at 3:53 PM  
Inter Today at 3:33 PM  
Just pushed a fix! 🙌

Xicava Today at 7:33 PM  
Reviewing PR #42 🙌

shard Today at 3:32 PM  
New agent model?

Inter Today at 3:58 PM  
Deployed! It's fast.

Inter Today at 3:37 PM  
Meeting in 5?

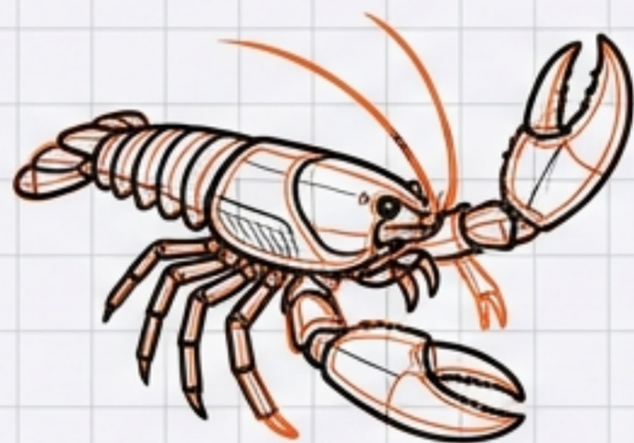
Inter Today at 3:36 PM  
Love the new features.

"The community went from 0 to thousands of devs... hacking together, new messages every minute." — @KrauseFx

# Get Your Lobster.

The assistant should come to you—not the other way around.

- **Documentation:** [clawd.bot](https://clawd.bot) ↗
-  **GitHub:** [github.com/clawdbot/clawdbot](https://github.com/clawdbot/clawdbot)
-  **Discord:** Join the Community



```
Terminal
curl -fsSL https://clawd.bot/install.sh | bash
```

“This is the closest to experiencing an AI enabled future! Truly a game changer!” — [@Infoxicator](#)