



OpenClaw 🦀

From Ales Furlanic <ales.furlanic@icloud.com>

Date Mon 2026-02-23 08:32

To Aleš Furlanič <ales.furlanic@gmail.com>; Aleš Furlanič <ales.furlanic@triglav.si>

Pozor: Zunanji pošiljatelj. Bodite previdni.

OpenClaw 🦀

<https://openclaw.ai>

THE AI THAT ACTUALLY DOES THINGS

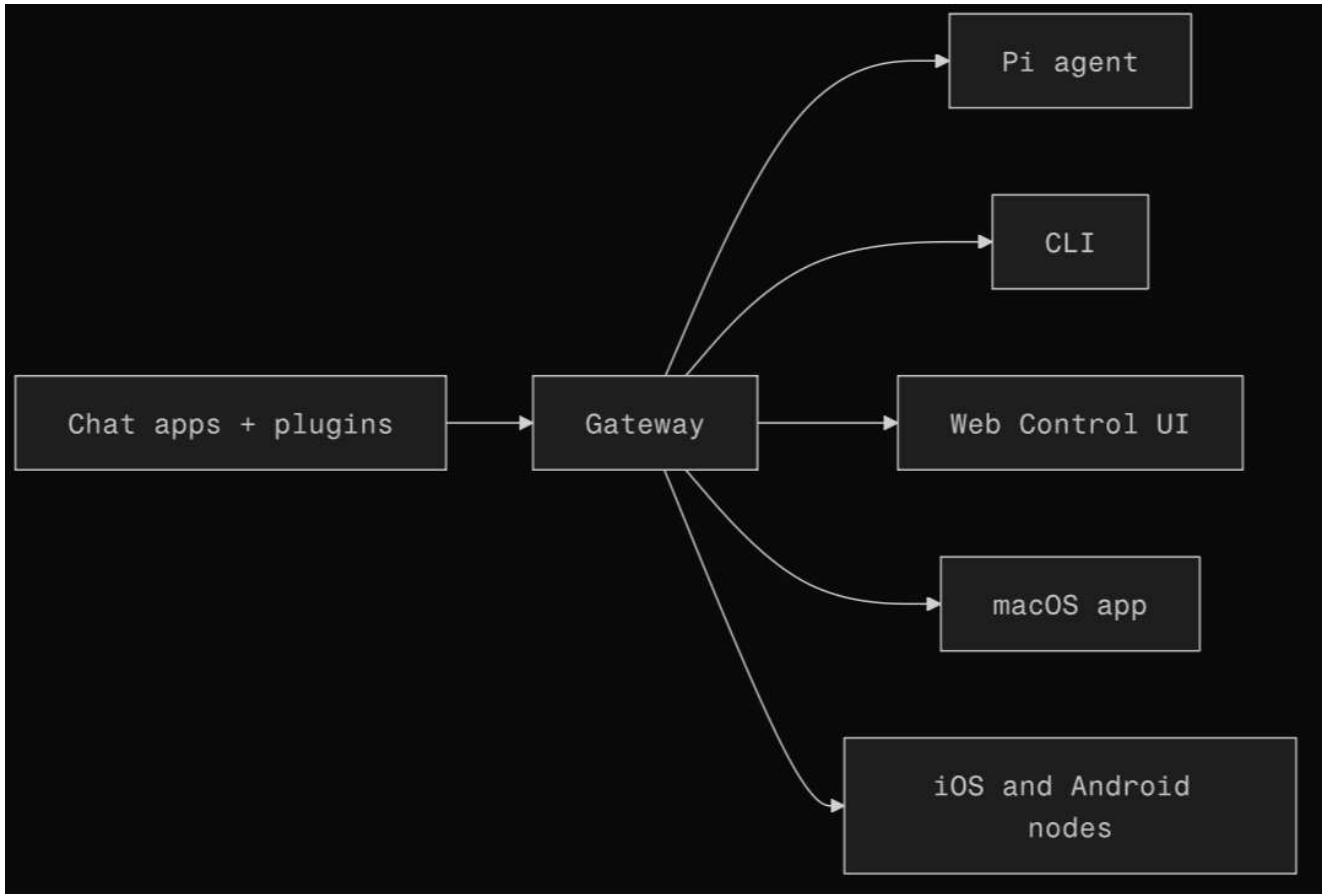
OpenClaw is a **self-hosted gateway** that connects your favorite chat apps — WhatsApp, Telegram, Discord, iMessage, and more — to AI coding agents like Pi. You run a single Gateway process on your own machine (or a server), and it becomes the bridge between your messaging apps and an always-available AI assistant.

- **Self-hosted:** runs on your hardware, your rules
- **Multi-channel:** one Gateway serves WhatsApp, Telegram, Discord, and more simultaneously
- **Agent-native:** built for coding agents with tool use, sessions, memory, and multi-agent routing
- **Open source:** MIT licensed, community-driven

What do you need?

Node 22+, an API key <{}>, and 5 minutes.

HOW IT WORKS?



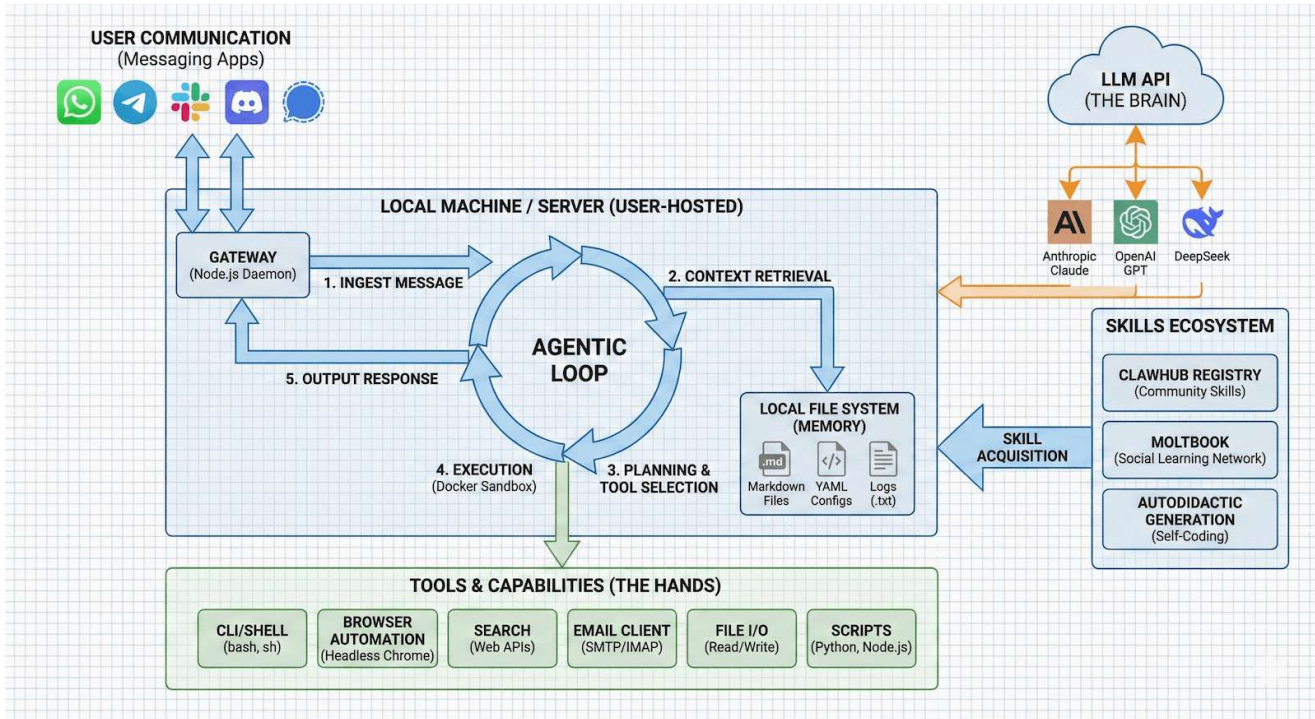
The Gateway is the single source of truth for sessions, routing, and channel connections.

<https://docs.openclaw.ai/start/getting-started>

<https://clawhub.ai>

ClawHub, the skill dock for sharp agents.

Upload AgentSkills bundles, version them like npm, and make them searchable with vectors. No gatekeeping, just signal.



OpenClaw made an agent that takes action installable in one command, always-on, and reachable from the chat apps people already live in, effectively moving agents from a novelty notebook to a day-to-day control surface.

<https://www.kdnuggets.com/5-lightweight-and-secure-openclaw-alternatives-to-try-right-now>



Build Your Own AI Assistant — with Minimal 🦀 OpenClaw

Inspired by **openclaw.ai**, a new wave of **ultra-lightweight, open-source AI assistant** frameworks is redefining personal AI infrastructure — **smaller, faster, cheaper, and more portable** than ever.

Here's a snapshot of the ecosystem:

◆ **NanoBot** (Python)

<https://lnkd.in/gZuHFBHs>

Delivers core agent functionality in just ~**4,000 lines of code** — 99% smaller than OpenClaw's 430k+ lines.

Clean, research-ready, easy to understand and extend.

◆ **PicoClaw** (Go)

https://lnkd.in/gfbA_iZ5

Runs on \$10 hardware with <**10MB RAM**: That's 99% less memory than OpenClaw and 98% cheaper than a Mac mini.

Ultra-Efficient AI Assistant in Go (inspired by nanobot)

◆ **ZeroClaw** (Rust)

<https://lnkd.in/gESN358H>

Runs on \$10 hardware with <**5MB RAM**. ~10ms startup.

Zero overhead. Zero compromise. 100% Rust. 100% Agnostic.

◆ **NanoClaw** (Claude Agents SDK + Containers)

<https://lnkd.in/gRwfVfr2>

Runs securely in containers.

Designed to be forked and deeply customized for personal workflows.

◆ **MimiClaw** (Pure C on ESP32-S3)

<https://lnkd.in/gysJ38Ks>

Run OpenClaw on a \$5 chip. No OS(Linux). No **Node.js**. No Mac mini.

Just Pure C. Just USB power and WiFi.

◆ **IronClaw** (Rust, Privacy-first)

<https://lnkd.in/gjXFAuwk>

Implementation in Rust focused on privacy and security.

Local encrypted storage, WASM sandboxing, prompt-injection defense.

◆ **TinyClaw** (Multi-Agent Teams)

<https://lnkd.in/gEsw-7UR>

Run multiple AI agents and teams collaboratively with file-based queue.

Built on Claude Code and Codex CLI.



Star 16.8k
Go 98.9%



Star 22.1k
Python 95.6%



Star 15.5k
Rust 96.5%



Star 9.6k
TypeScript 94.0%

Build your own AI Assistant

with Minimal OPENCLAW



mimiclaw

Star 2.7k
C 95.6%



tinyclaw

Star 2.2k
TypeScript 40.7%



Star 2.5k
Rust 96.6%

Agent	Ideal Use Case
NanoClaw	 Best for teams who want agent automation with stronger containment and safer execution.
PicoClaw	 Best for developers who want a fast agent runtime without heavy infrastructure.
TrustClaw	 Best for users who prefer a hosted and structured agent platform over DIY setups.
NanoBot	 Best for builders who want a clean and minimal agent framework in Python.
IronClaw	 Best for developers who want a scalable and modular agent framework

beyond simple prototypes.

<https://chatgpt.com/share/699a3f7a-beb4-800a-ad70-15e4cdebf6c9>

Sent from my iPhone