

[Platforms overview](#)

Platforms

OpenClaw core is written in TypeScript. **Node is the recommended runtime**. Bun is not recommended for the Gateway (WhatsApp/Telegram bugs).

Companion apps exist for macOS (menu bar app) and mobile nodes (iOS/Android). Windows and Linux companion apps are planned, but the Gateway is fully supported today. Native companion apps for Windows are also planned; the Gateway is recommended via WSL2.

Choose your OS

macOS: [macOS](#)

iOS: [iOS](#)

Android: [Android](#)

Windows: [Windows](#)

Linux: [Linux](#)

VPS & hosting

VPS hub: [VPS hosting](#)

Fly.io: [Fly.io](#)

Hetzner (Docker): [Hetzner](#)

GCP (Compute Engine): [GCP](#)



exe.dev (VM + HTTPS proxy): [exe.dev](#)

Common links

>

Install guide: [Getting Started](#)

Gateway runbook: [Gateway](#)

Gateway configuration: [Configuration](#)

Service status: openclaw gateway status

Gateway service install (CLI)

Use one of these (all supported):

Wizard (recommended): openclaw onboard --install-daemon

Direct: openclaw gateway install

Configure flow: openclaw configure → select **Gateway service**

Repair/migrate: openclaw doctor (offers to install or fix the service)

The service target depends on OS:

macOS: LaunchAgent (bot.molt.gateway or bot.molt.<profile> ; legacy com.openclaw.*)

Linux/WSL2: systemd user service (openclaw-gateway[-<profile>].service)

[macOS App >](#)

Powered by [mintlify](#)