

Take Copilot anywhere.

Copilot lives in your IDE. **Polyclaw takes it everywhere else** -- scheduling tasks, remembering context, and reaching you through any channel even after you close your editor.

- **Copilot SDK native**

Streaming, tool execution, and multi-model support built in

- **Persistent workspace**

Your agent's files, scripts, and memory survive across sessions

- **Multi-channel**

Telegram, web chat, terminal, phone calls via Azure Communication Services & Bot Service

- **Proactive scheduler**

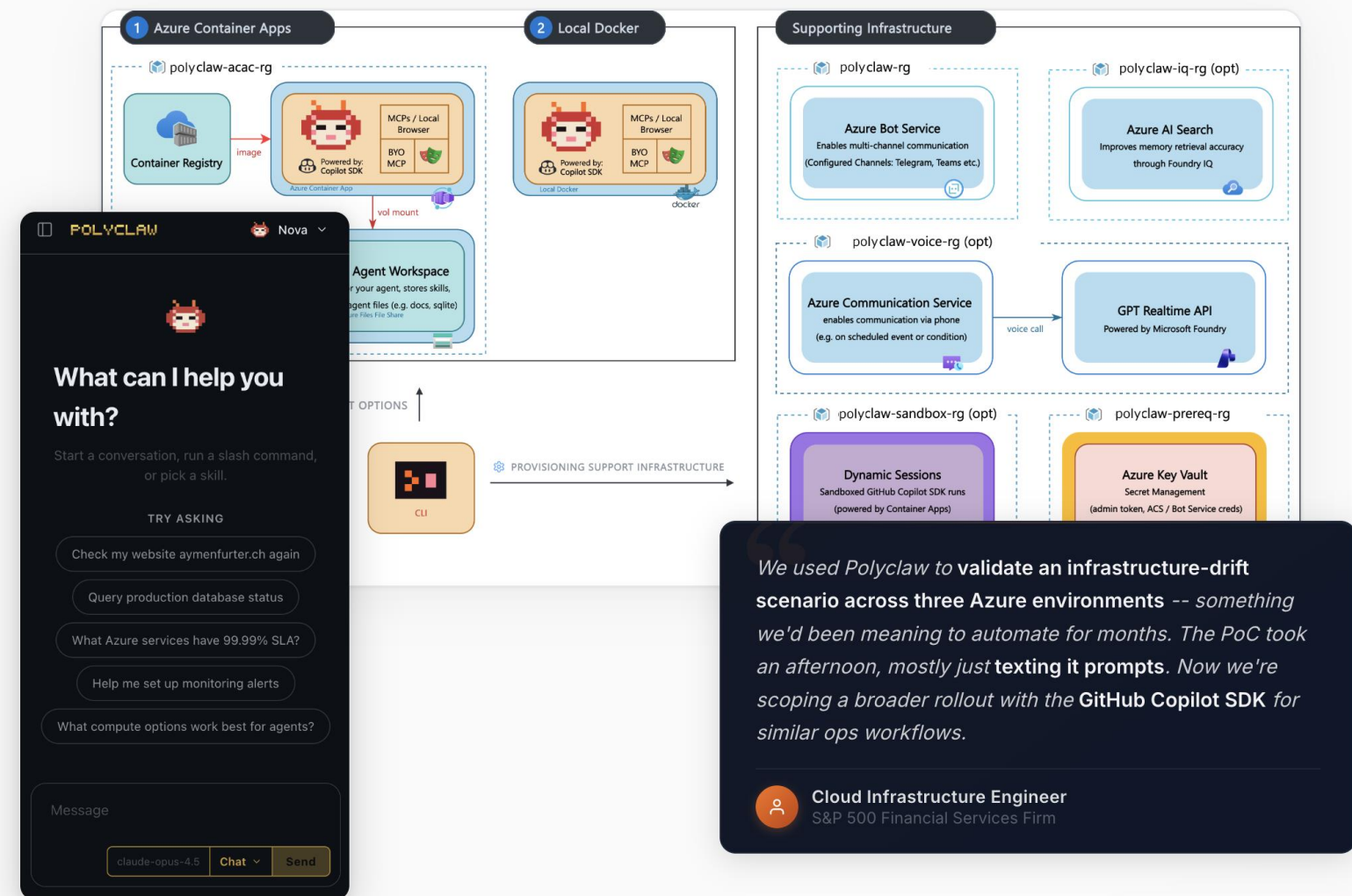
Cron jobs and one-shot timers that reach out when the time comes

- **Secure & observable**

Optional sandboxed execution via Container Apps dynamic sessions, built-in observability with configurable session retention

- **Extensible**

Skills, plugins, MCP servers, and self-taught abilities via a built-in marketplace





Get polyclaw.

Open source. Lives where you do. Yours.

The image displays three devices showcasing the Polyclaw application:

- Laptop (TOP):** Shows a terminal window with a log of 500 lines. It includes a chat history between a user and a bot, and a code editor with several bash command snippets.
- Desktop Browser (MIDDLE):** Shows a web-based interface for managing Azure SLAs. It includes a text input field with a placeholder about checking Microsoft's Azure SLA document, and a larger text area with instructions on how to parse it.
- Mobile Phone (BOTTOM):** Shows a GitHub profile for "Aymen Furter". It includes a bio, stats (245 repos, 115 followers, 56 following, 512 stars), a list of repositories, and a message from the bot encouraging the user to reach 120 followers.

github.com/aymenfurter/polyclaw

Early preview. Not a product. Community project, not affiliated with GitHub. Runs autonomously under your identity -- misconfiguration can have real consequences.