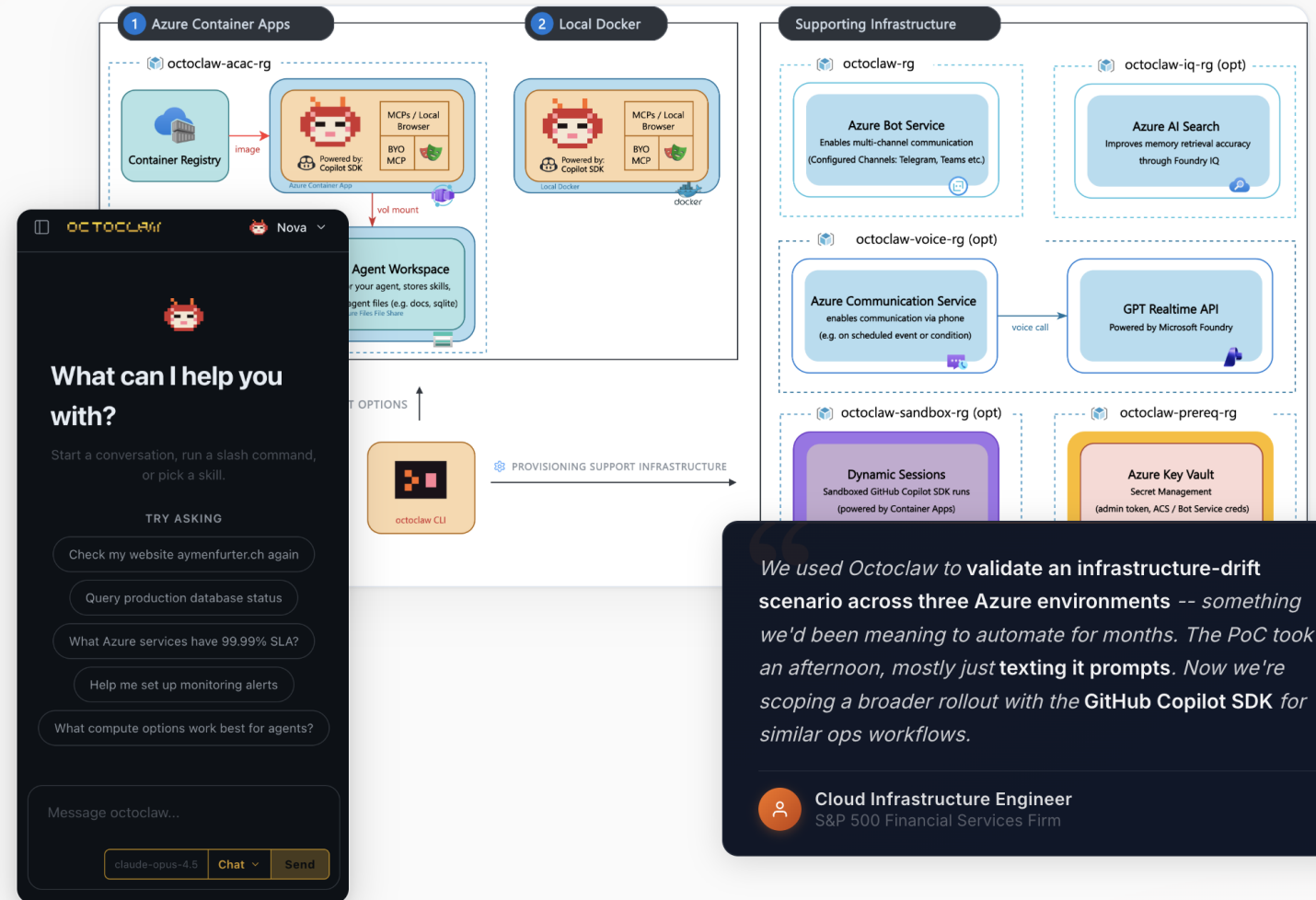


# Take Copilot anywhere.

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

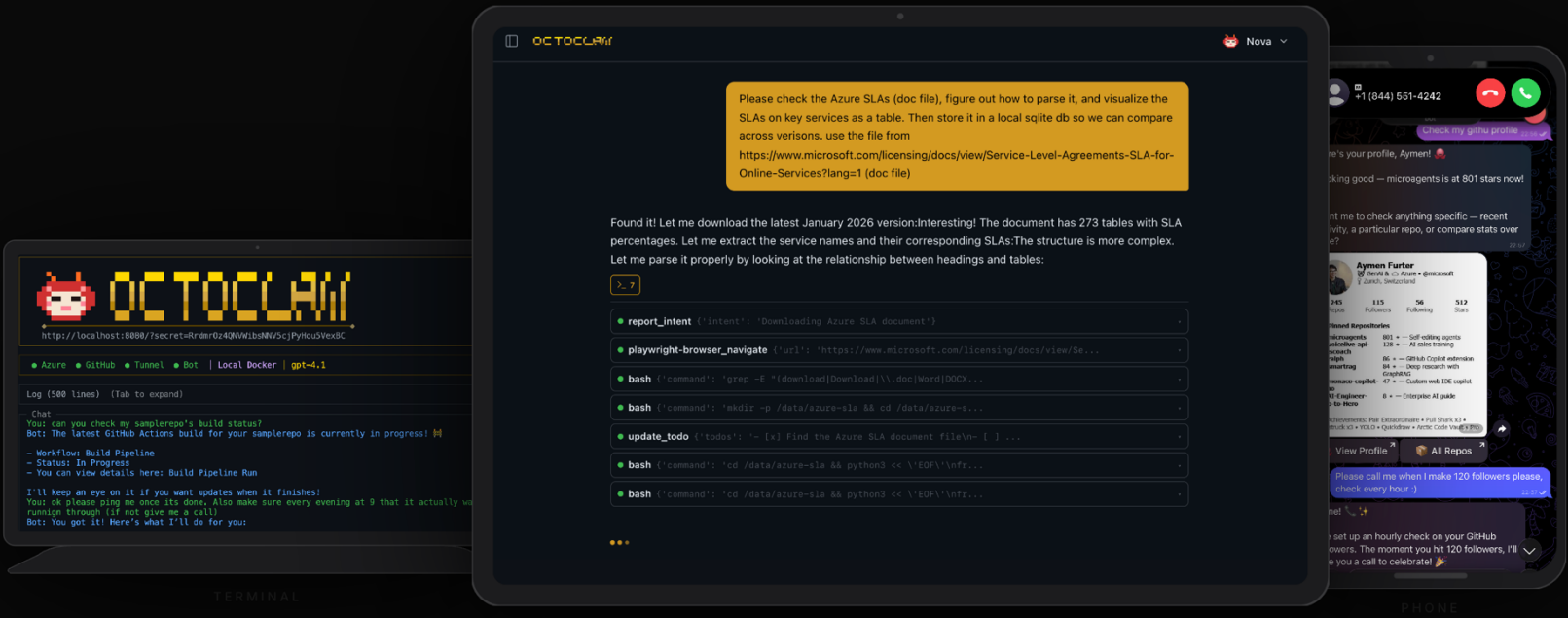
- **Copilot SDK native**  
Streaming, tool execution, and multi-model support built in
- **Persistent workspace**  
Your agent's files, scripts, and memory survive across sessions
- **Multi-channel**  
Telegram, web chat, terminal, phone calls via Azure Communication Services & Bot Service
- **Proactive 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 octocl<sup>aw</sup>.

Open source. Lives where you do. Yours.



[github.com/aymenfurter/octocl<sup>aw</sup>](https://github.com/aymenfurter/octocl<sup>aw</sup>)

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