

Use Cases: Agency Swarm vs ADA Realtime Agent

Agency Swarm - Use Case: Voice-Controlled Business Task Manager

Goal:

Help small teams or solo entrepreneurs automate daily operational tasks via voice, without coding.

Example: Insurance Agent Office Assistant

- Check Google Calendar for today's appointments.
- Read important unread emails.
- Upload scanned claim documents to Airtable.
- Trigger a 'Scope Project' agent for drafting client outlines.
- Ask for the status of a Slack conversation or support case.

Why It Fits:

- Easy to install and extend (drop-in tools).
- Non-technical users benefit from prebuilt voice workflows.
- Perfect for process automation and document handling.

ADA Realtime Agent - Use Case: AI Power User Workstation

Goal:

Provide a high-performance, real-time agent that understands complex, multi-step tasks and works via voice.

Example: AI Software Engineer's Voice Copilot

- Open resources (GitHub, Docs, Hacker News).
- Generate & document Python/C files.
- Move code into functions with a main block.
- Delete obsolete files by voice.

Use Cases: Agency Swarm vs ADA Realtime Agent

- Generate 100+ rows of structured mock data.
- Auto-convert Python logic to TypeScript or C.
- Use reasoning agents for code refactoring or summarization.

Why It Fits:

- Voice control for dev & analytics tasks.
- Real-time response with reasoning.
- Ideal for engineers testing multi-agent workflows.