

Tether

Get push notifications the moment your coding agent needs approval, tap to greenlight or redirect, and keep agents shipping while you step away from your desk.

BUYER & PAIN

Software developers, DevOps engineers, and engineering leads — Running AI coding agents for multi-hour tasks but needing to stay glued to their desk to approve decisions, answer questions, or redirect when agents get stuck—breaking flow and killing productivity.

PROBLEM

AI coding agents can run for hours on refactors, migrations, or feature builds, but they stop dead when they need approval, hit an ambiguous decision, or surface a result. Developers are stuck babysitting terminals, unable to step into meetings, take lunch, or move away from their desk without killing agent momentum. Every agent pause costs 15–45 minutes of context-switching and restart friction.

BEFORE

You start a 3-hour refactor agent, grab coffee, come back to find it paused 20 minutes in waiting for your approval on a file merge. You approve, step into a meeting, return to find it stuck again on a different decision. The agent that should have finished by lunch is still running at 4pm because you weren't there to greenlight each step.

AFTER

You start the same refactor, walk to a meeting, and get a push notification on your watch. Tap 'Approve' without breaking stride. The agent keeps moving. Another notification during lunch—tap 'Redirect' and type a two-word reply. By the time you're back at your desk, the refactor is done and the PR is open.

HOW IT WORKS

1. **Connect Tether to your AI coding agent** — Works with Cursor, Devin, Aider, Copilot Workspace, or any agent that supports webhooks or API callbacks.
2. **Start a long-running agent task** — Kick off a refactor, migration, or feature build from your terminal or IDE as usual.
3. **Get push notifications when the agent needs you** — Approval requests, questions, and results land on your phone and Apple Watch in real time.
4. **Tap to greenlight, redirect, or reply** — One-tap approval or plain-English replies route straight back to the agent so it keeps moving.

INTEGRATION SURFACE

Tether sits between your AI coding agent and your mobile device. When your agent hits a decision point, approval gate, or question, it pings Tether via webhook or API. Tether formats the request into a push notification with action buttons, sends it to your phone and watch, and routes your response back to the agent in the format it expects. No agent rewrite required—just point your agent's callback URL to Tether and install the mobile app.

Slack

OpenAI

Anthropic

Other

SKILLS PROVEN

- AI agent orchestration
- mobile-first developer tooling
- real-time workflow automation
- push notification infrastructure
- agent-human handoff protocols

ROLES THIS MAPS TO

- AI coding agents
- autonomous agents
- developer tools
- DevOps automation
- agent supervision
- workflow orchestration
- mobile developer tools
- CI/CD automation
- agent approval workflows

Demo uses synthetic data and is not affiliated with, endorsed by, or certified by Cursor, Anthropic, OpenAI, GitHub, or any AI agent platform. Tether is an independent developer tool. Agent response times depend on the underlying agent platform and network conditions.