

Hedy OpenClaw Skill: Give AI Agents Access to Meeting Transcripts and Action Items

Install the Hedy skill on ClawHub and your OpenClaw AI agent can query meeting transcripts, AI summaries, highlights, open todos, topics, and webhooks via the Hedy REST API. Released MIT-0.

Published by Julian Pscheid · March 19, 2026 · Updated May 1, 2026

[Read this article online: https://www.hedy.ai/post/hedy-openclaw-skill-meeting-transcripts-highlights-todos/](https://www.hedy.ai/post/hedy-openclaw-skill-meeting-transcripts-highlights-todos/)



Lobster sitting at an office desk next to a phone displaying the Hedy glasses logo

Quick answer The Hedy OpenClaw skill lets your AI agent query Hedy through the REST API: meeting transcripts, AI summaries, highlights, open todos, topic groupings, and webhooks. Install by adding the skill to `~/openclaw/openclaw.json` with your Hedy Pro API key. Released under MIT-0 (no attribution required). Available on ClawHub.

OpenClaw has become one of the go-to ways to extend what AI agents can do. With over 13,000 skills on ClawHub, there are tools for everything from code review to calendar management. But until now, there hasn't been a good way for an OpenClaw agent to access meeting intelligence.

The Hedy skill fills that gap. If you use OpenClaw, you can install this skill and your agent gets access to your full meeting history: session transcripts, AI-generated summaries, highlights with analytical insights, open todos, topic groupings, and webhook configuration.

Instead of copy-pasting meeting notes into your agent or pulling data manually, your agent queries Hedy on its own. Ask it what happened in yesterday's standup. Have it pull your open action items. Let it cross-reference a client call with your project notes.

What the Hedy OpenClaw Skill Can Do

The skill wraps the Hedy REST API into the standard OpenClaw skill format. Once installed, your agent can:

- List and search meeting sessions by date, topic, or keyword
- Pull full meeting transcripts, cleaned transcripts, and AI-generated summaries
- Access meeting minutes and structured Q&A from any session
- Retrieve highlights with AI-generated titles, cleaned quotes, and analytical insights
- Check open todos across all sessions, with due dates and completion status
- Browse and manage topics for cross-meeting context and organization
- Create and monitor webhooks for real-time meeting event notifications

All requests run through authenticated API calls. Your meeting data stays secure, and the agent only accesses what your Hedy API key permits.

How to Install the Hedy Skill in OpenClaw

Setting up the skill takes a few minutes.

1 . Generate your Hedy API key

Open the Hedy app and go to Settings > API. Your key will start with hedy_live_ .

2 . Add the Hedy skill to your OpenClaw config

Open `~/openclaw/openclaw.json` and add the following under `skills.entries` :

```
{ "skills": { "entries": { "hedy": { "enabled": true, "apiKey": "hedy_live_YOUR_KEY_HERE",  
"config": { "region": "us" } } } } }
```

If your Hedy account uses EU data residency, change "region" to "eu" .

3 . Running OpenClaw in a Docker sandbox?

The API key from `openclaw.json` is injected into the host process only. You'll need to add it to your sandbox environment separately:

```
{ "agents": { "defaults": { "sandbox": { "docker": { "env": { "HEDY_API_KEY":  
"hedy_live_YOUR_KEY_HERE" } } } } } }
```

4 . Restart OpenClaw

Start a new session so the skill gets picked up. Your agent will have access to your Hedy meeting data right away.

Open Source Under MIT-0

The Hedy OpenClaw skill is released under the MIT-0 license, which is about as permissive as it gets. Use it, modify it, redistribute it. No attribution required. We wanted to make it as easy as possible for the OpenClaw community to build on top of Hedy's meeting intelligence.

The full source and documentation are on ClawHub: clawhub.ai/JulianPscheid/hedy (<https://clawhub.ai/JulianPscheid/hedy>)

One of Several Ways to Connect Hedy to Your Stack

The OpenClaw skill joins a growing set of integration options. Hedy also connects through no-code automation platforms like Zapier, n8n, ActivePieces, viaSocket, and Pabbly Connect. For developers who want direct access, there's the Hedy REST API, webhooks for real-time meeting events, and an MCP server for tools like Claude Desktop and Cursor.

See the full list at [hedy.ai/integrations](https://www.hedy.ai/integrations) (<https://www.hedy.ai/integrations>) .

Resources

- Hedy OpenClaw Skill on ClawHub (<https://clawhub.ai/JulianPscheid/hedy>)
- Hedy Integrations Page (<https://www.hedy.ai/integrations>)
- Hedy REST API Documentation (<https://app.swaggerhub.com/apis-docs/HedyAI/hedy-api/>)
- Hedy MCP Server Setup Guide (<https://help.hedy.bot/en/articles/12465594-connect-hedy-with-ai-assistants-using-mcp>)

Questions? Reach out to our support team or join the community on Slack. We'd love to hear what you build with it.

Frequently Asked Questions

What is the Hedy OpenClaw skill?

An open-source skill on ClawHub that wraps the Hedy REST API in the standard OpenClaw skill format. Once installed, your AI agent can list sessions, pull transcripts, search highlights, manage todos, browse topics, and configure webhooks — all through authenticated API calls.

Do I need a Hedy Pro subscription to use the OpenClaw skill?

Yes. The skill uses Hedy's REST API, which requires a Hedy Pro subscription (\$12.99/month or \$99.99/year) for production use. Free tier accounts get limited API access for testing.

How do I install the Hedy OpenClaw skill?

Generate your Hedy API key in Settings !' API, then add an entry under `skills.entries.hedy` in `~/.openclaw/openclaw.json` with your key. If using a Docker sandbox, also inject `HEDY_API_KEY` into `agents.defaults.sandbox.docker.env` . Restart OpenClaw to pick up the skill.

What license is the Hedy OpenClaw skill released under?

MIT-0 — about as permissive as it gets. You can use, modify, and redistribute the skill freely without attribution. Source code is available on ClawHub at clawhub.ai/JulianPscheid/hedy (<https://clawhub.ai/JulianPscheid/hedy>) .

Does the skill support EU data residency?

Yes. Set the region field to "eu" in your skill config to route requests through Hedy's EU API endpoint (eu-api.hedy.bot). The skill defaults to "us" .

Hedy AI · Live AI Coaching for Important Conversations

Try Hedy free: <https://www.hedy.ai/downloads/>

<https://www.hedy.ai/post/hedy-openclaw-skill-meeting-transcripts-highlights-todos/>