

Voice AI Observability Copilot

Objective

Design and implement an **Agent Observability Copilot** that automates the **"Monitor"** and **"Analyze"** phases for HighLevel Voice AI agents. The goal is to move beyond manual log review by using AI to autonomously track call performance against metrics and provide immediate, actionable recommendations.

The Challenge

Current Voice AI setups require significant manual effort to audit call transcripts and ensure agents are meeting success criteria. You will build a tool that acts as a **"Validation Flywheel,"** providing a real-time observability layer that ensures agents are performing optimally through automated analysis.

Requirements

1. Setup & Integration

- Use a sandbox account from the HighLevel Marketplace.
- Integrate your solution into the HighLevel interface using **custom JS or a GHL marketplace app** that allows your code to reside within the customer account.

2. Core Functionality Your Copilot must handle two primary observability loops:

- **Monitor (Observability):**
 - Ingest and analyze existing Voice AI agent call transcripts.
 - Set observability parameters based on the agent's specific goals or script.
 - Identify deviations, failures, or missed opportunities against success criteria (KPIs) in the logs.
- **Analyze (Unified Dashboard):**
 - Build an intuitive dashboard that visualizes performance issues across existing agents.
 - Provide **immediate recommendations** for prompt/script/agent adjustments based on identified failures.
 - Highlight "Use Actions" (e.g., specific segments of a call that require human intervention or script training).

Deliverables

1. Code & Implementation

- Github repo URL for the widget/marketplace app and backend logic (Node.js backend, Vue.js frontend).

- Documented steps to install and run the observability suite inside a HighLevel sandbox.

2. Demo (2-5 Minutes)

- **Workflow:** Show the Copilot ingesting and monitoring Voice AI transcripts:
 - **Dashboard:** Demonstrate the unified view of issues and metrics.
 - **Insight:** Show the AI-generated recommendations for a specific agent based on its call history.
- **Artist:** Recommended to use tools like Loom to capture yourself while recording the demo

3. Documentation

- A brief README describing your architecture and how you handled "**Team of One**" ownership (Product, Design, Engineering & QA).
- Notes on what is functional (real-time transcript ingestion) vs. what is mocked.

Evaluation Criteria

- **Product Thinking + UI/UX:** Is the dashboard customer-centric, intuitive, and seamlessly integrated into HighLevel?
- **Completeness:** Does the system successfully close the loop from raw logs to actionable recommendations?
- **Technical Integrity:** Clarity of your observability architecture and recommendations logic.
- **Manual Code Review:** We urge only non-slop code to be submitted after a thorough manual review.