

TriagePilot: Core Feature Overview & User Guide

Overview

TriagePilot is a multi-modal, deterministic orchestration engine built to eliminate manual support triage. Unlike traditional conversational AI chatbots that attempt to deflect customers at the front door, TriagePilot operates entirely in the background. It utilizes n8n orchestration, sentiment analysis, and vision models to instantly parse, categorize, and route complex, multi-modal support tickets (text + images) to the correct human agents.

Core Architecture & Features

1. Multi-Modal Data Acquisition

Customers rarely submit clean, text-only issues. TriagePilot's ingestion nodes simultaneously process unstructured text and attached visual evidence (e.g., screenshots of 500 errors, broken UI elements).

- **Text Processing:** Extracts core entities, urgency keywords, and overall sentiment.
- **Vision Processing:** Scans attached images to verify claims or identify known system error codes.

2. Deterministic “Glass-Box” Orchestration

Instead of relying on opaque LLM “confidence scores,” TriagePilot utilizes a transparent, node-based routing logic built on n8n.

- **Auditability:** Every routing decision is traceable. Support directors can click on any processed ticket and see the exact sentiment score or image tag that triggered the routing sequence.
- **Customizability:** Workflows are easily adjustable via visual nodes, requiring no hard-coding to update routing rules.

3. Automated Empathy at Scale

By handling the robotic sorting process, TriagePilot cuts manual triage latency from an average of 14 minutes per ticket to under 2 seconds. This ensures human agents receive tickets pre-tagged with context, visual verification, and priority status, preserving their mental bandwidth to actually solve the customer's problem.

[Quick Start: Workflow Deployment Guide](#)

Deploying TriagePilot into an existing tech stack takes less than 10 minutes.

Step 1: Webhook Configuration

1. Navigate to your primary helpdesk software (e.g., Zendesk, Intercom).
2. Configure outbound webhooks to push all new ticket payloads to your dedicated TriagePilot ingestion URL.
3. Ensure the payload includes both the `ticket_body_text` and `attachments_url` arrays.

Step 2: Define Routing Logic

1. Open the TriagePilot n8n Dashboard.
2. Navigate to the Routing Thresholds node.
3. Set your customized parameters. For example:

IF Sentiment < 0.3 (Highly Frustrated) AND Vision_Tag = "Payment_Error", ROUTE TO Tier_3_Billing

Step 3: Output Integration

1. Connect the output nodes back to your CRM or internal communication tool (e.g., Slack, Jira).
2. TriagePilot will automatically update the original ticket with internal tags, priority flags, and a brief AI-generated summary of the visual attachments before assigning it to the appropriate human agent.