

Astra AI Wellness Companion

Patient App Integration Guide & Feature Specifications

1. System Architecture Overview

The Super App approach integrates the new Astra AI directly into the existing AyurEze app via a bottom/top TabBar. Patients can seamlessly switch between the Traditional Menu (Food/Instamart style) and the Astra AI Companion.

2. Key Features to Implement

A. Conversational Intake: Replace manual symptom selection forms with a natural language chat interface powered by the Astra LLM.

B. Interlinked Identity & Wallet: Ensure the Patient App sends the existing user_id (e.g., 35) to the Astra backend. Astra automatically syncs with the legacy MySQL database for seamless continuity of medical and financial records.

C. Field-Level Encryption (DISHA Compliance): The Astra backend handles all PII encryption automatically. The Patient App just needs to send raw data over HTTPS; Astra stores it symmetrically encrypted.

D. Automated Cart & Shopify Sync: When Astra AI prescribes medications, the backend triggers Shopify Draft Orders. The Patient App fetches these drafts via the standard Razorpay checkout flow.

3. Integration Flow (Step-by-Step)

Phase 1 (UI Integration): Create a Flutter TabBar holding two views: the existing 'Home' view and the new 'Astra Chat' view.

Phase 2 (Identity Handoff): In the Astra Chat view, inject a secure JWT or the legacy user_id so Astra recognizes the logged-in patient.

Phase 3 (Chat Loop): Implement a WebSocket or HTTP Polling loop to send user messages to '/api/chat' and render Astra's streaming text responses.

Phase 4 (Action Cards): Teach the Patient App UI to parse 'Action Tokens' from Astra. E.g., if Astra outputs [CHECKOUT:CART], the Flutter UI pops up the native Razorpay payment sheet.