

Project Design Phase-II
Solution Requirements (Functional & Non-functional)

Date	16 July 2026
SID	SWUID2026198226
Project Name	AI-Powered Customer Support & Service Automation.
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Case Management & Ingestion	Automatically ingest unstructured customer data from various channels into the Salesforce Service Cloud environment.
FR-2	Automated Record Routing	Deploy Record-Triggered Flows to instantly evaluate incoming case criteria.
FR-3	AI-Driven Sentiment & Analysis	Integrate Salesforce Prompt Builder utilizing the MetaDataInspection prompt template.
FR-4	Autonomous Service Execution	Deploy Agentforce assistants to interact with customers and resolve standard inquiries without human intervention.

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The Salesforce console interface must provide an intuitive, single-pane layout for agents to view AI-generated case summaries and automated routing details clearly.
NFR-2	Security	The solution must enforce strict data privacy boundaries via the Salesforce Einstein Trust Layer, ensuring sensitive customer data is masked before processing.
NFR-3	Reliability	The automated routing flows and AI prompt generation must achieve a successful execution rate of 99.9% under normal operational loads.
NFR-4	Performance	The system must complete case routing evaluation and deliver AI-generated summaries within less than 3 seconds from the moment of case ingestion.
NFR-5	Availability	The system must complete case routing evaluation and deliver AI-generated summaries within less than 3 seconds from the moment of case ingestion.
NFR-6	Scalability	The architecture must natively scale to handle peak conversational and ticketing volumes during high-traffic promotional periods without performance degradation.