

Customer Journey Map

Project Title

Virtual Agent–Driven SLA Breach Awareness & Justification System

Introduction

A Customer Journey Map illustrates the complete interaction between users and the system throughout the lifecycle of an incident. It highlights the user's experience, actions, system responses, and opportunities for improvement. In this project, the journey focuses on how support agents, managers, and administrators interact with the system to monitor Service Level Agreements (SLAs), receive proactive alerts, prevent SLA breaches, and maintain accountability through AI-assisted guidance.

Customer Persona

Primary Users

- Support Agent
- Team Lead / Manager
- Administrator

User Goal

To efficiently manage incidents, prevent SLA breaches, improve service quality, and maintain organizational accountability through proactive monitoring and AI-powered assistance.

Customer Journey Stages

Stage 1 – User Login

User Actions

- Opens the application.
- Enters login credentials.
- Accesses the dashboard.

User Experience

- Quick and secure authentication.
- Easy access to assigned incidents.

System Response

- Verifies credentials.
- Displays personalized dashboard.

- Loads user-specific incident information.
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Stage 2 – Incident Management

User Actions

- Creates a new incident or opens an existing one.
- Assigns the incident to the appropriate support agent.
- Reviews incident details.

User Experience

- Organized incident management.
- Simple navigation.
- Clear incident information.

System Response

- Stores incident information.
 - Automatically attaches the appropriate SLA.
 - Begins monitoring SLA progress.
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Stage 3 – SLA Monitoring

User Actions

- Monitors assigned incidents.
- Tracks SLA countdown.
- Reviews ticket priorities.

User Experience

- Real-time visibility of SLA status.
- Easy identification of high-priority incidents.

System Response

- Continuously monitors SLA timers.
 - Calculates remaining SLA time.
 - Updates SLA status automatically.
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Stage 4 – SLA Risk Detection

User Actions

- Receives notification when an SLA approaches its threshold.
- Reviews the incident requiring attention.

User Experience

- Early awareness of potential SLA breaches.
- Ability to prioritize urgent incidents.

System Response

- Classifies incidents as:
 - SAFE
 - AT RISK
 - BREACHED
 - Triggers automated notifications.
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Stage 5 – Virtual Agent Interaction

User Actions

- Opens the Virtual Agent.
- Selects the SLA Breach Awareness & Justification topic.
- Reviews AI-generated guidance.
- Acknowledges the SLA risk.

User Experience

- Interactive conversation.
- Clear understanding of the SLA situation.
- Guided corrective actions.

System Response

- Explains the SLA risk.
 - Generates intelligent breach justifications using Google Gemini AI.
 - Provides recommended corrective actions.
 - Records user acknowledgement.
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Stage 6 – Incident Update

User Actions

- Updates the incident.

- Provides breach reason.
- Submits SLA justification.

User Experience

- Simplified documentation process.
- Easy compliance with organizational policies.

System Response

- Saves justification.
 - Updates incident history.
 - Maintains audit records.
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Stage 7 – Dashboard & Reporting

User Actions

- Views dashboards.
- Monitors SLA performance.
- Reviews breach reports.
- Tracks team performance.

User Experience

- Better operational visibility.
- Faster decision-making.

System Response

- Generates real-time dashboards.
 - Displays SLA compliance reports.
 - Updates performance metrics.
 - Provides historical trend analysis.
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Customer Pain Points

Users often experience the following challenges:

- Manual monitoring of SLA deadlines.
- Difficulty managing multiple incidents.
- Delayed notifications.
- Poor visibility into SLA performance.

- Inconsistent breach documentation.
 - Lack of intelligent decision support.
 - Increased workload during peak hours.
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Opportunities for Improvement

The proposed system improves the customer journey by:

- Automating SLA monitoring.
 - Sending proactive notifications.
 - Predicting SLA breaches before deadlines.
 - Providing AI-generated justifications.
 - Improving accountability through mandatory acknowledgements.
 - Offering real-time dashboards and analytics.
 - Reducing manual effort through workflow automation.
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Customer Satisfaction Outcomes

The system helps users achieve:

- Faster incident resolution.
 - Improved SLA compliance.
 - Better workload prioritization.
 - Enhanced decision-making.
 - Reduced SLA breaches.
 - Increased operational efficiency.
 - Improved customer satisfaction.
 - Greater accountability across support teams.
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Customer Journey Summary

Journey Stage	User Action	System Response	Outcome
Login	Authenticate	Validate credentials and load dashboard	Secure access
Incident Management	Create or update incident	Attach SLA and store incident	Incident tracking begins

Journey Stage	User Action	System Response	Outcome
SLA Monitoring	Track SLA progress	Monitor SLA timer continuously	Real-time visibility
SLA Risk Detection	Receive alerts	Classify SLA status and notify user	Early risk awareness
Virtual Agent	Interact with chatbot	Generate AI guidance and recommendations	Informed decision-making
Incident Update	Submit justification	Save incident updates and maintain audit trail	Improved accountability
Dashboard & Reporting	View analytics	Generate reports and performance metrics	Better operational insights

Conclusion

The Customer Journey Map demonstrates how users interact with the Virtual Agent–Driven SLA Breach Awareness & Justification System throughout the incident lifecycle. By combining automated SLA monitoring, AI-powered guidance, workflow automation, and real-time analytics, the system delivers a proactive and user-centric experience that enhances service quality, reduces SLA violations, and improves overall IT Service Management efficiency.