

B2B CRM Platform



ResolveSphere
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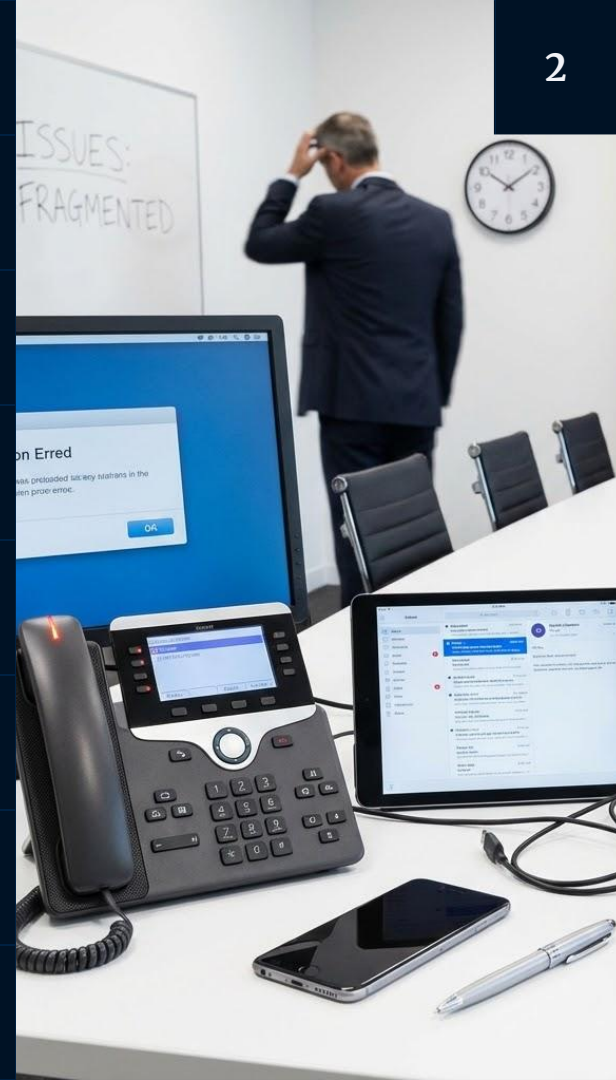
Situation

(The "As-Is" State)

Current Framework: B2B customer support is currently managed through fragmented, disconnected channels including manual email chains and independent chat tools.

Stakeholder Interaction: Communication with C-level stakeholders regarding high-priority issues is handled inconsistently, often relying on offline updates.

Data Silos: Operational data is scattered across internal tools like ReTool and JIRA without a centralized sync, requiring manual cross-referencing by support agents.



Problem (The Gap)

Operational Inefficiency: The lack of a unified tracking system leads to high system downtime and significant delays in issue resolution.

Visibility Gap: Fragmented communication causes a "black hole" effect where C-level stakeholders lack real-time visibility into case progress, leading to decreased trust.

Technical Debt: Manual handovers between support and engineering for JIRA ticketing result in data entry errors, lost cases, and a growing unresolved backlog.



Opportunity

(The "To-Be" State)

Centralized Resolution: Implementing ResolveSphere provides an opportunity to consolidate multi-channel support into a single interface, reducing Mean Time to Resolution (MTTR).

Automated Insights: Integrating a Root Cause Analysis (RCA) engine allows the team to transition from reactive troubleshooting to proactive problem prevention using existing internal data.

Seamless Collaboration: Automating the JIRA and ReTool integrations will streamline the workflow between support and engineering, ensuring 100% accountability for technical issues and feature enhancements.



Purpose Statement

The core objective is to analyze, select, and implement a centralized platform that integrates multi-channel customer support and automated backend processes to ensure seamless B2B issue resolution. It aims to meet the expectations of high-level stakeholders by providing a unified interface for communication and problem-solving.

The goal is to create A centralized platform that integrates multi-channel support with automated root cause analysis and JIRA tracking, reducing resolution time and backlog.



Project Objectives

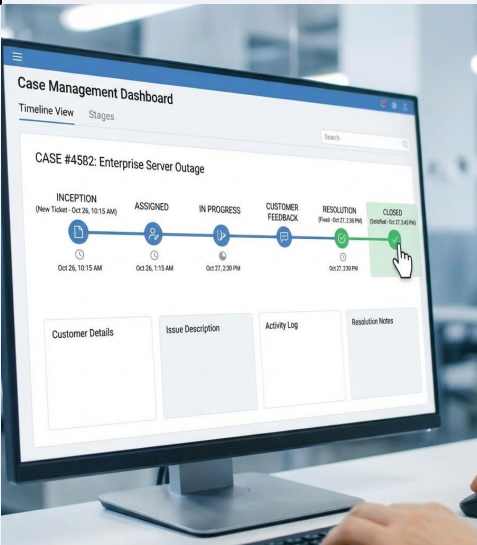
Feature 1: Multi-Channel Customer Support

Real-time interaction via chat, email, and video for high-priority B2B stakeholders.



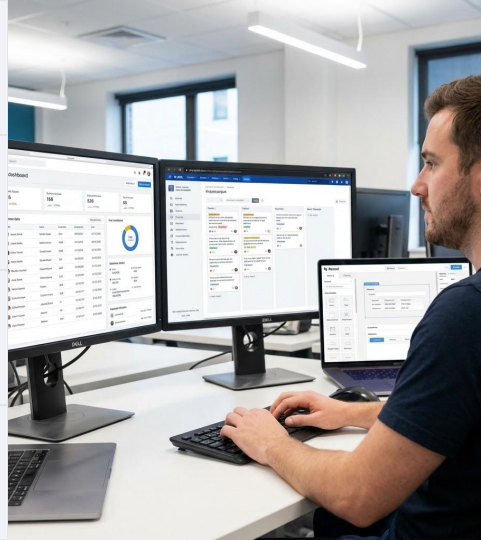
Feature 2: Case Management System

End-to-end tracking of customer issues from inception to resolution.



Project Objectives

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Feature 3: Root Cause Analysis (RCA) Engine

Leveraging internal data to identify underlying issues and prevent recurrence

Feature 4: JIRA Ticket Integration

Automated synchronization between the resolution platform and engineering workflows



Success Criteria

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Specific

Integrate 4 core features into a unified dashboard.



Measurable

Reduce average resolution time by 20%.



Realistic

Implement within the defined budget and resource constraints.



Time-bound

Achieve full project rollout and handover within the 6-month delivery schedule.

Key Deliverables: Business Requirements Document (BRD), Software Requirements Specification (SRS), and a Requirements Traceability Matrix (RTM).

Success Criteria

PROJECT SUCCESS: KEY OUTCOMES

REDUCTION IN MEAN
TIME TO RESOLUTION
(MTTR)



AVG. RESOLUTION TIME:
FROM 5 HOURS TO 15 MINUTES
(95% DECREASE)

IMPROVEMENT IN
STAKEHOLDER
COMMUNICATION &
SATISFACTION



NPS SCORE: +45
(PREVIOUSLY +10)
QUARTERLY SATISFACTION SURVEY:
92% POSITIVE

STREAMLINED
ENGINEERING
&
COLLABORATION



CROSS-FUNCTIONAL SYNC:
DAILY STANDUPS &
INTEGRATED TOOLS

OPERATIONAL DATA
ACCESSIBILITY &
SYSTEM RELIABILITY



REAL-TIME DASHBOARDS:
INSTANT ACCESS
SYSTEM UPTIME: 99.99%

Reduction in Mean Time to Resolution (MTTR)

Achieve a measurable reduction in the average time taken to resolve B2B customer issues from inception to closure.

Improvement in Stakeholder Communication & Satisfaction

Enhance the quality and speed of communication with C-level stakeholders through the Multi-Channel Support and Reporting modules.

Streamlined Engineering Collaboration

Successful automation of technical issue tracking between the support team and product/engineering teams.

Operational Data Accessibility & System Reliability

Improve the availability of internal operational data for decision-making while ensuring high system uptime

Project Approach

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Requirements Gathering

Brainstorming and Document Analysis with B2B stakeholders to identify Must-Have features.

Design

Modeling features through Use Case and Activity Diagrams to simplify complexity

Development

Mapping requirements to a 3-Tier Architecture (Application, Business Logic, and Data layers) to build 4 core features.

Testing

Deriving Test Cases from Use Case descriptions to ensure functional validity during UAT.



Go-Live & Support: The final stages include deployment to the production environment, followed by a transition to the support team for maintenance.

Risks & Dependencies

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Change in Requirements

In Waterfall, requirements are inherent to change; any scope shifts will be managed through a formal Change Request (CR) process and CCB approval.

Scope Creep

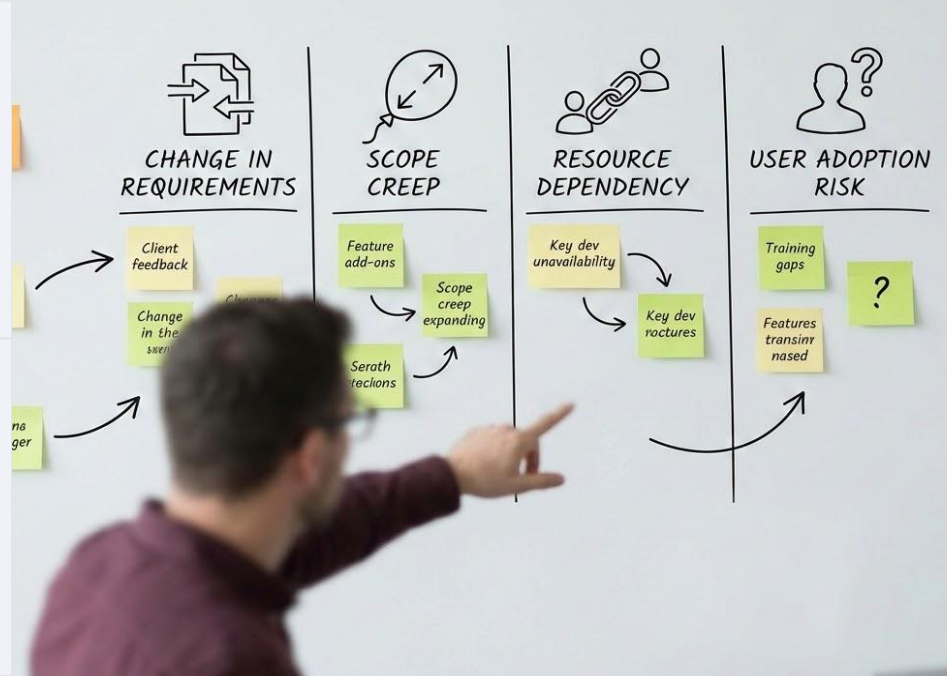
Risks identified if additional integrations (beyond the 4 features) are introduced without budget extensions.

Resource Dependency

Success depends on timely data access from internal tools like ReTool.

User Adoption Risk

Resistance from stakeholders and support agents due to the learning curve of a new interface compared to familiar legacy processes.



Resource Estimation

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People
Rs. 4.5 L

Time
6 months

**H/W & Software
Licensing**
Rs. 1 L

**Other Project
Expenses**
Rs. 50k

Project Team

Includes Project Manager, Business Analysts (12-16% allocation), Developers, and Testers.

Fixed Duration

Requirements & Analysis: 1.5 Months
Design: 1 Month
Development/Coding: 2 Months
Testing & UAT: 1 Month
Deployment & Handover: 0.5 Months

Applications & Hardware

Subscription costs for MS Visio, JIRA, ReTool, and Integrated Development Environments (IDEs) or API middleware licenses. High-performance laptops for the development team and dedicated server space for internal tool hosting and staging environments.

Evaluation & Research

Third-party software evaluations, site visits, and data reports (e.g., Dataquest).

Budget: This is classified as a "Medium" to "Large" project (>1000 man-hours) hence the budget should not exceed Rs 8 L.

Thank You!

