

1 Introduction

1.1 Project Summary

1.1.1 Objectives

[These should describe the overall goal in developing the product, high level descriptions of what the product will do, how they are aligned to business objectives, and the requirements for interaction with other systems.]

To create a new web based Internal Application named sapphire (zenith.sapphire.com) for handling customer queries enabling centralized ticket management system for tracking real time workflow and for auditing SLA compliance

1.1.2 Background

[Provide a brief history of how the project came to be proposed and initiated, including the business issues/problems identified, and expected benefit of implementing the project/developing the product.]

Currently, all the customer queries are handled manually by recording the queries in MS Excel which makes tracking and measuring customer service agents' efficiency difficult.

1.1.2.1 Business Drivers

[List the business drivers that make development of this product important. These can be financial, operational, market or environmental.]

- Sapphire enables to handle high volume of customer queries which ultimately reduces response time towards resolving tickets.
- Sapphire act as a centralized tracking system and so none of the customer queries go unresolved.
- By resolving customer queries, it creates trust in the company and attracts more prospects.
- Sapphire also helps to identify the frequently occurring issue so that the management can fix it with the suppliers thereby preventing its further occurrence

1.2 Project Scope

[Describe what work is in scope for the project, and specifically what work is out of scope... beyond the current budget, resources and timeline as approved by the project stakeholders. This is designed to prevent “scope creep” of additional features and functions not originally anticipated.]

1.2.1 In Scope Functionality

- A new web based internal application to handle customer queries that support four roles such as Customer Service Agents, Service Centres, Team Lead and Admin to be launched.
- Call Routing through IVR functionality to be implemented.
- Ticket Creation and SLA tracking to be enabled
- Integration with notification gateways such as message and whatsapp to be enabled

1.2.2 Out of Scope Functionality

- Current process of manual SLA tracking will be out of scope.
- Receiving customer queries through multiple channel except phone calls will be out of scope.
- Notification through emails to all the actors will be out of scope.
- Call recording will be out of scope.

1.3 System Perspective

[Provide a complete description of the factors that could prevent successful implementation or accelerate the projects, particularly factors related to legal and regulatory compliance, existing technical or operational limitations in the environment, and budget/resource constraints.]

1.3.1 Assumptions

- As the current process of manual handling of customer queries results in delayed response time and missed follow ups, implementing sapphire will reduce the response time by at least 70% thereby improving customer agents’ productivity.
- Sapphires’ centralized ticket management system will identify the most frequently occurring issue and helps the management to take preventive action.
- Sapphire will make sure that the raised tickets are resolved by automated tracking system, thereby improving SLA compliance.

1.3.2 Constraints

- As Sapphire will be deployed on existing server and database, it must support 150 to 200 users simultaneously.
- Sapphire to be integrated with existing IVR platform which must have real time API capabilities.
- Sapphire to be integrated with third party gateways for SMS and whatsapp messages.

1.3.3 Risks

- Cost approval for using third party messaging gateways.

1.3.4 Issues

- Calls may not reach customer service agents if IVR is down.
- Customers may not receive notification messages if the CSA has entered wrong contact details.

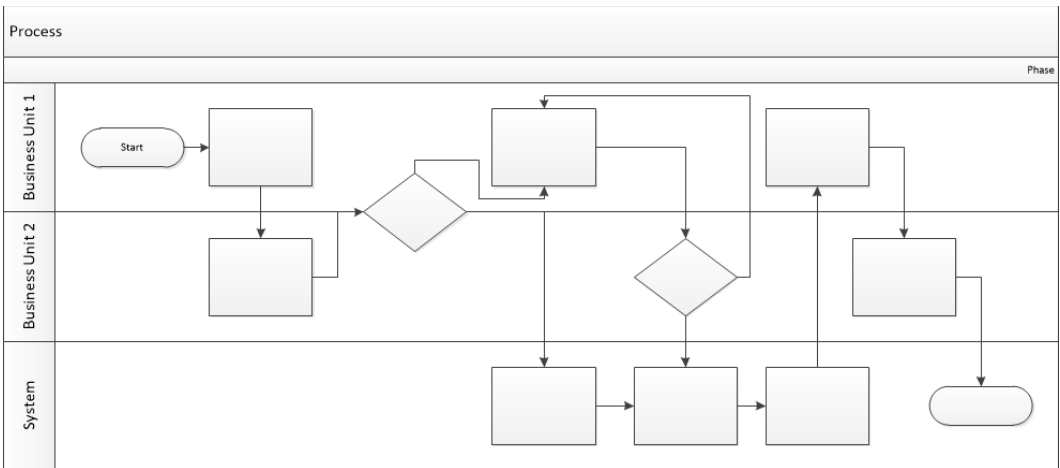
2 Business Process Overview

[Describe how the current process(es) work, including the interactions between systems and various business units. Include visual process flow diagrams to further illustrate the processes the new product will replace or enhance.

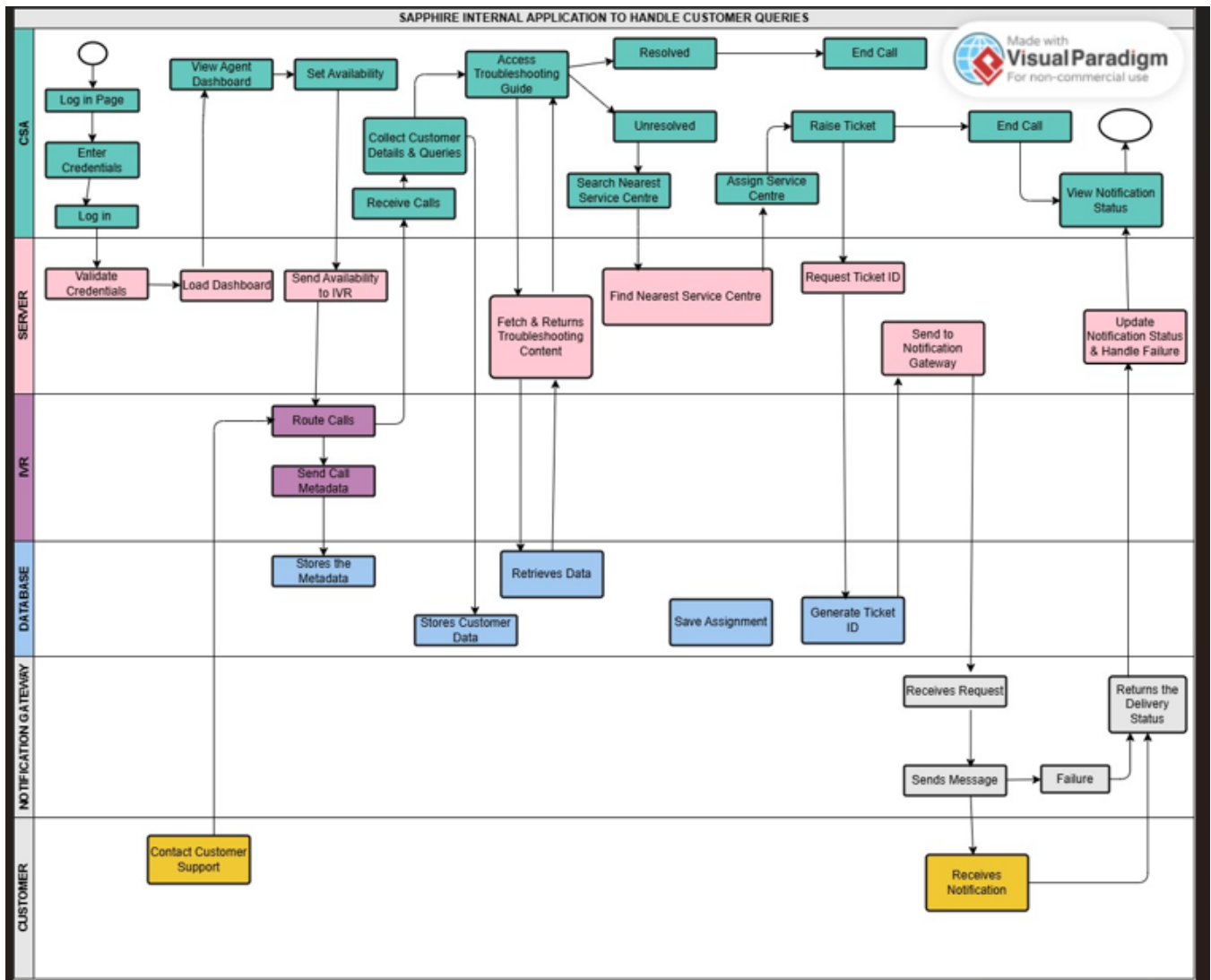
Use case documentation and accompanying activity or process flow diagrams can be used to create the description(s) of the proposed or “To-Be” processes.]

2.1 Current Business Process (As-Is)

There is no current process. This is completely new process.



2.2 Proposed Business Process (To-Be)



3 Business Requirements

[The specific business requirements elicited from stakeholders should be listed, categorized by both priority and area of functionality to smooth the process of reading and tracking them. Include links to use case documentation, and other key reference material as needed to make the requirements as complete and understandable as possible. You may wish to incorporate the functional and non-functional requirements into a traceability matrix that can be followed throughout the project.]

The requirements in this document are prioritized as follows:

Value	Rating	Description
1	High	This requirement is high priority, but the project can be implemented at a bare minimum without this requirement.
2	Medium	This requirement is somewhat important, as it provides some value but the project can proceed without it.
3	Low	This is a low priority requirement, or a “nice to have” feature, if time and cost allow it.

3.1 Business Requirements

BR-001 Admin on board Customer Service Agent:

- 1) Admin will be able to add new customer service agent into the sapphire application.
- 2) Admin will verify the employee and upload the user profile such as employee name, role, team to which the employee belong into the system.
- 3) Only authorized admins can create user profiles in the system.
- 4) Based on the user profile entered, the system will generate credentials such as user name and password which will then be disclosed to the employee.

BR-002 Customer Service Agent Log-in:

- 1) Onboarded Customer Service Agents logs in to the system securely.
- 2) The system provides authority to change availability status. When set to available, CSA will receive calls. If not, CSA will not receive calls.

BR-003 IVR Call Linkage:

- 1) Allows sapphire to integrate with IVR, receive calls from IVR and route call to the available CSA.

- 2) Unique ID will be generated for each call for tracking purpose
- 3) SLA tracker starts to run once the CSA receives the call

BR-004 Ticket Raise:

- 1) CSA will be able to input customer details and queries related to products
- 2) CSAs will also be given access to troubleshooting guides
- 3) If the issue is resolved, CSA will raise a ticket, update the status and end the call

BR-005 Assign Service Centre:

- 1) If the issue remains unresolved even after troubleshooting, the CSA will search the service centre located nearest to the customer location.
- 2) CSA will then assign the ticket to the service centre and terminate the call.
- 3) The respective service centre will be assigned the ticket.

BR-006 Ticket Closure:

- 1) Enables the team lead to approve the closure of ticket after ensuring that the issue is resolved
- 2) Team lead can view the time taken to resolve issues and If SLAs are met