Project Name

Business Requirement Document

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1. Background

The background of the project and the problem statement which we are trying to solve.

2. As-is Process

The as-is process steps are documented below (as-is process diagram):

<< Image>>

3. Business Requirements

3.1 Functional Requirements

3.1.1 Process Details

3.1.2 Process Steps

3.2 System orchestration requirements

This section outlines the documented system orchestration requirements, encompassing the following key aspects:

- File Storage:.
- Output File Library:

These requirements aim to establish a well-organized and user-centric orchestration framework, ensuring the effective management of files and output information within the system

3.3 UI/UX Requirements (MVP-1)

The development process will incorporate user flow actions characterized by the following qualities:

- Login Screen: Users are expected to log in using Single Sign-On (SSO) when accessing. This login mechanism enhances security and streamlines the authentication process.
- User Role-Based Access:

- Manager Role: Managers should be granted access to cases, empowering them to utilize both the upload and download functionalities of the automation. This role ensures that managerial users have the necessary permissions for case-related activities.
- Admin Role: Admin access, reserved for select team members, provides comprehensive access to the entire
 application. This privileged role is designated for individuals who require full control and oversight of the
 application's functionalities.

By incorporating these user flow actions into the development process, the system ensures secure and role-specific access, catering to the distinct needs of both managerial and administrative users within.

3.4 Non-Functional Requirements

The system will implement the following key features to ensure robust functionality and security:

- Audit Trail: A comprehensive audit trail will be maintained to track user activities within the application. This includes
 capturing user-specific information such as usernames, date and time stamps, and the type of activities performed. This
 trail serves as a valuable tool for monitoring and accountability.
- Monitoring and Reporting: The system will collect log data to monitor the number of active users and track individual usernames. Additionally, performance metrics of the application will be recorded. This monitoring and reporting mechanism aim to provide insights into user engagement and ensure optimal application performance.
- Security: User authentication will be implemented using secure protocols, This security measure ensures that only authenticated users with proper credentials can access the Scenario Planning & Optimization – Rapid Tool, enhancing overall system security.
- Reliability: Tool is committed to maintaining a minimum uptime, excluding scheduled maintenance. This reliability target
 ensures continuous availability and accessibility for users, contributing to a seamless user experience.

These features collectively contribute to the integrity, security, and reliability of the, promoting a robust and dependable platform for users.

4. To Be Process

Anticipated Procedural Steps for MVP-1:

- $\circ\quad$ This section outlines the procedural steps of the automated solution.
- The Team initializes the application login procedure upon receipt of emails.
- Subsequently, the team systematically transfers files, utilizing them as inputs for the designated tool.

4.1 Process Steps

Step-by-step guide for process information.

5. Assumptions

List of assumptions

6. Inclusions and Exclusions

Inclusions of the are as follows:

Exclusions for Scenario Planning & Optimization - Rapid Tool (MVP-1):

7. Data Sources

7.1 Input data sources

7.1.1 Key volumetrics of the as-is User Flow

The metrics are as per the size of documents received from.

Sr. No.	Key metric	Volume
1.		
2.		
3.		
4.		

7.2 Output data sources

8. Glossary of Data

The sample data collected, and documents for the same are mapped in this section.

Sr. No.	Data	Document
1.		
2.		
3.		
4.		

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