

Current State (AS-IS) Assessment

and Requirements Gathering



End-to-End Salesforce CRM Transformation for Customer Operations and Service Management

2.1 Process Mapping

2.1.1 Existing Customer Service Workflow (AS-IS)

An assessment of GreenGrid Utilities' current customer service operations reveals a process that relies heavily on manual activities and disconnected information sources. The absence of system integration creates inefficiencies throughout the service lifecycle, from issue reporting to final resolution.

The current workflow can be described as follows:

Step 1 – Customer Issue Reporting

When customers experience service interruptions, localized outages, or infrastructure-related problems, they contact the customer support center through a standard telephone call to report the issue.

Step 2 – Customer Information Retrieval

Upon receiving the call, the support representative manually searches customer records, account details, and service location information within extensive Excel spreadsheets. Because the information is not centrally organized, locating the required data often takes several minutes. This activity represents **Bottleneck B1**.

Step 3 – Service Assignment

After confirming the customer information, the support agent communicates the service request to field technicians using external communication methods such as phone calls or messaging applications. Since no centralized tracking mechanism exists, this stage introduces communication risks and represents **Bottleneck B2**.

Step 4 – Field Service Execution

Field personnel travel to the affected location and perform the required maintenance or repair activities. Technical findings and work details are recorded manually using paper-based documentation.

Step 5 – Case Completion and Record Update

Following the completion of field activities, technicians communicate status updates back to the support office through verbal communication or text messages. Support representatives subsequently update customer records within spreadsheets. This delayed update process represents **Bottleneck B3**.

2.1.2 Process Challenges and Bottleneck Analysis

a. Bottleneck B1 – Inefficient Customer Data Retrieval

Customer information is stored within large spreadsheet repositories that require manual searching. Support agents typically spend between three and five minutes locating relevant records during each customer interaction. This delay negatively affects customer satisfaction and increases the likelihood of abandoned calls.

b. Bottleneck B2 – Communication and Documentation Inefficiencies

The current dispatching process depends on external communication channels and handwritten documentation. As information passes through multiple communication methods, inconsistencies frequently occur, resulting in fragmented records and an estimated 15% error rate in transmitting job-related information.

c. Bottleneck B3 – Delayed Operational Visibility

Operational records are not updated immediately after field work is completed. Instead, information may take two to four hours to reach the central database, preventing management from accessing current operational conditions and service performance metrics.

2.2 Stakeholder Interviews

To gain a comprehensive understanding of operational challenges and business needs, interview sessions were conducted with representatives from key departments across the organization.

Customer Support Team Feedback

Customer support representatives reported significant frustration caused by the need to work across multiple spreadsheets and disconnected systems. Agents indicated that a unified workspace would significantly improve efficiency by reducing the need to switch between different files during customer interactions.

Field Operations Team Feedback

Field technicians highlighted the lack of immediate access to customer histories and technical asset information. According to interview feedback, improved digital access to operational data could reduce unnecessary return visits and enhance overall productivity in the field.

Executive Management Feedback

Senior management emphasized the importance of automated reporting and real-time performance monitoring. Leadership noted that a considerable amount of time is currently

spent consolidating information manually, reducing the efficiency of strategic decision-making processes.

2.3 System Requirements Documentation

2.3.1 Business Requirements (BR)

The following business requirements represent the primary organizational goals that the Salesforce CRM implementation is expected to support.

ID	Business Requirement	Expected Outcome / Success Metric
BR1	Improve customer service responsiveness by reducing waiting times and increasing agent productivity.	Achieve a minimum 25% reduction in Average Handling Time (AHT).
BR2	Establish a consistent and centralized approach to customer and infrastructure data management.	Reach 99% data accuracy through a single trusted source of information.
BR3	Increase the effectiveness of maintenance operations and improve issue resolution efficiency.	Achieve a 15% improvement in first-visit repair success rates.

2.3.2 Functional Requirements (FR)

Functional requirements define the system capabilities necessary to support business operations and user activities.

ID	Functional Requirement	Implementation Priority
FR1	The system must allow users to retrieve complete customer information using an indexed Meter ID search within two seconds, without requiring external system integrations.	High Priority
FR2	The platform must provide a centralized Service Console interface that enables support agents to record cases efficiently while interacting with customers.	High Priority
FR3	Field technicians must be able to access assigned work records and update service statuses through a secure mobile interface.	Medium Priority
FR4	The platform must automatically generate alerts for high-priority cases that remain unassigned beyond the predefined response period.	Medium Priority

2.3.3 Non-Functional Requirements (NFR)

Non-functional requirements define the quality standards, security measures, and performance expectations for the proposed solution.

ID	Non-Functional Requirement	Technical Specification
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NFR1	Ensure continuous platform availability to support operational activities and field service coordination.	Maintain a minimum uptime level of 99.9% during business operations.
NFR2	Protect customer information through appropriate access control mechanisms.	Implement Role-Based Access Control (RBAC) across all user profiles and permission structures.
NFR3	Provide a responsive user experience that supports operational efficiency.	Reports and dashboards must load within five seconds or less.

2.4 User Stories

2.4.1 User Story 1 – Customer Support Operations

Background

During large-scale outages, high call volumes often cause operational delays. Existing spreadsheet-based processes make it difficult for agents to identify customers and record service issues efficiently. A centralized workspace is required to improve productivity and reduce customer waiting times.

User Story

As a Customer Support Agent,

I want to search customer information using a Meter ID and create service cases from a single Service Console interface,

so that

I can manage customer interactions efficiently while minimizing call handling time.

Acceptance Criteria

- Customer account information must be returned within two seconds when searching by Meter ID.
- Case records must automatically populate customer phone numbers and service locations from the related account record.

2.4.2 User Story 2 – Mobile Field Service Management

Background

Current dispatching methods rely heavily on messaging applications and paper-based documentation, creating opportunities for communication errors and lost records. Technicians require direct access to task information through mobile devices.

User Story

As a Field Technician,

I want to receive assignment notifications and submit service completion details through a mobile device,

so that

I can perform field activities more accurately and eliminate the need for paper-based reporting.

Acceptance Criteria

- Technicians must receive immediate notifications whenever a new assignment is issued.
- Resolution details must be entered before a work order can be marked as completed or resolved.

Conclusion

Milestone 2 provides a comprehensive assessment of GreenGrid Utilities' existing operational environment and converts stakeholder expectations into clearly defined business and system requirements. By documenting current workflows, identifying operational bottlenecks, and establishing functional and non-functional requirements, this phase creates the foundation for future-state design, solution architecture development, and implementation planning in subsequent project stages.