

Future State (TO-BE) Process Design Document



End Salesforce CRM Transformation for

Customer Operations and Service Management

3.1 Salesforce Process Design

3.1.1 Architectural Principles

The future-state solution is designed around a set of architectural principles intended to improve operational efficiency, data consistency, and long-term system sustainability. These principles serve as the foundation for the Salesforce CRM implementation.

a. Unified Data Management

To address the challenges caused by fragmented information storage, Salesforce will function as the organization's central repository for customer and operational data. Customer profiles, service records, and infrastructure-related information will be maintained within standard and custom Salesforce objects. This approach eliminates the need for multiple disconnected spreadsheets and reduces reliance on external systems for day-to-day operations.

b. Configuration-Driven Automation

The proposed solution emphasizes the use of Salesforce's native automation capabilities rather than extensive custom development. By utilizing Salesforce Flow, Assignment Rules, and other declarative tools, routine operational tasks can be automated efficiently. This strategy simplifies maintenance activities, improves scalability, and reduces long-term technical complexity.

c. Security Based on Organizational Roles

System access will be controlled according to the responsibilities and job functions of each user group. This ensures that employees can access only the information necessary to perform their duties while maintaining appropriate levels of data security and confidentiality.

3.1.2 Security and Governance Framework

To support secure operations and effective data governance, the future-state design incorporates a structured framework that regulates data visibility and user access throughout the organization.

a. Organization-Wide Defaults (OWD)

Private Data Visibility Model

A restrictive default sharing model will be implemented to ensure that sensitive customer and operational records remain accessible only to authorized personnel. This configuration establishes a secure baseline for all users across the organization.

b. Role Hierarchy Structure

Management Visibility and Oversight

A hierarchical access structure will allow supervisors and managers to view records owned by their respective teams. This capability supports operational monitoring and enables leadership to maintain oversight without requiring manual sharing processes.

c. Functional Access Profiles

Responsibility-Based Permissions

User permissions will be assigned according to operational responsibilities. Administrative personnel, customer support representatives, field technicians, and management teams will each receive access rights aligned with their specific job functions.

3.2 Process Flow Diagrams

3.2.1 Future-State (TO-BE) Service Process

The redesigned service process introduces automation, centralized data management, and real-time information sharing. These improvements are intended to eliminate manual inefficiencies and strengthen coordination between departments.

Step 1 – Service Request Registration

Customers experiencing service disruptions, outages, or infrastructure-related issues contact the support center through the designated service hotline. Customer service representatives receive the request through the Salesforce Service Console.

Step 2 – Instant Customer Identification

The support representative enters the customer's unique identifier into Salesforce. Using indexed search capabilities, the system immediately retrieves relevant customer, account, and asset information from the centralized database. This enhancement directly addresses Bottleneck B1 by significantly reducing lookup times.

Step 3 – Case Creation and Documentation

After verifying customer information, the support representative records the issue details and creates a service case within Salesforce. All relevant information is stored within a centralized record, ensuring consistency and accessibility across departments.

Step 4 – Automated Technician Assignment

Once the case is saved, Salesforce automatically initiates a Record-Triggered Flow. The automation process generates a related field service record and routes the task to the appropriate technician. Notifications are delivered directly to the technician's mobile interface, eliminating the need for manual dispatch communication and resolving Bottleneck B2.

Step 5 – Field Service Execution

The assigned technician receives the notification, accesses job information through a mobile device, and proceeds to the designated service location. Upon completing the required maintenance or repair work, the technician records the outcome and updates the service status within Salesforce Mobile.

Step 6 – Automated Case Resolution

When the technician updates the work status, Salesforce automatically synchronizes the information across related records. Technical notes are transferred to the associated case, the case status is updated to "Closed," and management dashboards are refreshed instantly. This automated process eliminates reporting delays and resolves Bottleneck B3.

3.3 Gap Analysis

The following analysis compares the limitations of the existing operational environment with the improvements introduced through the proposed Salesforce solution.

Legacy Operational Gap (AS-IS)	Salesforce Future-State Solution (TO-BE)	Expected Business Benefit
Customer information must be manually searched through spreadsheets, requiring up to five minutes per interaction.	Customer and infrastructure data are stored within indexed Salesforce records, enabling immediate retrieval.	Significantly reduces customer lookup times and improves service efficiency.
Service requests are communicated to field personnel through phone calls and messaging applications.	Automated assignment rules and workflow automation distribute tasks directly to technicians.	Eliminates manual coordination activities and reduces communication errors.
Technicians document repair activities using paper-based forms.	Service updates and technical notes are entered directly into Salesforce through mobile devices.	Improves data accuracy while eliminating dependence on paper documentation.

Operational updates may take several hours to reach management after field work is completed.	Automated record synchronization updates dashboards and reports in real time.	Provides immediate visibility into operational performance and service activities.
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Conclusion

The Future State (TO-BE) design establishes a roadmap for transforming GreenGrid Utilities' customer service and field service operations through Salesforce CRM. By introducing centralized data management, process automation, secure access controls, and real-time reporting capabilities, the proposed solution directly addresses the operational challenges identified during the current-state assessment.

Furthermore, this milestone provides the conceptual and architectural foundation required for system configuration, development activities, and implementation planning in the next phase of the Salesforce CRM transformation project.