



WEEK 3 – FUTURE STATE PROCESS DESIGN

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

3.1 Salesforce Process Design

3.1.1 Solution Architecture Principles

a. Unified Data Repository

To address the challenges associated with disconnected spreadsheets and fragmented records, Salesforce will serve as the organization's centralized data platform. Customer information, meter details, and operational records will be stored directly within Salesforce standard and custom objects through native data migration mechanisms. This approach minimizes reliance on external systems while ensuring data consistency across departments.

b. Low-Code Automation Approach

The proposed solution emphasizes a configuration-driven strategy by leveraging Salesforce Flow and Assignment Rules rather than custom development. Automating key operational processes reduces manual effort, improves process consistency, and supports easier maintenance and governance over time.

c. Security Based on Organizational Roles

Access to information and system functionality will be controlled according to each user's responsibilities. This role-based model ensures that users only access the records and features required to perform their duties while maintaining data confidentiality and operational control.

3.1.2 Security and Governance Framework

To maintain data integrity, safeguard sensitive information, and support future scalability, the solution incorporates a structured security and governance framework. These foundational controls establish how information is accessed, managed, and protected throughout the organization.

a. Organization-Wide Default (OWD) Settings

Private Data Access Model

Records will remain private by default to create a secure baseline for data protection. Users will only be able to view information that they are explicitly authorized to access, reducing the risk of unauthorized exposure of customer records.

b. Optimized Role Hierarchy Structure

Management Visibility Model

The role hierarchy will automatically extend record visibility to supervisors and managers, enabling leadership teams to monitor activities and performance across their respective areas of responsibility.

c. Functional Access Profiles

Responsibility-Based Permissions

Profiles will define system capabilities according to job functions. This separation ensures that support personnel, field technicians, and administrators have access only to the tools and actions relevant to their roles.

3.2 Future-State Process Flows

3.2.1 TO-BE Customer Service Process

The redesigned process leverages Salesforce automation to eliminate manual activities, improve collaboration between teams, and accelerate information flow throughout the service lifecycle.

The proposed future-state workflow consists of the following stages:

Step 1 – Service Request Intake

A customer contacts the support center to report a service interruption or infrastructure-related issue. The support representative receives the call and accesses the Salesforce Service Console to begin handling the request.

Step 2 – Instant Customer Search

Using the customer's unique identifier, the support agent performs a search within Salesforce. The platform immediately retrieves related Account, Contact, and asset information from indexed records and displays them within a unified interface in less than two seconds.

Resolution for Bottleneck B1: Eliminates lengthy manual spreadsheet searches.

Step 3 – Case Creation

After validating the customer's information, the support representative records the issue details and saves the interaction. Salesforce automatically creates a new Case record, completing the customer intake process.

Step 4 – Automated Technician Assignment

The creation of a Case record automatically triggers a Record-Triggered Flow. Salesforce generates a related Field Visit record and sends a notification directly to the assigned technician's mobile device.

Resolution for Bottleneck B2: Removes manual dispatch communication and reduces transmission errors.

Step 5 – Field Service Execution

Upon receiving the notification, the technician travels to the designated location, completes the required maintenance work, and records the service outcome through the Salesforce Mobile Application by updating the status to "Resolved."

Step 6 – Automated Case Closure and Reporting

When the technician updates the work status, Salesforce automatically executes a follow-up automation process. Technical notes are transferred to the related Case record, the Case status is updated to “Closed,” and executive dashboards are refreshed instantly.

Resolution for Bottleneck B3: Enables real-time reporting and operational visibility.

3.3 Gap Analysis

The following comparison illustrates how Salesforce addresses the limitations identified in the current operational environment.

Current-State (AS-IS)	Challenge	Future-State Solution (TO-BE)	Salesforce	Expected Business Benefit
Customer searches in spreadsheets can take up to five minutes per interaction.	information	Customer and asset information is stored in Salesforce using indexed search fields.		Reduces search time to under two seconds and improves customer experience.
Service requests are communicated manually through messaging applications or phone calls.		Automated assignment processes create related records and distribute tasks automatically.		Eliminates manual coordination and reduces human errors associated with dispatching.
Technicians rely on paper-based logs to document completed work.		Service updates and resolution details are captured digitally through Salesforce Mobile.		Improves data accuracy and eliminates the risks associated with paper documentation.
Management receives operational updates several hours after work completion.		Automated workflows update records and dashboards immediately after status changes.		Provides leadership with real-time visibility into operational performance and key metrics.

Conclusion

This milestone establishes a future-state operating model that aligns technology capabilities with organizational goals. The proposed Salesforce design addresses the inefficiencies identified during the current-state assessment while providing a scalable foundation for automation, reporting, security, and operational excellence. Furthermore, this phase serves as the blueprint for the detailed system configuration and development activities that will be carried out during Milestone 4.