

Telecom Project

Agile Sprint Plan: Enterprise Telecom Operations Management Platform

Application Scope: `x_telcom_ops` | **Project Type:** Scoped Application (CSA + CAD Graduation Project)

Sprint Timeline

Sprint	Task Title	Target & Description
Sprint 1	Foundation & Data Model Setup	App scope, Group/Role security mapping, Custom & Task-extended tables, Form Layouts
Sprint 2	UI Behavior, Logic & Server Rules	Data validation scripts, UI/Data Policies, Core Synchronous Business Rules.
Sprint 3	Workflow Automation & Portal Build	Flow Designer workflows, Record Producers, Service Portal layout configuration.
Sprint 4	SLA Tracking, KPI Dashboards & QA	Service Level Agreements, Notification Registry, Performance Dashboards, End-to-End Testing.

Sprint 1: Foundation & Data Model Setup

Sprint Objective: Establish the scoped application framework, configure security profiles, and build the physical relational data model with appropriate form views.

Task	Title	Description	Story Points
TS-1.1	Scoped App Initialization	InitializationGenerate scoped application <code>x_telcom_ops</code> via App Engine Studio or Studio.	2
TS-1.2	Group & Role Hierarchy	Provision custom roles (<code>.customer</code> , <code>.complaint_agent</code> , <code>.network_engineer</code> , <code>.field_engineer</code> , <code>.operations_manager</code>) and tie them to designated assignment groups.	3
TS-1.3	Table Build: Standalone Data	Create <code>x_telcom_service_plan</code> and <code>x_telcom_customer_profile</code> tables with required choice lists	5

		(States, Customer Types) and auto-number schemes.	
TS-1.4	Table Build: Task Extensions	Create <code>x_telcom_customer_complaint</code> , <code>x_telcom_network_outage</code> , and <code>x_telcom_field_engineer_task</code> . Crucial: Extend the native <code>Task</code> table; rename default labels; reuse base fields.	8
TS-1.5	Form & Layout Design	Configure Form Layouts and Design Sections (Tabs) for all tables. Set up related lists (e.g., Complaints/Compensations under Customer Profile view).	5
TS-1.6	Security Baseline (ACLs)	Create Contextual Security Rules (ACLs). Ensure Customers see only their records, and engineering/complaint teams are restricted to their operational domains.	5



Sprint 2: UI Behavior, Logic & Server Rules

Sprint Objective: Layer data integrity rules onto your forms using UI/Data policies, build client-side form enhancements, and implement server-side logic via Business Rules.

Task	Title	Description	Story Points
TS-2.1	Client Scripting Safeguards	Write <code>onSubmit</code> Client Script on Customer Profile to validate that Mobile Numbers are numeric and ≥ 10 characters.	3
TS-2.2	Dynamic Form UI Policies	Construct UI Policies on Complaints: Make <i>Escalation Comments</i> visible/mandatory if Impact is <i>Critical</i> . Make <i>Related Outage</i> mandatory if Complaint Type is <i>No Network</i> .	3
TS-2.3	Strict Server-Side Data Policies	Deploy Data Policies forcing <i>Mobile Number</i> on Customer Table and <i>Description</i> on Complaint Table to be mandatory at the database layer.	2
TS-2.4	Dynamic Priority Matrix	Code an <code>onChange</code> Client Script on Complaint Form calculating and setting the native <code>Priority</code> integer field instantly based on changes to the <i>Impact Level</i> .	5

TS-2.5	Core Server Business Rules	Develop Before Insert Business Rules for field pre-population (e.g., Route complaints to <i>Complaint Resolution Team</i> , block duplicate mobile numbers via GlideRecord).	5
TS-2.6	Multi-Table Interconnectivity	Create an After Insert Business Rule on x_telcom_customer_complaint to automatically spin up a corresponding record in the core ITSM incident table.	8



Sprint 3: Workflow Automation & Portal Build

Sprint Objective: Build automated backend workflows using Flow Designer and create the customer-facing interface inside the Service Portal.

Task	Title	Description	Story Points
TS-3.1	Flow 1: Customer Lifecycle	Design a flow triggered by a new Customer Profile record. Automation steps: Spin up a sys_user account, link it back, and fire a welcome event.	5
TS-3.2	Flow 2: Operational Dispatch	Build flows for Outages & Engineer Tasks. Trigger: When an Outage is logged, auto-generate a Field Engineer Task and route it to the <i>Field Engineering Team</i> .	5
TS-3.3	Flow 3: Loop Closures	Build a workflow that monitors Field Engineer Tasks. When the task transitions to <i>Work Completed</i> , automatically advance the parent Outage state to <i>Resolved</i> .	5
TS-3.4	Portal Structure Configuration	ConfigurationProvision the custom <i>Telecom Customer Portal</i> skeleton. Structure the header, navigation settings, and clean visual themes.	3
TS-3.5	Form Intakes (Record Producers)	Build Record Producers for <i>Customer Registration</i> , <i>Raise Complaint</i> , and <i>Compensation Request</i> . Map frontend variables directly to backend table fields.	8

TS-3.6	Customer Portal Dashboards	Configure data tracking widgets on the Portal Home Page using <i>Data Table</i> and <i>Simple List</i> widgets to display "My Open Complaints" and "Current Outages".	5
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Sprint 4: SLA Tracking, KPI Dashboards & QA

Sprint Objective: Apply Service Level Agreements, set up automated notification routing, create operations dashboards, and run an end-to-end integration test.

Task	Title	Description	Story Points
TS-4.1	Operational SLA Definition	Build engine-driven SLAs tracking Resolution targets for Complaints (ranging from 1 hour for Critical up to 24 hours for Low) and Outages.	3
TS-4.2	Event Engine Provisioning	Populate the System Event Registry (<code>sysevent_register</code>) with specific hooks (<code>customer.created</code> , <code>complaint.created</code> , <code>outage.created</code> , <code>engineer.assigned</code>).	3
TS-4.3	Outbound Email Templates	Create Email Notifications triggered via the event engine to notify end-users and agents at critical record updates.	5
TS-4.4	Management Analytics Suite	Assemble the <i>Telecom Operations Dashboard</i> . Build visual components: Open Complaints Counter, Active Outages KPI, Engineer Workload Charts.	3
TS-4.5	Peer Code Review & Clean-up	Audit the application context. Remove syntax warnings, clean up form white-spaces, ensure proper field labeling, and verify scoped containment.	3
TS-4.6	Unified Regression & Demo Test	Execute the entire 12-step validation path (Registration → Portal Login → Complaint → Incident link → Outage generation → Resolution).	5



Table Creation & Team Assignment Matrix

Table Name	Database Table Name (Scope)	Table Type / Extends	Key Focus Area	Assigned To
1. Service Plan Table	x_telcom_service_plan	Standalone (Custom)	Cataloging mobile, broadband, and fiber tiers with monthly costing structures.	ASER
2. Customer Profile Table	x_telcom_customer_profile	Standalone (Custom)	Storing customer identity details and linking them to a Service Plan and sys_user record.	ABDO
3. Telecom Complaint Table	x_telcom_customer_complaint	Extends Task Table	Managing the complaint lifecycle. Uses out-of-the-box Task fields for <i>State</i> , <i>Assigned To</i> , and <i>Priority</i> .	OMAR
4. Network Outage Table	x_telcom_network_outage	Extends Task Table	Tracking hardware failures (e.g., tower down, fiber cut) and measuring impact severity.	MOSTAFA
5. Field Engineer Task Table	x_telcom_field_engineer_task	Extends Task Table	Dispatching physical repair work to technicians, tracking travel, and logging resolution notes.	KARIM
6. Customer Compensation Table	x_telcom_customer_compensation	Standalone (Custom)	Handling billing credits, refunds, or free data allocations requiring managerial approval.	SEIF