

CASE STUDY – SITE TRACKER

1.0 MAPLE:

Development of sales force application as per the client requirements where the team mostly handles the site tracker applications which will be different from normal sales force application features- as most of the applications are Installed packages developed by Site Tracker Company .

2.0 Problem definition:

As it's an Agile Model- requirements will be broken into Pieces and work will be picked as per PI's. Team gets some Epics for each PI which will contain the user stories. Team need to Sync up with other which are part of the same Site tracker project as we all use same objects and application to make sure the teams are Not impacting other teams Implementation and do not brake the Existing Functionality.

3.0 Project Execution:

- ✓ Customizing and developing the applications as per the requirements
- ✓ Applying validation rules, creating Workflow Rules, Workflow Field updates, EmailAlerts, Approval Process, Apex Class and LWC
- ✓ Data migration using Data Loader
- ✓ Creating Apex classes and Triggers for Validations and Functionality
- ✓ Migrating the components between different Sandboxes using GIT hub and ANT tool
- ✓ Creating Visual force pages based on the functionality
- ✓ Creating Lightning components
- ✓ Creating the build plan, updating the technical Design Documents
- ✓ Created a web service for creating work order whenever a case is created and exposed to third party