

Project Name : SEWA Meter Reading App

Key Features of the project :

Real-time synchronization with database/Enter Meter readings/Consumer Details database/Connections & Disconnections details

Project Description:

The Android application for SEWA for the meter readers helps to synchronize information with the SEWA servers and utilize them to get meter readings and related data of consumers.

Services Provided:

Solution, Design and Architecture

Solution Provided

This Android application has many attractive & efficient features and will be benefited to the meter readers to get Consumer Meter Readings, Consumer Information, Flagged Reading Validations, check consumer visit status, and to view and save information on consumer's meter reconnections and disconnections. The application will mainly work offline. So the required data will be synchronized with the SEWA servers when the device is in range with the SEWA Internet connection (*possibly WiFi*).

Also, with the help of strong back end admin tool SEWA could effectively manage all the relevant information and services for this app.

Technologies used in Development :

Android/.Net/MS SQL Server

