Online Mobile Collection

It is used on monitoring the staff working outdoors in state institutes. You can follow your staff on the area by the data from GPS. At the same time you can follow your staff data live from server screen.

Fields of Application

It checks the matchings on the ground-recorded information with taxes due to the government coming from advertisement billboards, notices and posters etc. It updates any change at the centre by taking photos of the recent situation. The staff in charge of outdoors collect payments from the people by hand terminals.

Service & Solution Desk

According to complaints from citizens as well as problems seen by the staff outdoors transmitting to the system and orienting to the relative department following up until the result is achieved, on the programme of the system.



RFID Carpark and Bus Terminal Solution

RFID, one of the communication and electronic technologies of the 20th century is applied to the softwares for indoor and outdoor parkings, bus terminals with or without barriers and other vehicle parking stations.

Running the System

After the RFID stickers mounted on the vehicles are read by RFID readers located at the terminal or carpark gates for checking the prepaid meters and limits, the system opens the barriers automatically. The drivers can see their left meters from the led panels.

Features of the Programme

- * Ability to follow more than one vehicle entering & leaving at the same time
- Applications of passing by credit or subscription cards
- Driver info by led panel
- Confirmation by fingerprint at collection points
- Flexible schedule & memorising passing limitless



Meter Reading Offline



Meter reading and procedural applications for revenue systems on water, natural gas and other consumptions. It depends on reading the index from the subscriber's meter and entering the preprogrammed hand terminal. It ensures the transmitting of collected info automatically to the main system (server). The difference of the meter reading online is: No data is uploaded to the devices before the operation. The online operations appear real time at the centre of the server. So the staff in charge don't need to transmit the data after coming to the centre.



