

MARS Transport Booking

Introduction

MARS Transport Booking facilitates streamlining of the transport management functions in an organization. There are two sub modules in this catering to the needs of changes in scheduled departures and special request departures. Employees can use this phone based application to book a seat into any of the regular departure routes and vehicles. The special request departure module allows employees to request for special drop-ins. This module is now GSM enabled for the end users. The users will now be able to look at the various route charts in their WAP enabled mobile phones.

Features

Employees can use the scheduled departures module to book a seat for them in a vehicle plying in a pre defined time in a designated route. If the seat is not available at the time of booking a message will be flashed back asking to try in another vehicle or another time. Once the booking is done successfully the database is checked for that particular employee and he is removed from other vehicles and routes. The later is done primarily to optimize capacity utilization.

Where has, special request departures are used by employees who can not use the regular scheduled vehicles. They can request for a particular vehicle type and time, upon acceptance and availability of those they will receive a confirmation. A reminder message will be flashed before the departure of the vehicle on the users IP Phones & mobiles.

The administrator will be able to configure all routes as well as the vehicles. Reports generated through the admin module helps transport managers in capacity planning and provisioning.

Benefits

The Transport Booking module facilitates smooth functioning of the employee transport functions of an organization. By communication enabling the transport functions any last minute confusion is avoided. Capacity planning is done before hand and the managers responsible for its smooth functioning will be able to comprehend and better prepared through trend analysis. Quick response situations are proactively handled through broadcast or mass messaging rather than allowing employees to experience it first hand. Using the GSM module allows the users to access the system from their mobile phones and they can select the various options from their itself. Now there is not need to be in the office to access the system.

Supporting Hardware & Software:		
1.	CUCM Supported	4.X, 5.X, 6.X, 7.X,8.X
2.	Phones Supported	7911, 7919, 7920, 7921, 7940, 7941, 7960, 7961, 7970 & Later XML Supported Phones
3.	CUAE	2.5.1 , 8.0

