

ParkMe Management Software (PREMIUM)

Overview

ParkMe is integrated parking software offering the flexibility and creativity to satisfy the demands of our customers. ParkMe system supports many advanced features and analytic reports with multilingual user friendly interface. ParkMe system manages the visitors vehicles and subscribers vehicles.

Main Functions

Parking Modes	
Parking type	Transit parking Contract parking
Identifications mode	Thermal Paper Tickets Access Control (RFID/QR/NFC) Ticketless (LPR)
Plate number on ticket	Yes. Integrated with Golden Developer LPR Camera or 3 rd party camera.
Fees Station	
Fee station types	Cashier centralize Cashier at exit ParkMe Smart Wallet (Optional)
Lost ticket	Create lost ticket
Manual entry	Available with higher privileges user access
Gate control	<ul style="list-style-type: none"> - Automatically by software trigger based on payments rules; - Manually by software trigger (required high privilege user); - Gate software trigger is monitored by reports & CCTV Camera.
Tariffs	
Tariffs wizard	Flexible and user friendly tariffs management wizard
Tariff plans limitation	<u>Unlimited</u> tariff plans
Discounts limitation	<u>Unlimited</u> discounts list
Events & vouchers	Unlimited events list
Grace time	Yes
DISCOUNTS RULES	By discount percentage from the total amount; By Fixed Amount; Based on exist tariff plan;

	Through voucher with date validity.
Subscribers	
Groups	Unlimited groups
Privileges & rules	Access Times Table Gates Access Grant Gates Access Denied Access Limited Counter
Identifications mode	RFID/QR/NFC/LPR
Invoices	Yes
Hotels	
Guest in house	Hotel guest in house parking manager
Valet module	Yes
Documents Scanning	
Save document softcopy	Yes
OCR	Arabic/Latin OCR
Interface	
Multilingual	English/Arabic/Italian

CAR PLATE NUMBER ON TICKET

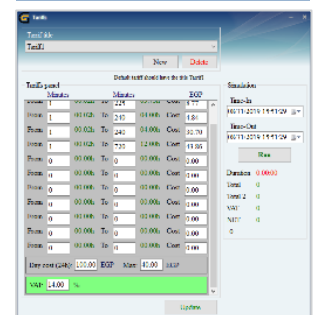
The ParkMe is fully integrated with the LPR Camera, recognize the car plate number and issue the parking ticket for the parking guest with the car plate number printed on the ticket.



TARIFFS PLAN

The ParkMe software has very flexible and user friendly tariffs management panel supports unlimited payments categories with multi tariffs plans.

As we know the tariff plans are the core of the Parking Management System, for this we allow you to create and manage the tariffs in freeway thanks to the smart tariff board.



FEES STATION

The ParkMe offers two popular types of cashier, centralize and cashier at exit

- Validate the tickets according to the selected tariffs
- Apply the discounts
- Apply the events
- Apply the grace period (centralize cashier)
- Control the barrier (without user intervention)
- Store parking transactions and sync the data with the main server
- Issue the lost tickets

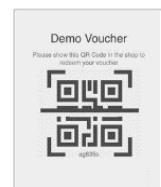


DISCOUNTS & VALIDATIONS

The ParkMe system supports Unlimited levels of discounts, the discount can be by percentage or by fixed amount. The discount can have rules and expiration.

EVENTS & VOUCHERS

Create discount or free vouchers for your guest. This function can be used with events or for compliments.



GRACE PERIOD

The grace period feature allows the vehicles to stay inside the parking during specific time free of charge this case mostly applied for Taxi and Limousine.

DOCUMENTS SCANNING & OCR

Scan and save soft copy of the driver/vehicle license plus save the information in text format in order to search the vehicle file by car plate number or driver name based on the information printed on the scanned documents.



PARKING MANAGEMENT FOR HOTEL

The ParkMe made in a way to suit the hotels requirements as you can link the parking ticket to the guest room in hotel, and also the ParkMe allows you to convert the parking ticket to guest in house ticket in order to make it valid for several days(according to the guest booking).



DATA SHEET

GD-PAR-PR-MS



SYSTEM REQUIRMENTS

ParkMe Server

Processor	Core i5
Memory	8 GB RAM
Hard Drive	10 GB of free Disk Space
Operating System	Windows 10 x64
Access Rights	Local Administrator rights
Database	MSSQL SERVER EXPRESS 2016 R2



16-10-2020 released
Specifications are subjects to change without notice.
Copyright © GoldenDeveloper. 2020.
All Rights Reserved