



INNOVATIVE
PARKING
SOLUTIONS FOR
SMART CITIES

WEB
PORTALS



Presto Park

Facilitate the payment of parking tickets

With virtual tickets, PrestoPark offers motorists the option of distant payments of parking tickets. There is no need to walk to a parkmeter or visit a counter to pay for a subscription. In addition to payments, PrestoPark can be used for the whole subscription application process.

Presto Park

MOTORIST PORTAL

A single portal offering valuable services to motorists

PrestoPark is an e-service offering for users of paid on-street parkings. It helps motorists to park with confidence by guiding them to the closest available parking space and offer them alternative payment means based on complete virtual parking tickets. The motorist portal is accessible via www.prestopark.com. Additionally, there is an application to purchase and easily manage virtual tickets over the smartphone.

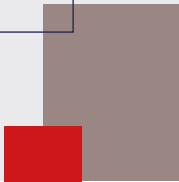
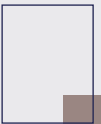
Find a free space quickly

With PrestoSense detectors, motorists can find the free parking areas available in their city without registration. This feature can save the motorist up to 15 minutes search time for a free parking space. It is needless to say this has a significant impact on carbon emissions.





INNOVATIVE
PARKING
SOLUTIONS FOR
SMART CITIES



FUNCTIONS

<p>PrestoPark</p>	<ul style="list-style-type: none"> • Distant payments of parking tickets : hourly tickets, long and short term subscriptions • Supports connections : mobile application PrestoPark (available on Appstore and GooglePlay), website and mobile Internet www.prestopark.com, SMS (except for long term subscriptions) • Automatic tariff application : as function of parking zone, recognition of vehicle status with registration. • Geolocation of vehicle on the city map and selection of the parking area • Manage the duration of the virtual parking ticket ; early termination or extension of parking time. • Provide secure parking stickers in case of electronic distribution of long term subscriptions • Smartphone alert in case of the near end time of a virtual parking ticket • Manage favorites • Transactions, subscriptions and supporting paper history • Manage shopping vouchers • Payment with creditcard for all transactions or use funding from a prepaid account within PrestoPark • Link transactions of company fleet vehicles to a single company account • Enforcement control : data interface with software companies who provide enforcement software or provide access to a webpage from a smartphone or PDA.
<p>Virtual ticket</p>	
<p>Electronic counter</p>	<ul style="list-style-type: none"> • Demand and online renewal of a special status for the purchase of a parking subscription at a preferred rate (short and long term subscriptions, residents, professionals..) • Connection support : website www.prestopark.com • Upload/download supporting documents • Update the application file online • Application history
<p>Intelligent way guiding</p>	<ul style="list-style-type: none"> • Consultation of free parking areas of the city (places equipped with PrestoSense detectors) • Supports information on : applications, Internet and mobile Internet, intelligent traffic guidance systems, integrated GPS systems. • Geolocation of vehicle on a city map and visualization of free spaces • Meaning : green = more than 25% of spaces are free ; orange = less than 25% ; red = 0% • Automated detection of a vehicle's presence or absence on a parking space
<p>Timeout violation fines (France only)</p>	<ul style="list-style-type: none"> • Regulation of timeout violation fines with or without registration • Connection support : website www.prestopark.com • Enter the number of the timeout violation fine • Transaction history



IEM SA

109 chemin du Pont-du-Centenaire
1228 Plan-les-Ouates
GENEVA, SWITZERLAND
Tel : +41 (0)22 880 0710
Fax : +41 (0)22 880 0717
contact@iemgroup.com

IEM SARL France

Immeuble Europa 2
310 avenue Marie Curie
74166 Saint-Julien-en-Genevois, FR
Tel : +33 (0)4 50 8776 72
Fax : +33 (0)4 50 8776 70
contact@iemgroup.com

WWW.IEMGROUP.COM