

## THE KEY TO DIGITAL PARKING



JPass app gives users the key to navigate urban traffic in compliance with health and safety requirements, and great autonomy all along their parking experience! Thanks to **search**, pre-booking, **virtual tickets** and in-app **mobile payment**, users will need little to no physical interaction and gathering within the car park. Forget about touching buttons and queues at pay stations or staffed kiosk: through JPass and **Bluetooth** technology embedded in peripherals, drivers can securely enter, pay and exit a parking lot using their smartphones!

### BENEFITS FOR OPERATORS

- **Enhanced occupancy management and predictability** thanks to total control over bookings and inventory management
- **Contract parking**: drivers can create a new contract in a few seconds from the app, and the operator can set up thresholds and control the process
- **Digital ticketing**: less maintenance on the equipment, more environment friendly, virtual tickets
- **White Label Version**: the power of JPass can be embedded in your company branded app
- **Reach clients** through notifications: send discount vouchers and promotions
- **Valuable business insights** about your customers (and transients)

### BENEFITS FOR USERS

- **Park quicker**: JPass shows you the parking locations in the area you select, provides real time occupancy information and drives you there directly
- **Book in advance** for additional peace of mind
- **Avoid queues**, with the safe in-app payment
- **Go paperless** with e-tickets safely stored in the app. Go green!



**Parking has never  
been so easy!**

Parking  
Technology

# HUB

HUB Parking Technology is a Business Unit of the FAAC Group  
[www.hubparking.com](http://www.hubparking.com)

Follow HUB on



# TOUCHLESS EVOLUTION

Seamless and Versatile Solutions for the Future



As part of our commitment to on-going product improvements, FAAC SpA and its subsidiaries and affiliated entities ("FAAC") reserve the right to make technical modifications to this publication without prior notice. All rights are reserved and the reproduction, in any form or by any means, of the whole or any part of this publication, is prohibited without the prior written consent of FAAC. The LinkedIn logo is trademark of LinkedIn Inc. ; Instagram logo is trademark of Facebook Inc. ; Vimeo icon is trademark and property of Vimeo, LLC. All rights reserved. Document: 7800000050 – EN



For parking operators, digital platforms and flexible solutions offer the unique opportunity to meet the ever-increasing safety requirements within their facilities ...immediately.

Not only shall the new parking experience become as **touch-free** as possible, it must also offer absolute ease of access, **autonomy**, and varied options for drivers to select the service that actually meets their needs, hence **alleviate** the stress of parking.

Adopt the modular, advanced technologies that make your operations efficient and sustainable **now!** The digital transformation will position your business for **long-term success**, and help you overcome today's challenges.

### INTEGRATED TOUCHLESS SYSTEMS

The transformation of a car park into a digitally-enabled facility can take many forms, and gradually build up on the existing systems. Adding **touch-free alternatives** to the traditional parking experience with buttons to hit and tickets to pull manually, can be simple. For instance:

- Automatic ticket dispenser at entry
- Freeflow Exit
- Combination of credit-in and credit-out
- Automatic entry for subscribers, employees, taxi cabs
- Pre-booking management
- Contactless payment at pay station or on the lane exit station, with Pay@Exit function
- Integration with third party apps
- QR code and digital tickets management

### LPR

LPR (aka ANPR) is the ultimate technology for the identification and flawless access of vehicles to car parks. The license plate serves as **virtual ticket**, and grants free-flow access thus reducing queuing time as well as the risk of ticket swapping, ticket loss, and need for staffing. LPR can be easily retrofitted on existing systems, accelerating the digitalization of the car park. No need to worry about **data security and protection**: this solution is GDPR Compliant .

### JMS

JMS is the web-based parking management software that provides total control, **actionable reporting**, and advanced monitoring anywhere and anytime. It is available as a mobile app, and desktop version up to the most comprehensive display: a multi-monitor centralized control room. Vehicle access is centrally managed via JMS: it records all license plates, the associated pictures and data relevant to each entry and exit. Administration, monitoring, maintenance and **data mining** have never been so easy.

### JPASS

The healthy way to city parking: JPass app is the go-to solution for drivers who are not quite ready to interact with pay stations, and operators looking to convert their **parking offering to digital**. The app is available for iOS and Android devices, and grants users the option to search, filter, book and pay for a **parking reservation** or subscription before they even leave their home. A completely **contactless parking experience!** JPass is also available as **White Label** for Operators, in order to best embody and protect their branding.

### LONG DISTANCE READING

A highly trafficked complex such as an airport, a **mobility hub**, or a large company car park requires high security and maximum ease of access. The implementation of a comprehensive Ground Transportation System (GTS) or employee access system requires a responsive **facility management software** and devices onboard all vehicles, such as AVI transponders and proximity cards: it is fundamental that they work in tandem, to ensure the provision of **safe, comfortable, easy-to-use**, and efficient service.

### NFC CONTACTLESS PAYMENT

The NFC payment method is a touch-free solution for automatic pay stations, that eliminates a touchpoint: it allows the user to just tap the card in front of an **EMV** reader, in order to enact the payment. This method comes with the same degree of **security** of a chip, and definitely makes transactions quicker. By eliminating the interaction with pin pads, this technology shift virtually erases the need for contact during transactions.

### J4M

As a parking operator or a local merchant, you can reward your customers' purchases safely and easily: turn your smartphone\* or tablet into a powerful **validation unit** and simplify operations! Merchant staff can **scan** ticket ID number, barcodes and digital tickets with the device-embedded camera, and apply the desired parking fee discount in real time. **Zero contact required** from customers!

Parking operators can:

- Forecast and optimize parking revenues by cooperating with nearby businesses
- Perform painless and detailed auditing/ reporting of the validations, via JMS
- Achieve higher customer loyalty

- Simplify clerks' operations, without additional hardware requirements
- Set up **multiple validations** for shop owners (money discount, % discount, time discount, rate change, total validation)
- Grant clients a **flawless payment** and exit, without any additional paper voucher or receipt to scan at pay stations/exit lanes other than their parking ticket
- Offer them a completely paperless parking experience, if they are using JPass and its digital voucher.

\*Available for iOS and Android phones and tablets.