



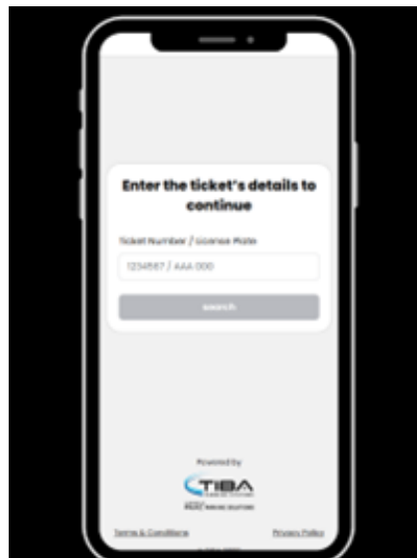
## Scan to Pay (Ticketed, Gated)

Bring app-less, mobile Scan to Pay convenience to traditional ticket facilities without changing your entry/exit controls

### Two Methods To Start:

#### Scan QR Code on Ticket

- Ideal for avoiding lines at POF stations during “special” events
- Guest scans the QR code printed on the ticket
- Ticket scan sends user to secure payment page
- Ticket/session is linked to the entry LPR capture (plate-to-ticket link)
- Guest confirms plate (if required), adds payment method
- Payment method is saved, session is marked “Pay on Exit”



### Operator Benefits

- + **Reduces reliance** on pay stations and cashiering while preserving gated control
- + **Improves throughput** at peak periods
- + Consolidated management, reporting, and **exception handling** through SPARK
- + Supports **configurable rules** (grace periods, time-to-exit windows, fees, validations)

### Parker Benefits

- + **Simple:** scan and pay—no app needed
- + **Pay from anywhere** on-site (or before reaching the exit)
- + **Touchless exit:** plate recognition triggers automatic gate vend
- + **Digital receipts** available via the web portal

## Scan QR Code on Sign or LED Screen

- Ideal for plate-based lookup and “pay before you get to the gate” convenience
- Guest scans a QR code posted at exits, lobbies, or displayed on LED signage
- Guest enters their license plate on the payment page
- System locates the active parking session using the entry LPR capture (and/or ticket association rules)
- Guest adds a payment method and the session is marked “Pay on Exit”



## Configurable Rules

- + Time-to-exit window after initiating Scan2Pay (e.g., must exit within X minutes)
- + Grace periods, minimum fees, lost-ticket fees, and event flat rates
- + Optional validations/discounts and merchant rules (site policy dependent)
- + Plate confirmation requirements and rules for re-entry/multiple tickets

## Exceptions + Fallbacks

- + Plate mismatch or unreadable plate can route to cashier/intercom workflow
- + Guests may still pay at pay station/cashier and exit using standard ticket process
- + Alerts for unpaid sessions approaching maximum stay or closing
- + Audit trail and transaction reporting for reconciliation

## Get Started Today

Scan the QR code to connect with our team and discover how Scan to Pay can revolutionize your parking asset.



## Touchless Exit with LPR + Auto Gate Vend

For both Scan to Pay methods, once the guest has stored a payment method, exiting becomes fully touchless. When the vehicle activates the trigger loop, the exit LPR reads the plate, the system locates the linked ticket/session, charges the stored payment method, and vends the gate automatically.

## Typical System Requirements

- Ticketed PARCS with ticket issuance at entry and controlled exit gates
- Entry and exit LPR cameras (plate capture on entry; read at exit for auto-vend)
- Trigger loops at exit for vehicle presence and read initiation
- SPARK Self Service Portal Scan to Pay enabled and integrated to the PARCS rate engine
- Secure payment gateway integration (PCI-aligned processing)



A BRAND OF



Modernizing Parking Assets Through Innovation

TIBA, a brand of FAAC Parking Solutions, offers innovative parking management systems, integrating advanced technology for seamless, efficient, and secure parking solutions tailored to diverse customer needs.

Learn more at:

[tibaparking.com](https://tibaparking.com)  
[faacparkingsolutions.com](https://faacparkingsolutions.com)

Getting started is easy.

Visit [tibaparking.com/get-started](https://tibaparking.com/get-started) to connect with our team.

USA  
2228 Citygate Drive, Columbus,  
OH, 43219

Israel  
17 Ha-Mefalsim Street, Petah-  
Tikva 4951251

*As part of our commitment to continuous product improvement, FAAC SpA and its subsidiaries and affiliates ("FAAC") reserve the right to make technical changes to this publication without notice. All rights are reserved and 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 SpA. All trademarks and logos used that are not the property of the FAAC SpA group belong to their respective owners. All rights are reserved. 2024*

### Get Started Today

Scan the QR code to connect with our team and discover how Scan to Pay can revolutionize your parking asset.

