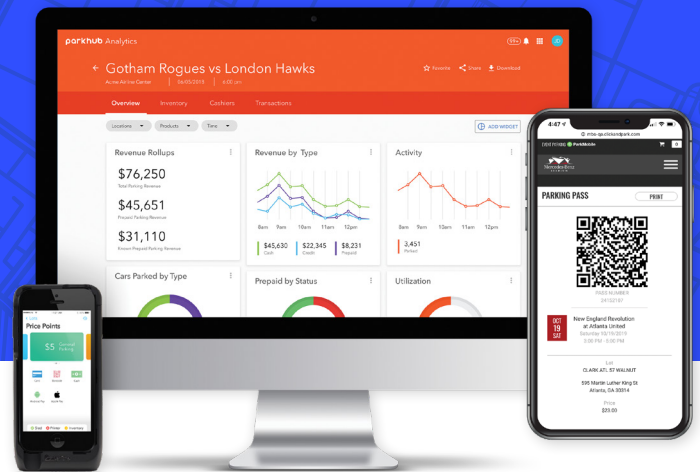




A Smarter Event Parking Solution

ParkMobile's integration with ParkHub enables a frictionless parking experience for event venues.



This solution offers a streamlined parking process with directions to the lot, enabling guests to park their car and get to their seats, faster. Together, ParkMobile and ParkHub provide convenient prepaid parking reservations paired with easy day-of-event parking pass validation and robust analytics and reporting.

How It Works



Guaranteed Reservations

Customers can reserve prepaid event parking in advance with ParkMobile.



Synced Data with ParkHub

ParkMobile generates a mobile parking pass for the event and syncs the data.



Seamless Validations

Upon arrival, an attendant scans and validates the pass using ParkHub's mobile POS device.

Put the power of ParkMobile to work for your events. Attract more consumers by showcasing your event parking inventory to the ParkMobile Network of 16+ million users. Enable consumers to book a parking spot ahead of time, adding incremental revenue to your facility and providing a better parking experience.

Additionally, you can conveniently monitor parking operations with ParkHub's business intelligence suite, which provides visualization of all data coming from parking lots, including location break out, cash tracking by lot and attendant, credit card utilization by lot and attendant, and parking pass scans.

Why ParkMobile?

- 1 in 15 drivers now use ParkMobile
- Available in 41 of the top 100 cities and over 400 exclusive municipalities
- Experience with 400+ venues, 17,000+ events, and 2 million+ reservations

ParkMobile + ParkHub Benefits:

- Create a better parking experience at event venues
- Collect parking payments in an easier way
- Track parking revenue and inventory data in real-time
- Reduce congestion around venues
- Quickly scan and validate parking passes upon arrival
- Gain access to robust analytics and reporting

Some of Our Event Partners



Learn more and request a demo
at ParkMobile.io/demo