

Real-Time Monitoring with eXactpark™

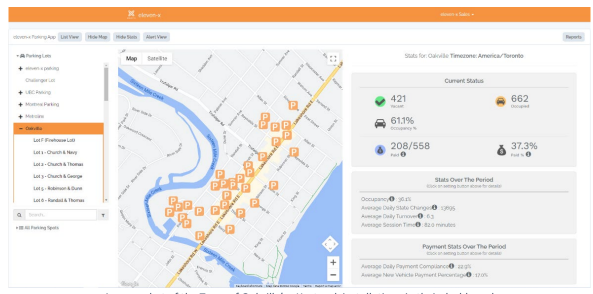
For the clearest possible picture of parking utilization

Real-time stall occupancy data provides the level of detail and accuracy that separates just an "ok" parking experience to providing the best one possible for both drivers and administrators. Knowing what is happening with your parking spaces 24/7/365 enables the clearest possible profile of individual stalls and zones and creates opportunities to add a variety of ways to improve the experience including:

- Adding guidance and wayfinding to available spaces
- Improved customer service
- Demand-based pricing capabilities
- Directed compliance programs
- And many more!

What We Do

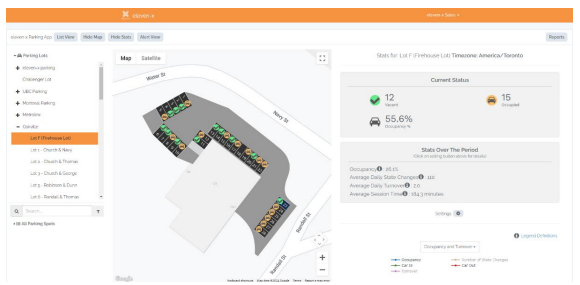
The eXactpark smart parking solution operates wirelessly in a range of weather conditions on the award-winning SPS-X™ sensors to provide industry-leading accuracy and reliability in car detection. Seamlessly integrating with other parking technologies, eXactpark is a holistic parking system that improves driver experience and makes parking assets easier to manage. eXactpark's web application dashboard is the main hub for this accurate, reliable data, with users being able to view parking data via multiple view types (including Lists and Maps). The eXactpark dashboard updates in real-time and allows users to analyze parking status at a community, zone (street or lot), or stall-level.



A screenshot of the Town of Oakville's eXactpark installation via their dashboard.

The dashboard clearly displays which stalls are available in a specific lot (with a green checkmark icon) and which are currently occupied (with an orange icon). It also displays the current occupancy data for the lot on the righthand side of the screen. Giving unrivalled insight into current parking status, users can also drill into individual stalls to view how long that spot has been occupied by a car. Additionally, the dashboard can sort stalls in a zone based on stall type, with categories including accessibility stalls and permit-only stalls.

eXactpark's real-time monitoring capabilities also enable the eXactnav™ guidance and wayfinding app to guide drivers directly to available parking spots. When a spot is taken by another car when a driver is navigating to it, the driver will be notified and can select the next closest available spot. Powered by real-time monitoring, drivers can rely on eXactnav to keep them up to date with available spots.



Parking status at a monitored lot in Oakville, Ontario, Canada

Benefits

Parking managers can trust that with eXactpark™, they have accurate, reliable data to help manage their day-to-day operations. In a world where only 50%-60% of drivers pay for parking, parking data supplied by payment apps and machines only shows part of the parking occupancy picture. Alternately, eXactpark's parking data goes much further showing true occupancy as determined by the vehicle detection sensors independent of paid parking hours and payment compliance. When eXactpark ingests the payment transaction data with the true occupancy data from the sensors, payment compliance can be calculated in real-time to help guide enforcement.

Furthermore, access to available parking is an important factor in the overall experience for any community. The 24-7-365 real-time availability information makes finding available parking spots through digital signage, websites, and the eXactnav mobile application easy and enjoyable. Visitors are more likely to parking and spend money at a local business. Students, faculty, and staff at higher educational campuses can get to where they need to be on time.





Never has so much accurate, reliable real-time parking occupancy data been at a parking manager's fingertips. So, why settle for second best when eXactpark is leading the parking industry in real-time parking occupancy data collection?