

**Subject:** Increase Student Experience, Security and Sustainability with Park Assist

**From:** Park Assist <vincent.balsamo@parkassist.com>

**Date:** 4/29/2014 8:00 AM

**To:** "david\_gregory@ncsu.edu" <david\_gregory@ncsu.edu>



**Parking is a top influencer of university experience.** Campus security, revenue generation, and traffic patterns are all driven by parking capabilities and policies. Park Assist's M<sup>3</sup> System addresses all of these challenges efficiently while lessening parking's impact on the environment. From single-space guidance to monitoring and increased security, the M<sup>3</sup> System is an all-in-one solution to many of your parking challenges. Park Assist is the pioneer of innovative camera-based technology that goes far beyond parking guidance. Operating in 15 countries worldwide, this system has been embraced by leading developers and properties including Westfield, IKEA, and Brookfield, as well as major airports and cities. Learn how the Park Assist technology is being utilized by the most exciting sites and projects below.

Park Assist pioneered an innovative camera-based technology that goes far beyond parking guidance. Operating in 15 countries worldwide, this system has been embraced by leading developers including Westfield, IKEA and Brookfield as well as major airports and cities. Learn how the Park Assist technology is being utilized by the most exciting sites and projects below.



Parking Guidance

Security Surveillance

When students and visitors struggle to find a parking space, the stress of the experience impacts their perception of the university. The M<sup>3</sup> System from Park Assist guides travelers straight to an empty space for refreshingly fast and easy parking. An added benefit is a decrease in CO<sub>2</sub> emissions from no time wasted driving in circles.

 [section image](#)

Providing a safer environment through strong, visible measures is a constant need for universities. The Surveillance module utilizes the M<sup>3</sup> sensor network to provide live streaming surveillance for every parking space in your facility.

Such a vast degree of security coverage serves as a solid deterrent against vandalism, theft, and assault, while simultaneously empowering investigation of these crimes like never before.

 [section image](#)

## Monitoring

Want to know who is parking in your garage? With Park Assist's innovative LPR system you can monitor by License Plate and receive alerts when parking policies are violated or vehicles of interest arrive.

 [section image](#)

## Sustainability

Universities around the world recognize the value in sustainable approach to the environment. The Park Assist M3 system decreases search time and traffic congestion by seamlessly directing drivers to available spaces throughout the campus. This reduction in search time and congestion directly reduces tailpipe emissions, making a real impact on the University's carbon footprint.

 [section image](#)

 [section image](#)

 [section image](#)

## Reporting

Park Assist's M<sup>3</sup> System enables you to track nearly everything that happens in your parking structure. The reporting system delivers a plethora of data including occupancy, turnover, dwell time, license plates reports and more. You can also create your own reports, pinpointing specific vehicle behavior.

## Find Your Car

Studies show that **44% of parkers often forget where they parked.** Thanks to our patent-pending system utilizing LPR (License Plate Recognition), they no longer have to worry. Students and faculty can find their car and be effortlessly directed to its location from their smartphone and interactive displays.

Ready to learn more or schedule a personal presentation?



Contact Vince Balsamo at  
[vincent.balsamo@parkassist.com](mailto:vincent.balsamo@parkassist.com)

Watch the positive impact Park Assist's technology can have on your bottom line and customer experience

 [Play Video](#)

[Watch the Video](#)

This message is sent to you by Park Assist, 575 8TH Ave, Suite 1914, New York, NY, 10018  
©2013 [Park Assist](#)

---

[unsubscribe from this list](#)