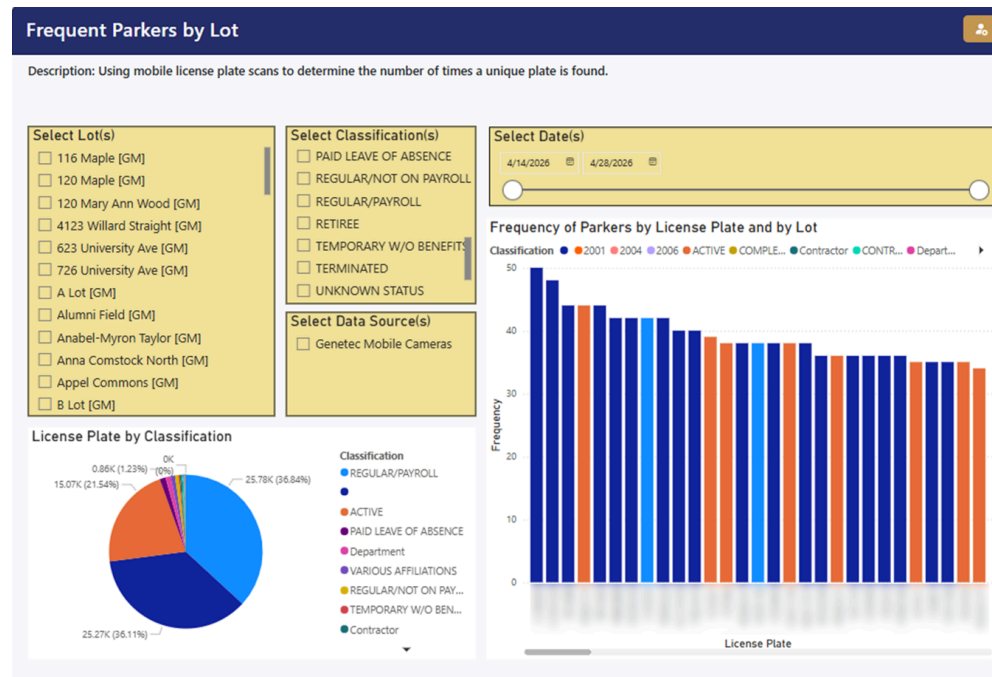




What's inside...

- Metric of the Month
- Case Study: Fleming College
- Events
- Something Funny

Frequent Parkers by Lot



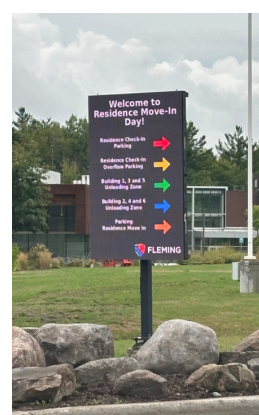
Data Sources: Mobile LPR and Plate/Permit Classification

Variables: Select Lots/Facilities, Time Frame, and Plate Classification, as defined in your Parking Management System

Perspective: Identify your "Frequent Flyers".

[Tell us](#) what data you are looking for.

Case Study: Fleming College



Fleming College implemented Mistall last year to assist with occupancy measurement so they could implement a paid-parking and enforcement program. With 9 surface lots, 24 LPR cameras, 6 counting cameras, and 9 signs, they are a busy place!

Fleming is using Mistall Lane Counting, LPR integration, mFrames, and mPark, signage, and integration with Concept3D maps. We've added a [case study](#) on our website (along with our [other blog content](#)). Check it out!

Events

- Mistall was pleased to attend the [Higher Education Roundtable](#) hosted by [Binghamton University](#) in conjunction with [NYSPTA](#) last week. What a great group of New York campus parking professionals at a fantastic venue. Thank you, Binghamton!
- The next conference for Mistall is [IPMI](#) in Milwaukee, WI June 14-17th.



Something Funny

Finally, a place that understands my academic career trajectory.



[Contact Mistall](#)

