



# FlowbirdGo *Dashboard*

ONE INTUITIVE PLATFORM FOR REAL TIME PROACTIVE MANAGEMENT

# Operational Control at your fingertips



Dashboard allows municipalities, universities, airports, parking operators, and owners to control, manage, and monitor all their facilities from a central command center.

## ROBUST FEATURES

- ▶ LPR Reliability Reports
- ▶ Real time Reporting
- ▶ QR Validation Administration
- ▶ Remote Gate Vend directly for the dashboard
- ▶ Live Parking Session Management
- ▶ Detailed Transaction Data
- ▶ Plate corrections made on the fly
- ▶ Interactive icons to allow instant data summary for operations team

## APPLICATION AND USES



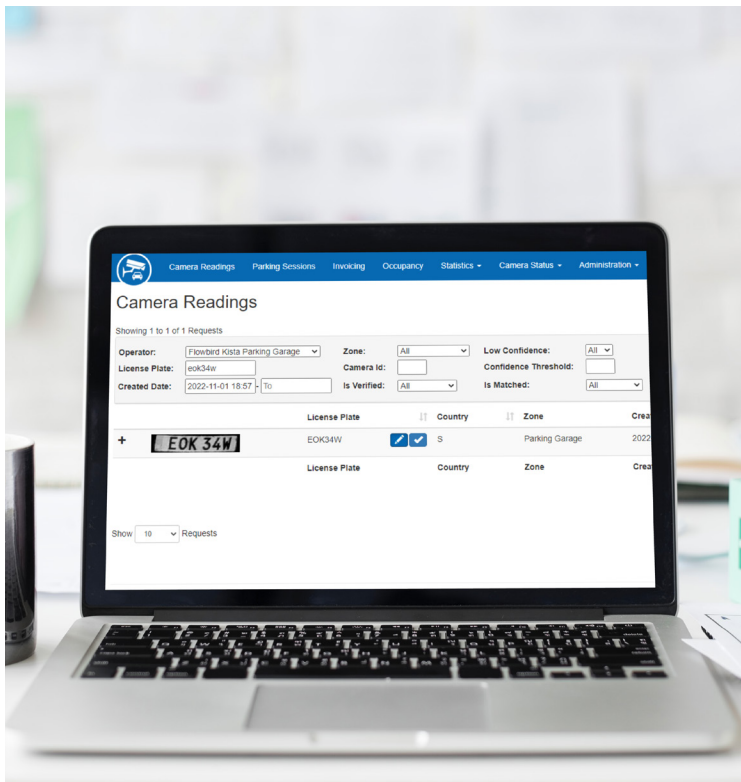
Flowbird has extensive experience designing and implementing parking solutions for municipalities and universities across the U.S.

# FlowbirdGo Dashboard

## a cloud-based back-office management system.

The Go Dashboard is a customizable, GUI overlay that utilizes the features and strengths of our successful WebOffice Cloud software while presenting a brand new interface and capabilities adapted to your computer, or phone.

### INTERACTIVE FEATURES



#### PCI COMPLIANT CLOUD ARCHITECTURE

- No need for static IP for SmartPark servers
  - Easy remote access from anywhere
- No server or back-office hardware needed

#### EASY DEPLOYMENT

- Single sign-on and configurable by user type
- Features in the cloud update automatically in real time from Flowbird's Web Office Platform

#### KEEPS SMARTPARK OFFLINE CAPABILITIES

- Built in Disaster Recovery as back up
- Multiple levels of redundancy from facility to cloud

#### AZURE PLATFORM SERVICES

The Flowbird Go Dashboard rolls all facility software from on-street and off-street operations into one intuitive platform for real time proactive management.



40 TWOSOME DR, MOORESTOWN, NJ 08057  
13190 56TH CT. #401 CLEARWATER, FL 33760  
1-855-FLOWBRD | WWW.FLOWBIRD.GROUP

© 2018 FLOWBIRD. ALL RIGHTS RESERVED. 0001-01.  
DUE TO CONTINUAL PRODUCT DEVELOPMENT, SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.