

CAMERA BASED GATELESS
OFF-STREET PARKING SOLUTION

FLOWBIRD GO!

FLOWBIRD GO! IS A CAMERA BASED GATELESS OFF-STREET PARKING SOLUTION.

Flowbird GO! is a ticketless and barrier-free parking solution that minimizes administration for the operator! We use ANPR technique (ANPR - Automatic Number Plate Recognition) that scans the registration number on entry and exit. The parking session is started automatically when the motorist arrives and stopped when they leave.

Flowbird GO! gives the motorist all needed information through a display in the entrance and exit.

Flowbird GO! is a reliable, accurate and cost effective solution with no need for parking enforcement officers.

Flowbird GO! integrates a short, medium or long range IR Camera, with or without overview camera setup.

Integration with Flowbird Permit is an option for a great parking solution to mix temporary parking with longer parking permits.

The motorist can pay at the parking terminal, automatically via the mobile app or just leave the garage /parking without paying. If they leave without paying they can pay on www.go.flowbird.io up to 48 hours after departure or wait until they receive an invoice.

Flowbird GO! Portal is a great tool to manage the parking sessions and create good relationship between the operator and the motorist.

The operator can handle and verify uncertain camera readings, monitor parking sessions, verify and send invoices.

PAYMENT OPTIONS

- Web payment within 48 hours
- Mobile payment APP
- Parking terminal
- Invoice

FLOWBIRD GO!

- Minimize the administration!
- Integrated with Flowbird Permit
- Easy, secure payment options
- Ticketless and barrier-free!
- No enforcement needed
- Accurate & Reliable
- Cost effective

FLOWBIRD GO! PORTAL

- Parking sessions and payment management
- Manage whitelist and handicap permits
- Invoice management
- Remote access





HOW DOES FLOWBIRD GO! WORK?

Entrance

- 1 The ANPR camera records the registration number in the entry lane.
- 2 Sends the picture and provides the registration number into the database together with date & time.
- 3 The system checks if the registration number is connected to a valid payment option, white list or Flowbird Permit.
- 4 The parking session has been started.

Exit

- 5 The ANPR camera records the registration number in the exit lane.
- 6 Sends the picture and provides the registration number into the database together with date & time.
- 7 The system sends a confirmation against started parking sessions and if there is a valid payment option.
- 8 The parking session has been stopped.

Payment options:

- 9 The motorist can activate Flowbird GO! in the WayToPark APP for automatic payment and notifications.
- 10 The motorist can pay at the parking terminal.
- 11 The motorist can pay online at www.go.flowbird.io within 48 hours.
- 12 The motorist will receive an invoice if none of the alternatives above has been performed.



