



# Flowbird GO-ANPR

THE SEAMLESS PARKING EXPERIENCE

Give your customers a simple, fast, and stress-free parking experience

Pay after arrival, pay before departure or total frictionless parking



# We have created the most seamless parking experience ever.

To do that we use ANPR technology (ANPR - Automatic Number Plate Recognition) that scans the license plate at the entry and exit. The parking session starts automatically at the entry and stops when the vehicle has passed the exit.

With Flowbird GO-ANPR the landowner will **maximize their profit** with as little effort as possible.

Flowbird GO-ANPR has an API that **any camera supplier can easily integrate to**. The cameras that are being used are easy to configure and adjust in order to work at most sites.



Flowbird GO-ANPR is a cloud based solution that is **suitable for all sizes of indoor or outdoor parking**.

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

Flowbird GO - ANPR supports information displays at entry and exit to display user specific information and commercial messages. Also, Occupancy displays can be placed anywhere to display current occupancy and other messages.

Flowbird GO - ANPR is integrated with Flowbird S5 payment terminals for Pay after arrival, Pay before departure parking applications.

Frictionless parking is available for registered users with automatic credit card debit. Other forms of frictionless parking is when a permit system or mobile app is integrated or where online payment/invoice is supported..

Flowbird GO-ANPR supports discounts that can be given out by stores when shopping there, just enter the license plate number on an iPad.



## Entrance



1. The ANPR camera records the license plate number in the entry lane.

2. Sends the picture and license plate number to our database together with date & time.

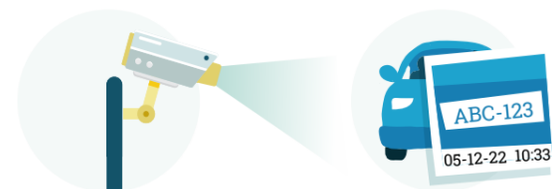


3. The system checks if the license plate number is connected to a valid payment option, white list or Flowbird Permit in order to inform the motorist.



4. The parking session has been created and information is shown on the display.

## Exit



1. The ANPR camera records the license plate number in the exit lane.

2. Sends the picture and license plate number to our database together with date & time.



3. The system checks if the parking session has been paid (Pay on foot terminal, mobile payment, Flowbird permit or white list). If possible notifications are sent.



4. The parking session has been stopped and information if the parking has been paid or if the motorist needs to choose from the remaining payment methods is shown.

## Payment options



The motorist can activate Flowbird GO-ANPR in the mobile app for automatic payment and notifications.



The motorist can pay on foot at a Flowbird parking terminal



The motorist can pay online at [go.flowbird.io](http://go.flowbird.io) within 48 hours.



In countries where invoice is supported (20+ countries in Europe.), a user who exits without having made a payment and not made an online payment within 48 hours will be sent an invoice. The invoice is sent through a fully automated process to the vehicle owner.



### FLOWBIRD GO - MY PAGE

Users can create an account using My Page and register themselves for automatic payments with credit cards. The user receives notifications during their parking experience and is automatically charged when exiting. Parking sessions and receipts are easily available.

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



Your operation runs in real time, so should your technology. The Flowbird GO Portal allows for in-depth data analysis to better understand the needs of your parking operation.

The system uses AI to **minimize the manual work** but if needed the operator can easily verify uncertain camera readings and monitor parking sessions

With Flowbird GO Portal the user can also:

- **Manage invoices**
- **Add vehicles to a white list**
- **See camera status**
- **Control camera readings and parking sessions**
- **Generate reports**
- **See statistics**

Flowbird GO has full control over the occupancy which can be shown in the portal only or public on a display.

