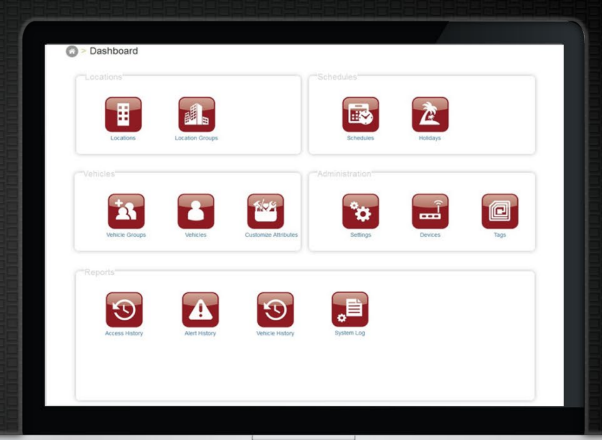


# Are you ready for total CONTROL?

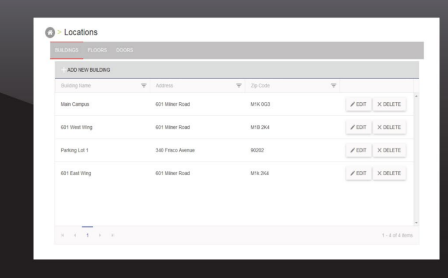
The GAO Parking Control System is an automated parking management solution that minimizes operating costs while making your customers more satisfied with every visit.

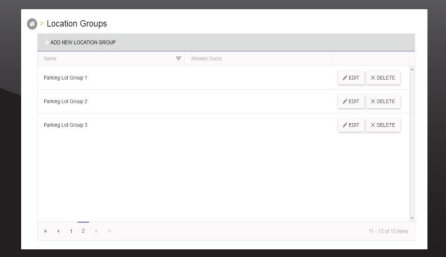
Once you login to our software, you are greeted with a user-friendly dashboard designed to put the power of parking control at your fingertips.



# Define your barrier gate

Have the flexibility to identify each of your barrier gates with RFID readers or BLE gateways and organize them as location groups. This gives you the ability to tailor access by matching barrier locations with your users' access levels.



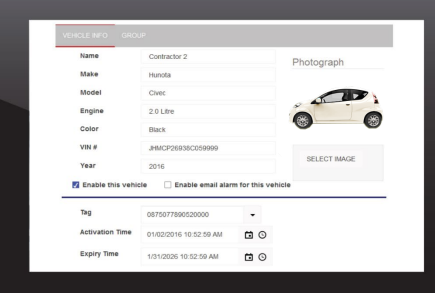


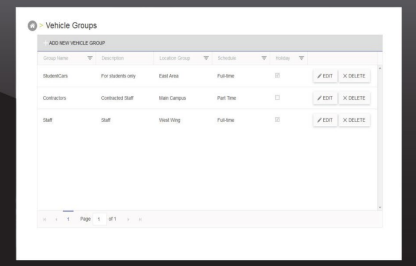
Assign locations to your barrier gates

2 Combine gates to create location groups

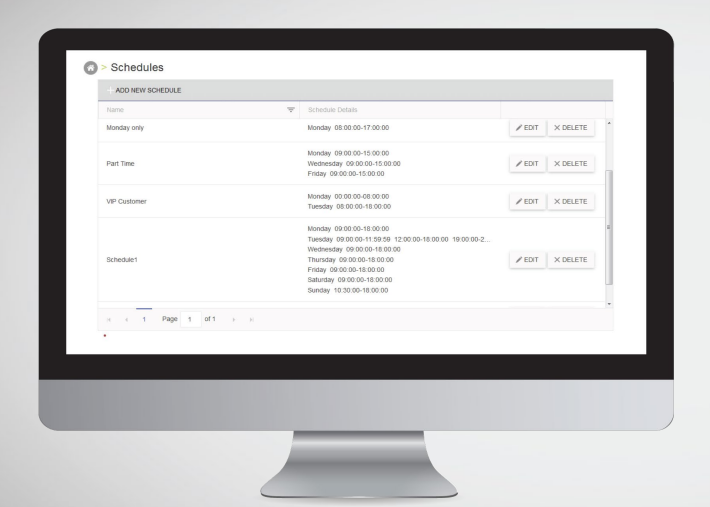
# Assign access tags to VEHICLES

Allocate windshield RFID access tags or BLE access beacons to each vehicle and organize them into vehicle groups. Each group can then can be configured to have access to only the entry points that you define.





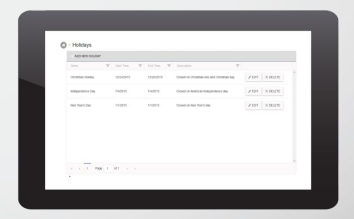
- 1 Assign windshield RFID access tags or BLE beacons and enter detailed vehicle info
- Create different vehicle groups for different levels of access



#### Have power over the

### **SCHEDULE**

Control when vehicle groups can access specific parking barrier locations and create multiple schedules to refine the access times to your locations for complete control.



#### Everything you need in

### REPORTS.

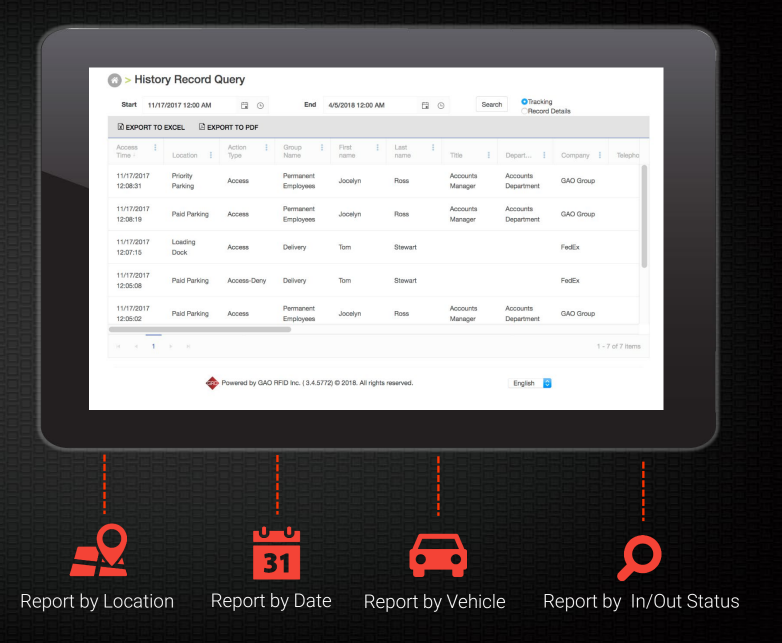
Gain access to robust reports that provide important parking access data filtered by vehicle, barrier location, status, day, and more!

Made with your needs in mind: Every report can be emailed as an alert and exported as a CSV or PDF.



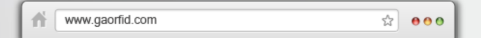






### You can access it from ANYWHERE

Our user-intuitive software is entirely web-based. This means that as long as you have an Internet connection, you can connect into our user dashboard from any device, anywhere.





#### Ready to customize a Parking Control System for your organization?

### We'd be happy to help.





