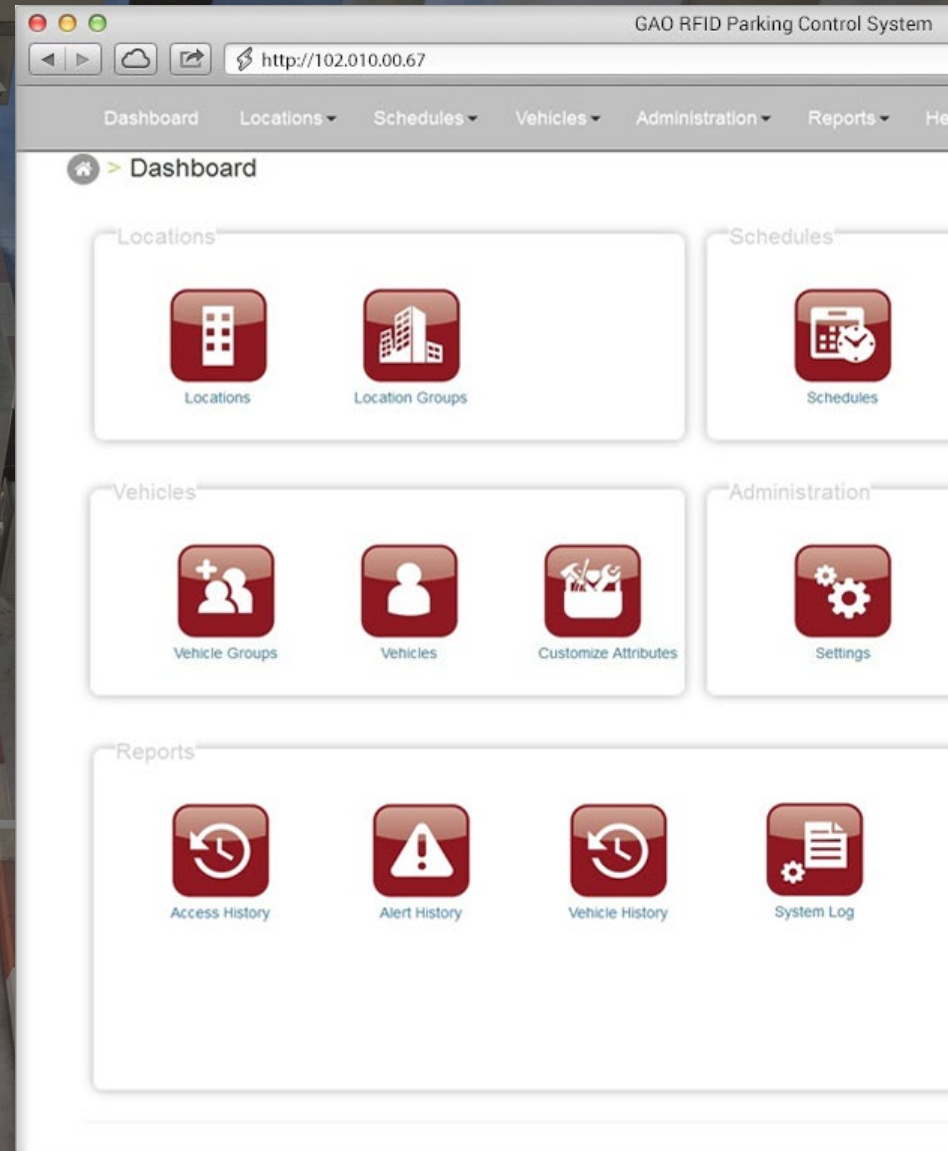


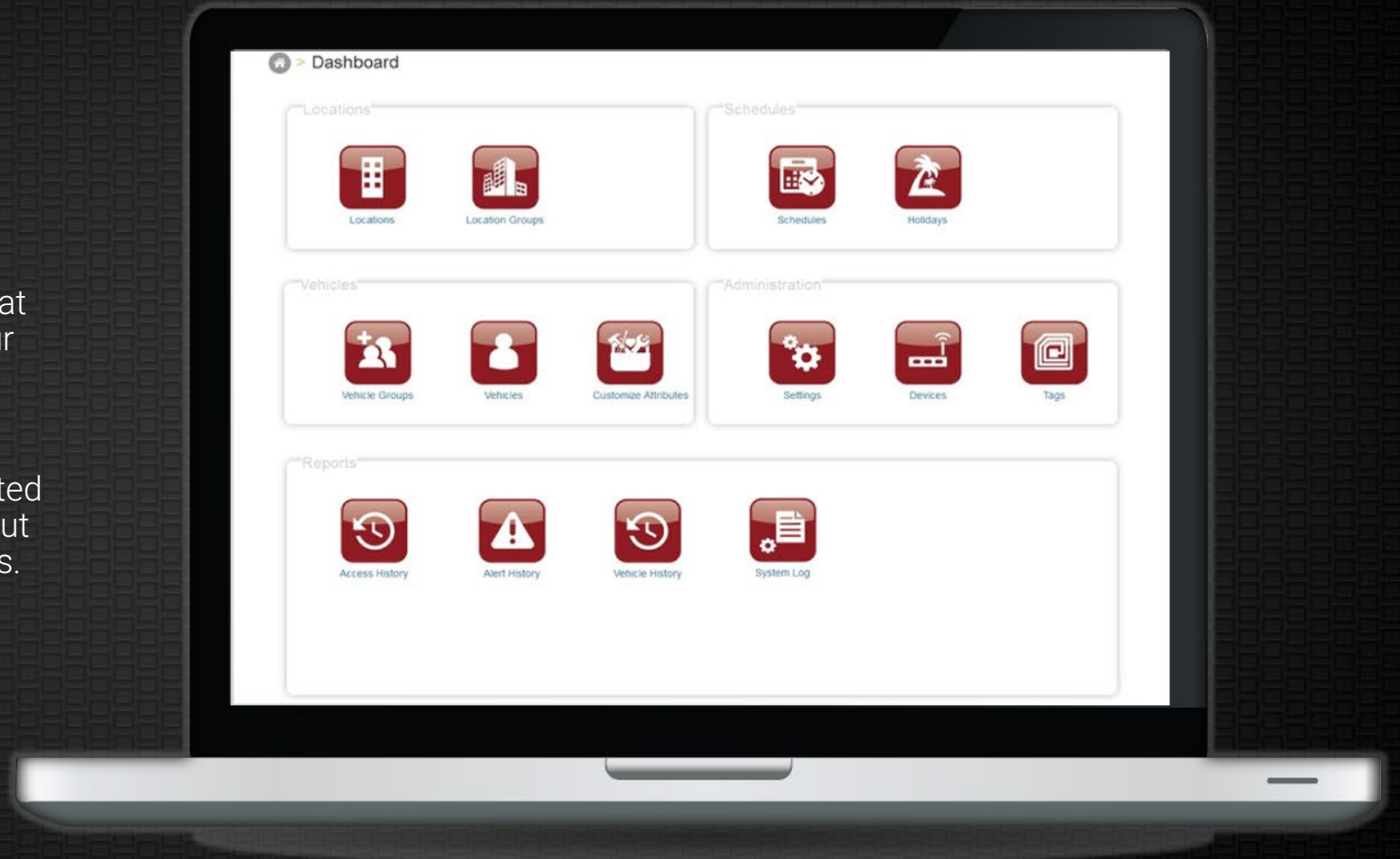
RFID & BLE PARKING CONTROL SOFTWARE AT-A-GLANCE



Are you ready for total **CONTROL?**

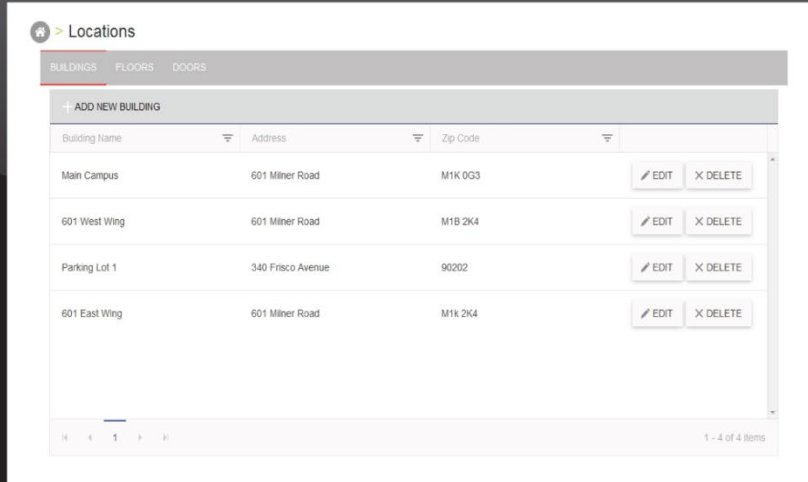
The GAO Parking Control System is an automated parking management solution that minimizes operating costs while making your customers more satisfied with every visit.

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.



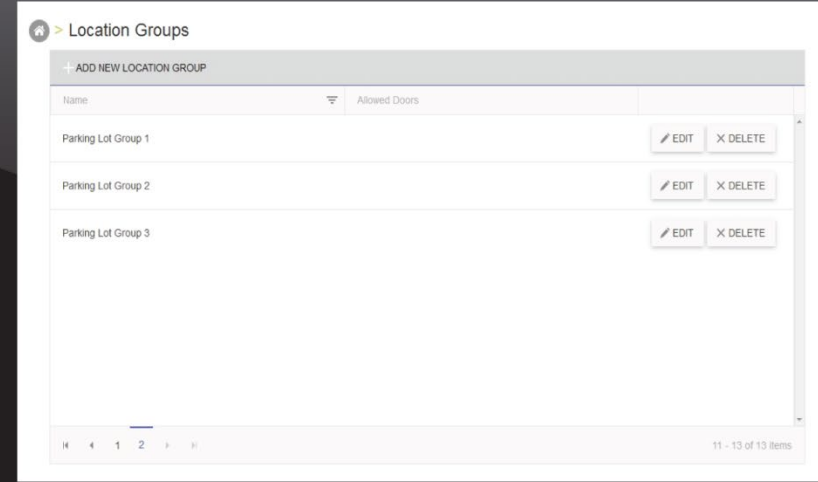
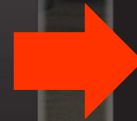
Define your barrier gate LOCATIONS

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.



The screenshot shows the 'Locations' management interface. It has a header with 'BUILDINGS', 'FLOORS', and 'DOORS' tabs. Below the header is a section to 'ADD NEW BUILDING'. The main area contains a table with columns for Building Name, Address, Zip Code, and actions (EDIT and DELETE). The table lists four locations: Main Campus, 601 West Wing, Parking Lot 1, and 601 East Wing.

Building Name	Address	Zip Code		
Main Campus	601 Miner Road	M1K 0G3	EDIT	DELETE
601 West Wing	601 Miner Road	M1B 2K4	EDIT	DELETE
Parking Lot 1	340 Frisco Avenue	90202	EDIT	DELETE
601 East Wing	601 Miner Road	M1K 2K4	EDIT	DELETE



The screenshot shows the 'Location Groups' management interface. It has a header with 'ADD NEW LOCATION GROUP'. The main area contains a table with columns for Name and Allowed Doors, and actions (EDIT and DELETE). The table lists three location groups: Parking Lot Group 1, Parking Lot Group 2, and Parking Lot Group 3.

Name	Allowed Doors		
Parking Lot Group 1		EDIT	DELETE
Parking Lot Group 2		EDIT	DELETE
Parking Lot Group 3		EDIT	DELETE

1 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 be configured to have access to only the entry points that you define.

VEHICLE INFO GROUP

Name Contractor 2

Make Hunota

Model Clvec

Engine 2.0 Litre

Color Black

VIN # JHMCP26938C059999

Year 2016

Photograph

SELECT IMAGE

☒ Enable this vehicle ☐ Enable email alarm for this vehicle

Tag 0875077890520000

Activation Time 01/02/2016 10:52:59 AM

Expiry Time 1/31/2026 10:52:59 AM



+ ADD NEW VEHICLE GROUP

Group Name	Description	Location Group	Schedule	Holiday	
StudentCars	For students only	East Area	Full-time	<input checked="" type="checkbox"/>	EDIT X DELETE
Contractors	Contracted Staff	Main Campus	Part Time	<input type="checkbox"/>	EDIT X DELETE
Staff	Staff	West Wing	Full-time	<input checked="" type="checkbox"/>	EDIT X DELETE

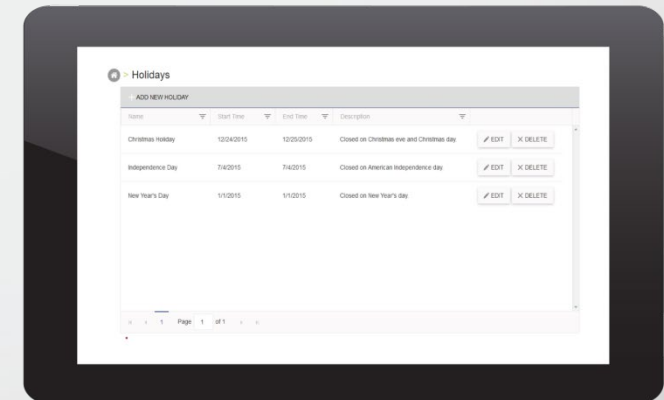
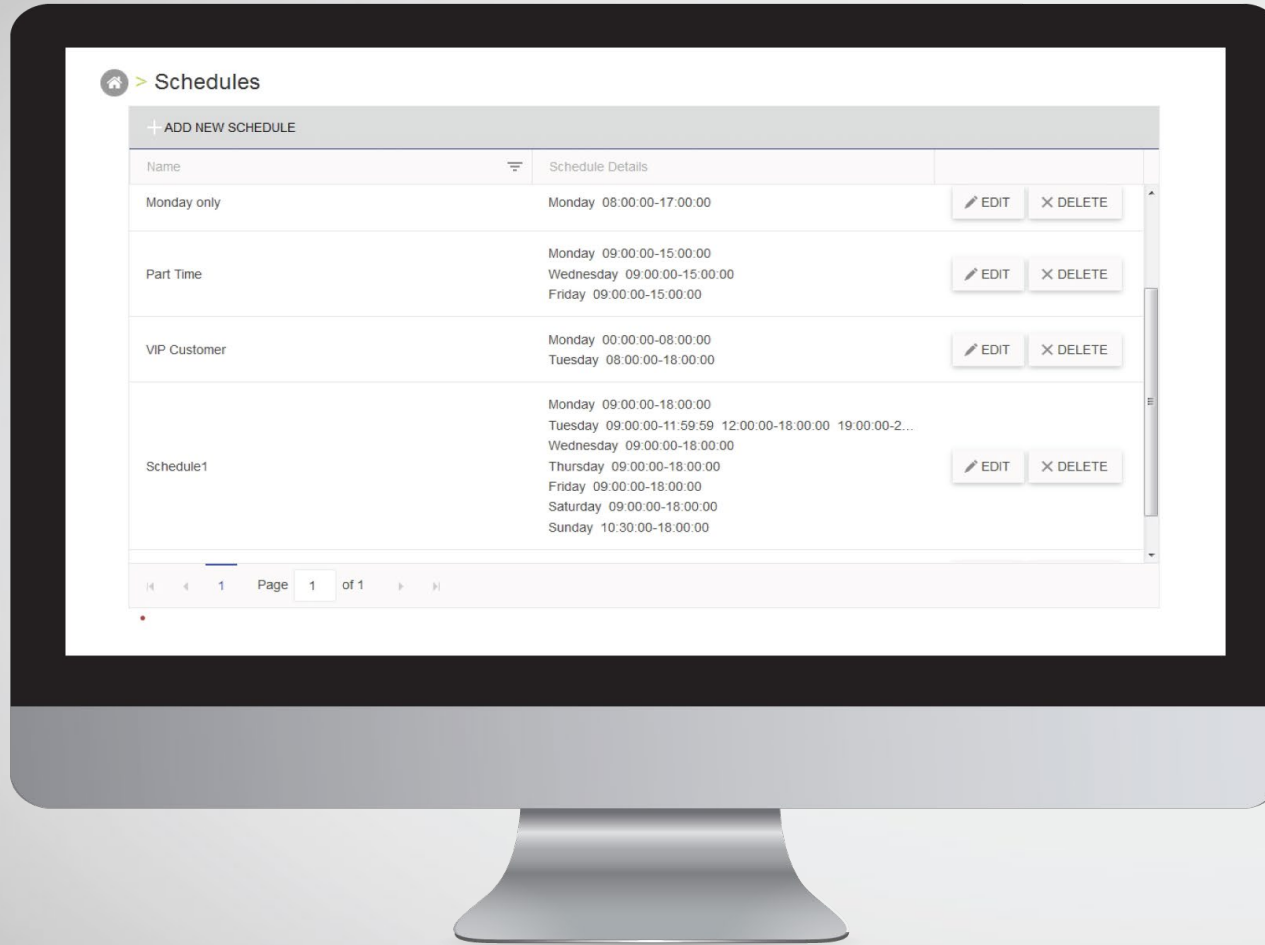
Page 1 of 1

1 Assign windshield RFID access tags or BLE beacons and enter detailed vehicle info

2 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.



1 Set access schedules based on vehicle group and barrier location

2 Define holidays to restrict access on special days

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.



Report by Location



Report by Date



Report by Vehicle



Report by In/Out Status

The screenshot shows a web interface titled "History Record Query". It includes search filters for "Start" (11/17/2017 12:00 AM) and "End" (4/5/2018 12:00 AM), a "Search" button, and checkboxes for "Tracking" and "Record Details". Below the filters are buttons for "EXPORT TO EXCEL" and "EXPORT TO PDF". The main area contains a table with the following data:

Access Time	Location	Action Type	Group Name	First name	Last name	Title	Depart...	Company	Telepho
11/17/2017 12:08:31	Priority Parking	Access	Permanent Employees	Jocelyn	Ross	Accounts Manager	Accounts Department	GAO Group	
11/17/2017 12:08:19	Paid Parking	Access	Permanent Employees	Jocelyn	Ross	Accounts Manager	Accounts Department	GAO Group	
11/17/2017 12:07:15	Loading Dock	Access	Delivery	Tom	Stewart			FedEx	
11/17/2017 12:05:08	Paid Parking	Access-Deny	Delivery	Tom	Stewart			FedEx	
11/17/2017 12:05:02	Paid Parking	Access	Permanent Employees	Jocelyn	Ross	Accounts Manager	Accounts Department	GAO Group	

At the bottom of the table, it says "1 - 7 of 7 items". Below the table, there is a footer that reads "Powered by GAO RFID Inc. (3.4.5772) © 2018. All rights reserved." and a language selector set to "English".

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.



1-877-585-9555 (Toll Free)
1-289-660-5590



sales@gaorfid.com