

BLE & RFID ASSET TRACKING SOFTWARE AT-A-GLANCE



The screenshot shows the user interface of the "TWO RIVERS RFID ASSET TRACKING" software. At the top, there is a navigation bar with the title and menu items: "Dashboard", "Locations", "Schedules", and "Assets". Below the navigation bar is a "Dashboard" section with a home icon and a right-pointing arrow. The dashboard is organized into three main categories: "Locations", "Assets", and "Reports".

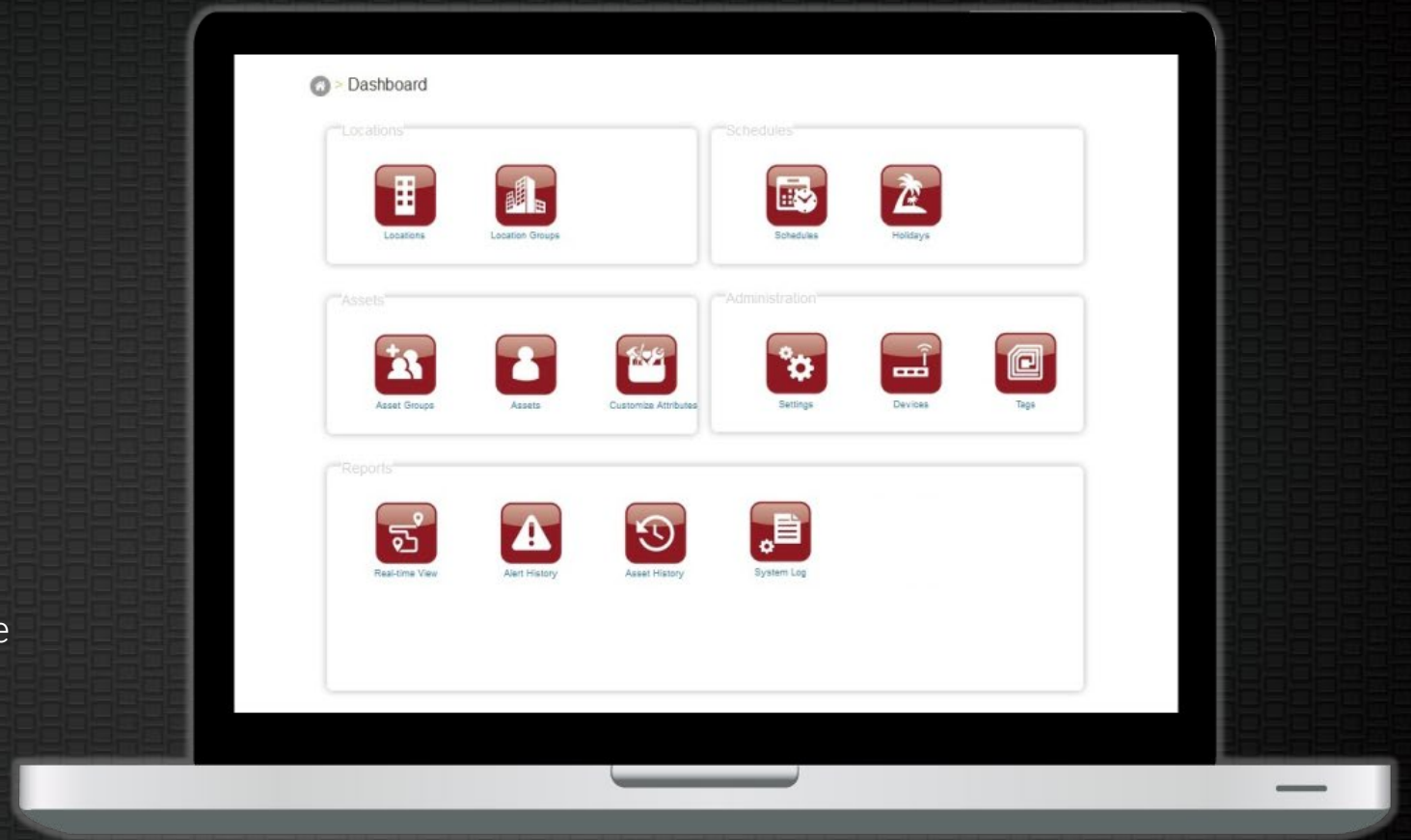
- Locations:** Contains two icons: "Locations" (a building with windows) and "Location Groups" (a building with a grid).
- Assets:** Contains three icons: "Asset Groups" (a building with a grid), "Assets" (a building with a grid), and "Customize At" (a building with a grid and a plus sign).
- Reports:** Contains three icons: "Asset History" (a clock with a circular arrow), "Real-time View" (a location pin with a circular arrow), and "Access Alert" (a warning triangle with an exclamation mark).

At the bottom right of the dashboard, there is a small logo and the text "Powered by GAO RFID".

Are you ready for total **VISIBILITY?**

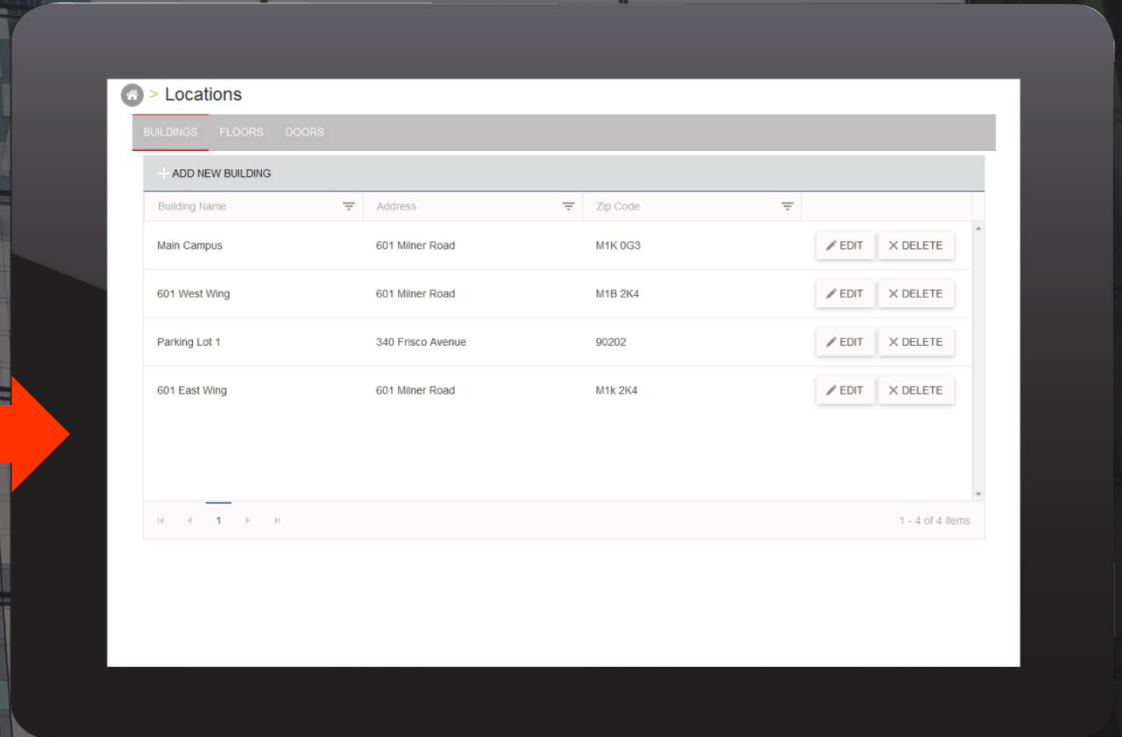
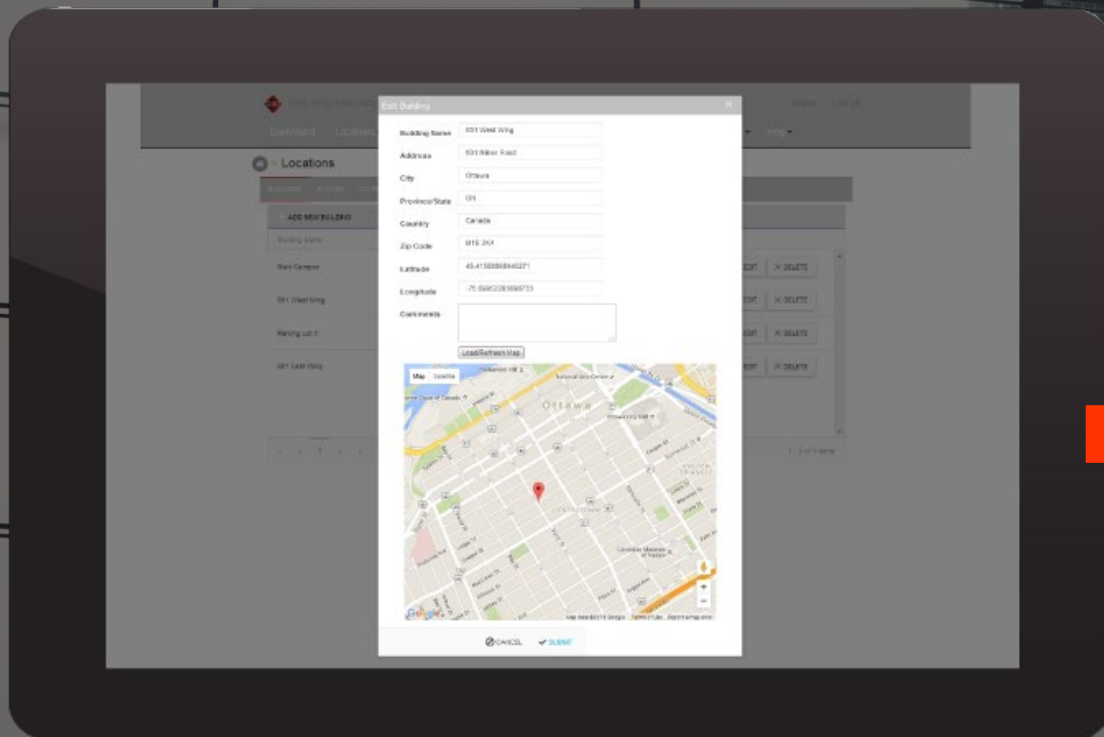
The GAO Asset Tracking System is a fully integrated asset locating solution that tracks and monitors assets in real-time using BLE & RFID. It gives you the ability to clearly see where they're located or who they're being used by—eliminating the guesswork, costly losses, and wasting of valuable time.

Once you login to our software, you are greeted with a user-friendly dashboard designed to put the **power of 100% asset visibility** at your fingertips.



Setup your tracking **LOCATIONS**

Effortlessly set and define the building zones within your operations and give yourself the power to track your assets as they move throughout one or multiple locations.

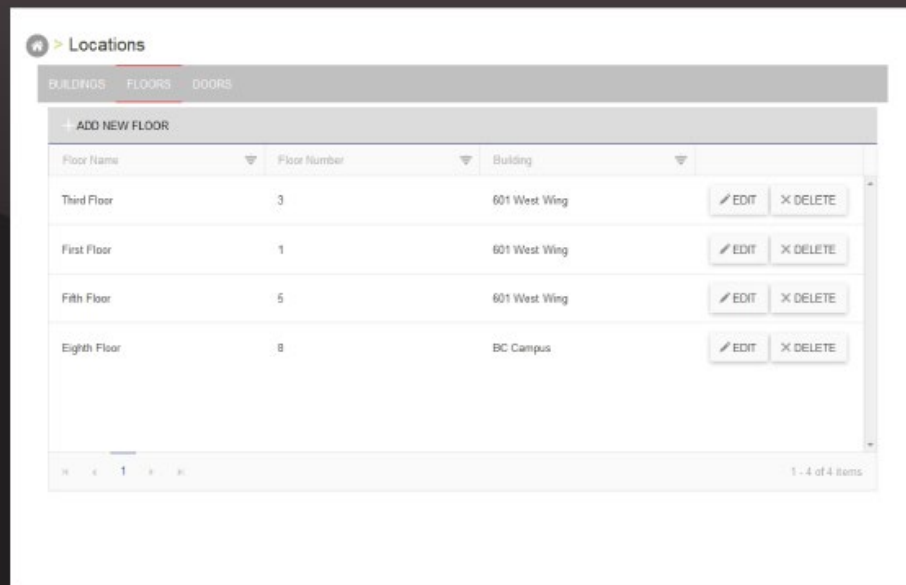


1 Define the locations to monitor

2 Configure multiple locations to be monitored for asset tracking

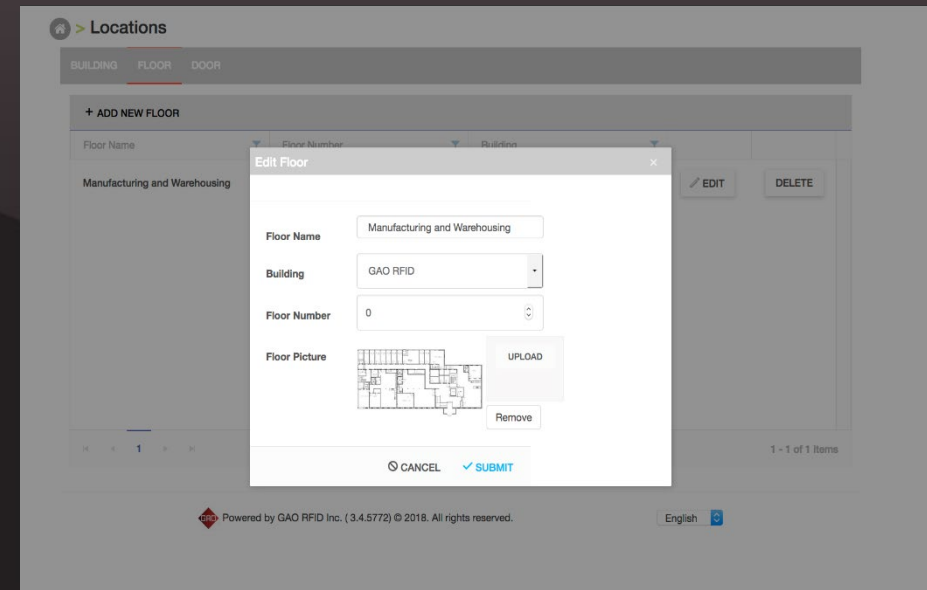
Drill down to define Floors & Doors

Setup the different zones where your assets will be tracked by drilling down to the details of specific floors and doors.



The screenshot shows the 'Locations' application interface. At the top, there are tabs for 'BUILDINGS', 'FLOORS', and 'DOORS'. Below the tabs is a '+ ADD NEW FLOOR' button. A table lists existing floors with columns for 'Floor Name', 'Floor Number', and 'Building'. Each row has 'EDIT' and 'DELETE' buttons. The table contains four entries: Third Floor (3, 601 West Wing), First Floor (1, 601 West Wing), Fifth Floor (5, 601 West Wing), and Eighth Floor (8, BC Campus). A pagination indicator at the bottom right shows '1 - 4 of 4 items'.

Floor Name	Floor Number	Building	EDIT	DELETE
Third Floor	3	601 West Wing	/EDIT	X DELETE
First Floor	1	601 West Wing	/EDIT	X DELETE
Fifth Floor	5	601 West Wing	/EDIT	X DELETE
Eighth Floor	8	BC Campus	/EDIT	X DELETE



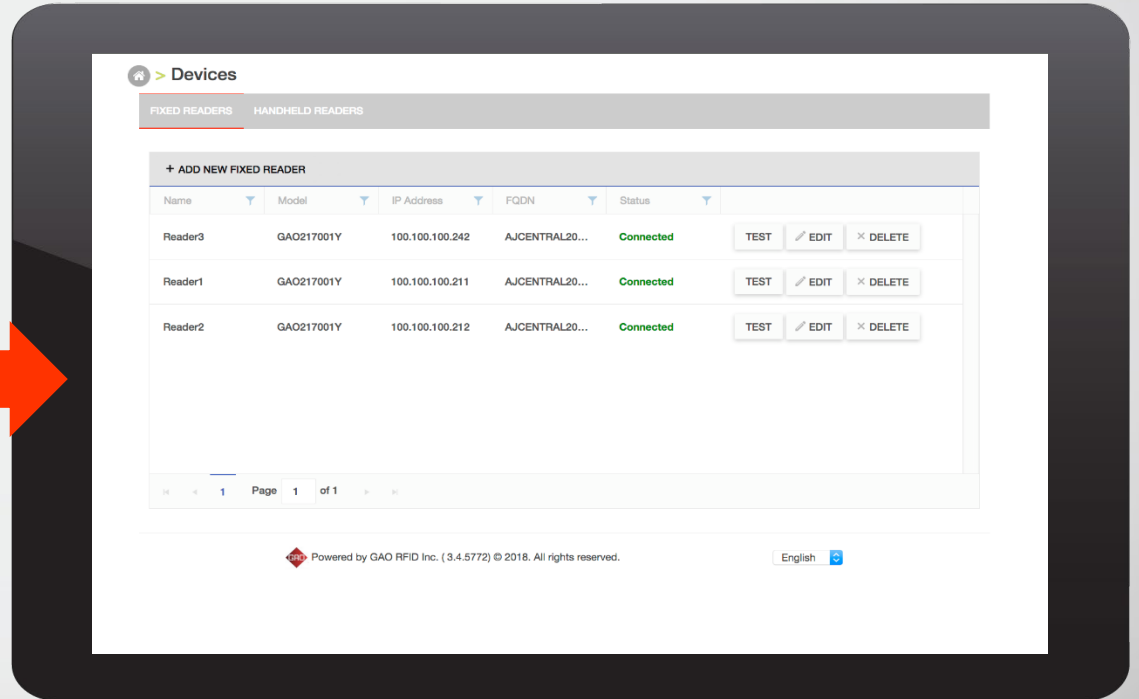
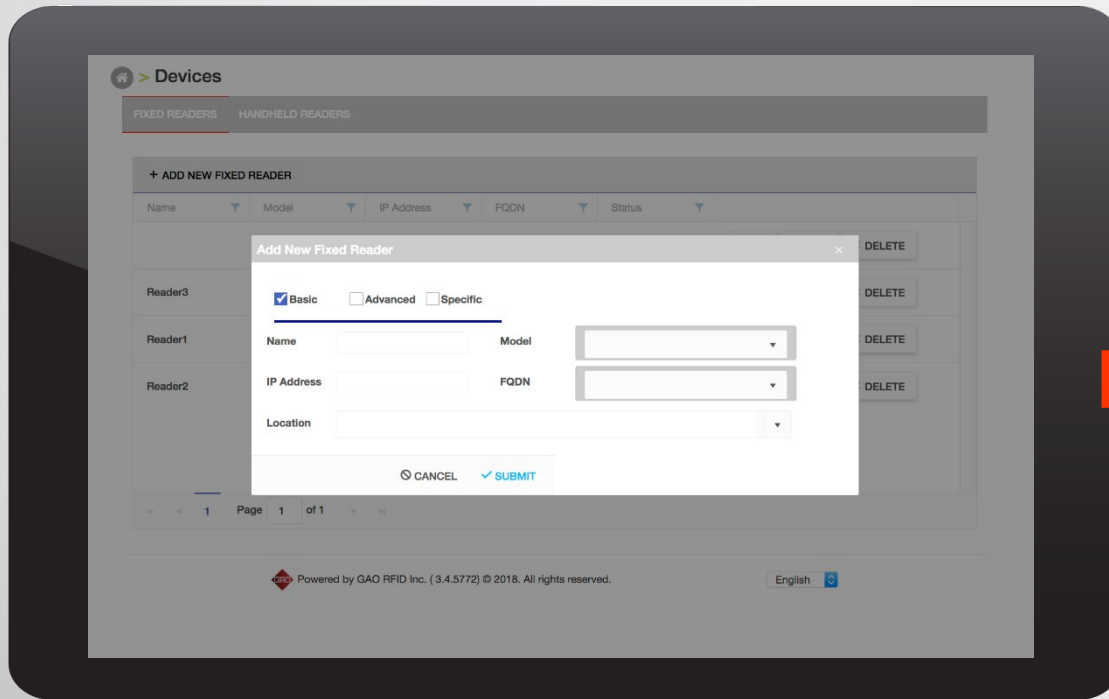
The screenshot shows the 'Locations' application interface with the 'Edit Floor' dialog box open. The dialog box has a title bar 'Edit Floor' and a close button. It contains several input fields: 'Floor Name' (Manufacturing and Warehousing), 'Building' (GAO RFID), 'Floor Number' (0), and 'Floor Picture' (a floor plan image). There are 'UPLOAD' and 'Remove' buttons next to the floor picture. At the bottom of the dialog box are 'CANCEL' and 'SUBMIT' buttons. The background shows the 'Locations' application interface with the 'FLOOR' tab selected and a '+ ADD NEW FLOOR' button. The floor name 'Manufacturing and Warehousing' is visible in the background. A pagination indicator at the bottom right shows '1 - 1 of 1 items'. At the bottom of the application, there is a footer: 'Powered by GAO RFID Inc. (3.4.5772) © 2018. All rights reserved.' and a language selector set to 'English'.

1 Specify floors within buildings

2 Identify doors to monitor for every floor

Install and configure **BLE GATEWAYS or RFID READERS**

An intuitive user interface enables you to quickly add BLE gateways or RFID readers to the system and assign them to the locations where they have been installed.



1 Install and configure BLE gateways or RFID readers

2 Designate gateways or readers to each door or zone to enable tracking

Assign tracking tags to **ASSETS**

Easily begin tracking your assets by assigning BLE beacons or RFID identification tags to every item. Organize them into asset groups and then indicate their locations to begin detailed tracking.

ASSET INFO

Name: Ticket 1
Category: Tickets
Manufacturer: Samsung
Item type: Hand Held Device
Barcode: 785663360759
Last audit date: 3/4/2016 12:00 AM
Manuf. model: N930-80
Order #: 906
Price: \$600
Vendor: Best Purchase Inc.
Warranty: 1 year

GROUP

Asset group: Tickets
Enable Holiday Settings:
Location Group:
Schedule:

Photograph: [SELECT IMAGE]

Tag: 0870077890520000
Activation Time: 1/2/2016 10:52:00 AM
Expiry Time: 1/2/2026 10:52:00 AM

SUBMIT CANCEL



Location Group Details

Door Name	Floor Name	Building Name
601 West Floor Door 1-1	First Floor	South Lot
601 West Floor 1 Front Door	First Floor	South Lot
601 West Floor Door 1-2	First Floor	South Lot

SUBMIT CANCEL

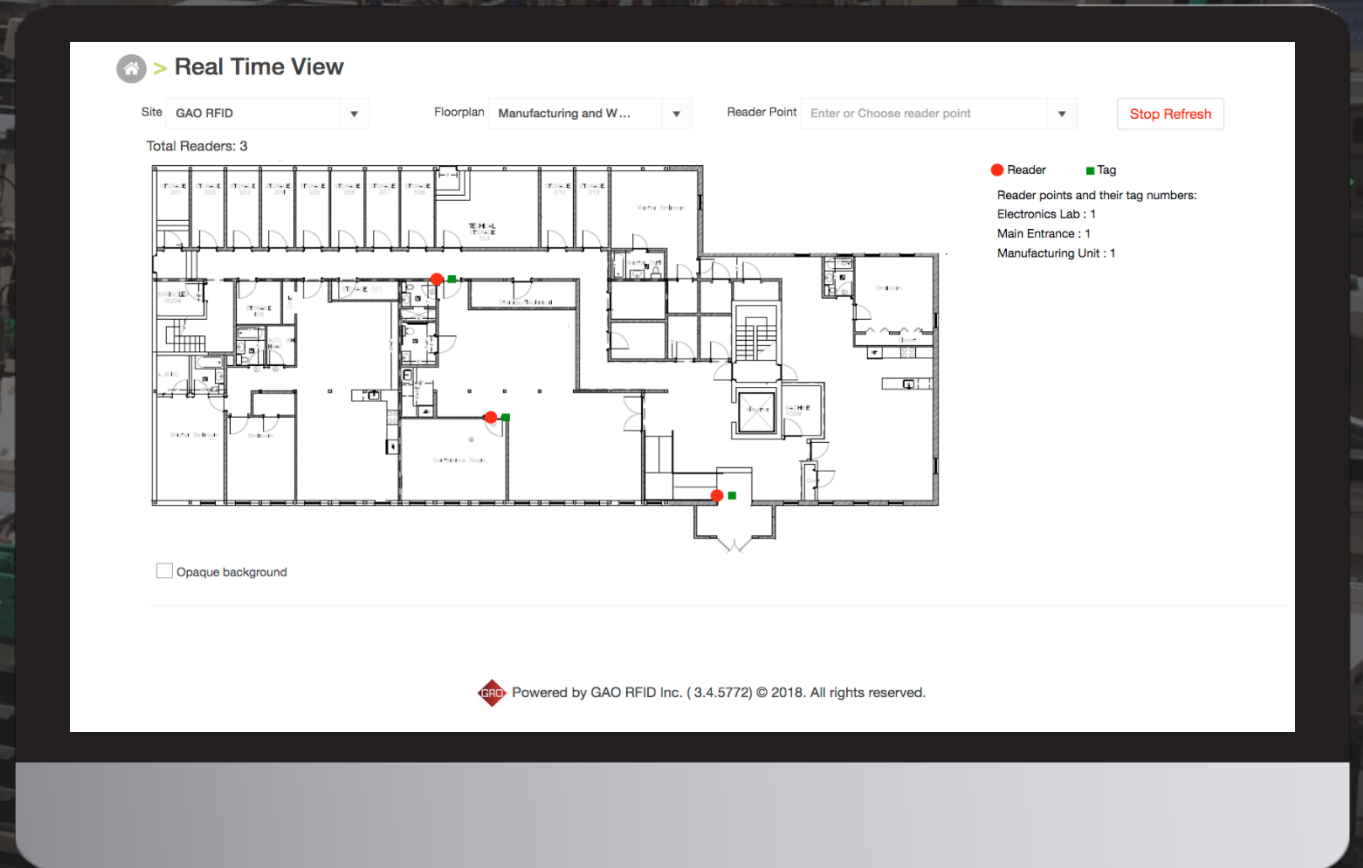
1 Assign tracking BLE beacons or RFID tags to each asset

2 Identify asset locations to start tracking and monitoring

Quickly monitor and locate **VALUABLE ASSETS**

Lookup and locate each asset to ensure efficient use of every resource. Track and monitor asset movement to verify that they are safely secured within your facility.

With the ability to display a visual map of asset location for every floor, asset tracking becomes an automated process that is simple and effective.



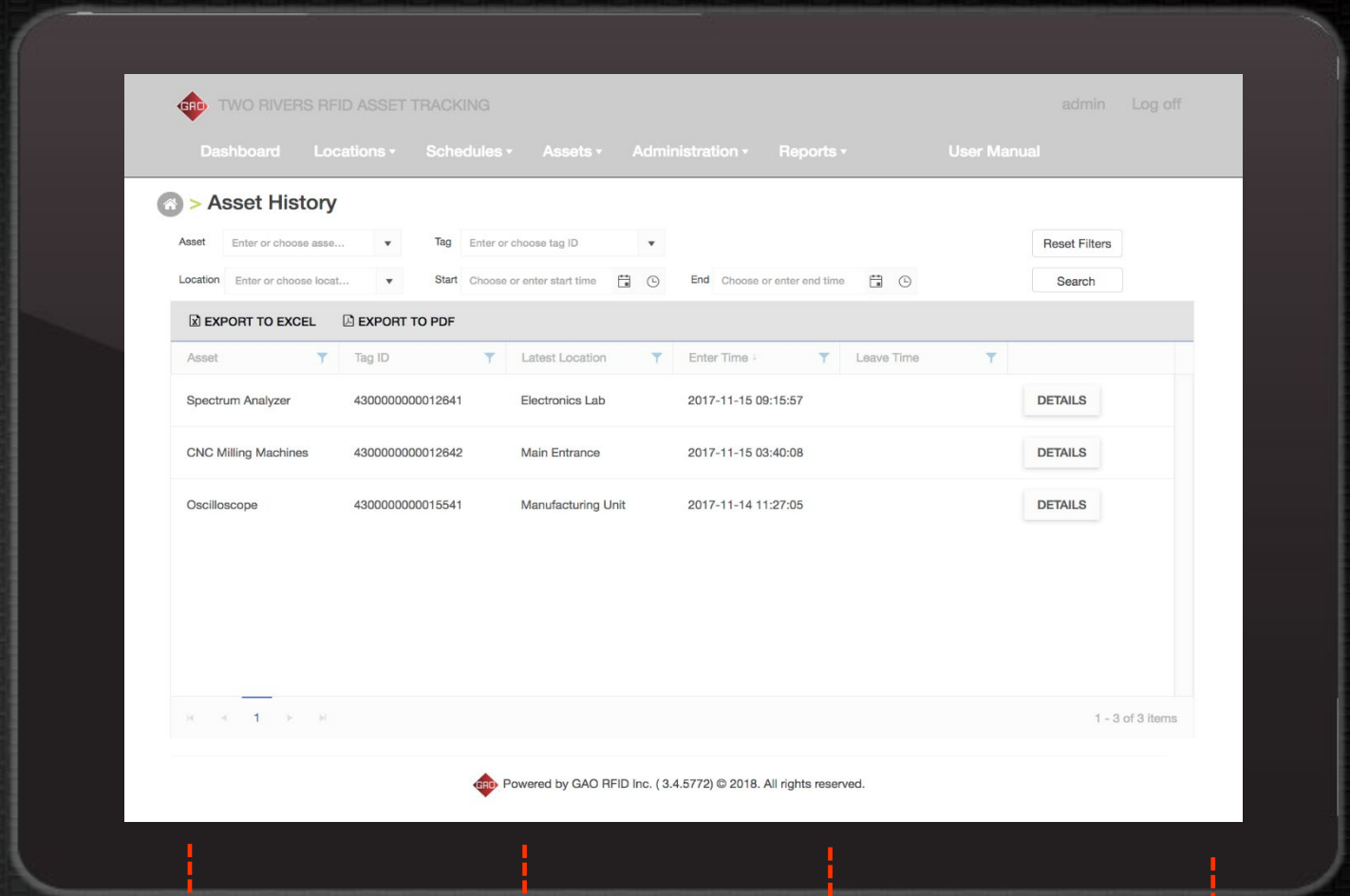
1 Lookup assets by description or ID

2 Visually see asset locations on map

Everything you need in **REPORTS!**

Gain access to robust reports that provide critical asset monitoring data filtered by location, date, individual items, and more!

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



Report by Location



Report by Date



Report by Asset/Item



Report by In/Out Status

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 tailor an **Asset Tracking System** for your organization?

We'd be happy to help.



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



sales@gaorfid.com