Finished Vehicle Logistics User Guide

Cognosos Portal Outdoor Asset Tracking



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Introduction

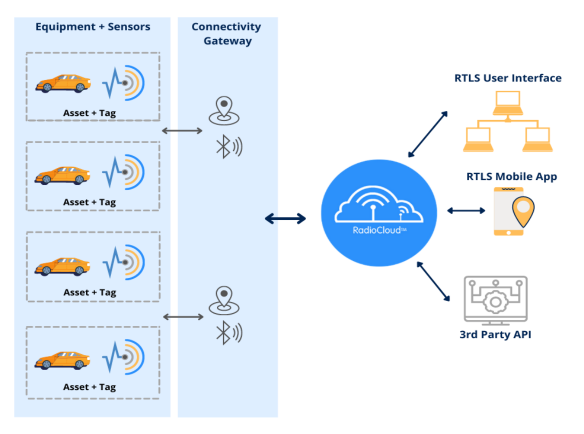
1.1 Overview

The Real-Time Location Services (RTLS) platform provides visibility to large volumes of vehicles with the ability to track and locate any vehicle within a massive inventory across multiple large lots. This allows teams to work more effectively by receiving step-by-step navigation to the location of every single car and eliminating the need to spend costly time searching for vehicles and ensuring they are staged and ready for shipping. Combining real-time visibility and advanced analytics, the RTLS tracks throughput metrics for processes like accessory installations, detailing, and quality inspections and helps to ensure that vehicles are staged and complete on time.

With a web-based user interface and a mobile application, the RTLS gives up-to-date location and utilization information through a dashboard, map, and lot list views. In addition to the ability to quickly identify, track, and locate vehicles, users can filter and search on various vehicle attributes (e.g., VIN, type, color) and apply business rules to oversee and maintain inventory visibility and to ensure continuous vehicle movement within the supply chain. Special features such as a driver tag offer data on driver performance (e.g., moves per driver, average and median move time per vehicle) and SpotLight give field members a fast way to signal and easily see flashing vehicle tags in the lots.

1.2 System Infrastructure

Cognosos RTLS is an IoT (Internet of Things) solution that leverages GPS and the Cognosos proprietary long-range networking capabilities to collect and provide data for vehicles throughout yards and across facilities. The solution includes location sensors (vehicle tags) that are attached to vehicles (vehicles) and a communication 'highway' over which data is transferred. By utilizing a unique vehicle ID (such as a VIN), the system locates and provides real-time information about a vehicle's position throughout and across facilities. Movement alerts, utilization rates, and battery health provide the information necessary to operate effectively and make important business decisions.



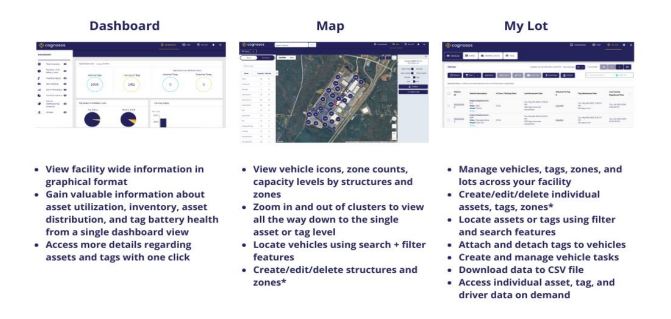
Vehicle movement data is transmitted through the system every time a vehicle moves. The tag takes GPS readings and communicates the data over the proprietary network to the gateway. Once in the gateway, data is analyzed, aggregated, and displayed through the RTLS user interface and mobile application.

For the outdoor setting, the RTLS solution leverages a combination of GPS and LocationAI, thus allowing tags to communicate with gateways up to two miles outdoors and ensure reliable and efficient operation even when thousands of tags are communicating.

Cognosos uses a proprietary wireless networking technology called RadioCloud[®] to reliably transmit location data without the need to install large amounts of infrastructure or hardware. This patented platform offers great flexibility and scalability, enables easy configuration, and supports a wide range of device and sensor types, while supporting long-range communication.

1.3 Portal Components

The Cognosos solution provides a web-based portal for accessing immediate vehicle location information and managing vehicle inventory, logistics, and delivery. Within the portal there are three primary views, or pages, from which users can access data and manage assets, tags, and take many other actions to ensure the continuity of asset management: Dashboard, Map, and My Lot.



*Availability of exact functions are based on user role

Functions on the Map and My Lot dynamically interact so that when an action is taken from one area, the information refreshes across the system.

The user interface contains standard functions for data information, input and sorting:

Data Views: Main/primary window, modal (pop-up) window, page, dashboard, map, list

Input Controls: checkboxes, radio buttons, drop-down lists, list boxes, buttons, toggles, text and date fields, buttons

Navigational Components: primary or UI menu, page menu, left and right menus, search field, pagination, breadcrumb

Informational Components: icons, notifications, modal (pop-up) windows, message boxes, progress bar, graphs

The Cognosos lightening bug icon displayed in the bottom right corner of all portal pages is there to provide you with more information and links to resources. From any page in the portal click the icon located in the bottom right corner of the screen. Look for announcements, resource links, surveys, and the like.



<	Announcements ×	New Web Portal Version Release
	Welcome to your Cognosos Portal!	We have an updated version of the web portal available. Click the "Reload" button to launch it.
	We appreciate your choosing our solution and look forward to working with you to make asset management seamless for your team.	Close Reload
	If you have any questions, you can contact us here: support@cognosos.com	From time to time auto messages will display regarding software upgrades. You will need to reload your browser to initiate those improvements.
unre	ssponsive	

1.4 Cognosos Support

In the event there is an issue with the RTLS portal, communication gateways, vehicle tags, etc., you may connect to Cognosos Support Teams directly from the portal. Select the hamburger menu from the top right. Choose **Product Support** from the menu.

≡	×
	System Management
	My Location Auto Demo Lot
	My Profile
	Status App
	ディー Attach/Detach App
	Knowledge Base
	Product Support Submit a Support Ticket
	Feature Request Suggest a new feature
	し Sign out

You will be taken to the Cognosos Support Ticket page. Complete all fields and use the drop-down list to choose the Ticket and Case Categories. Depending on Case Category selection, another sub-category (e.g., iOS Mobile under Troubleshooting) field may appear. Select the proper sub-category.

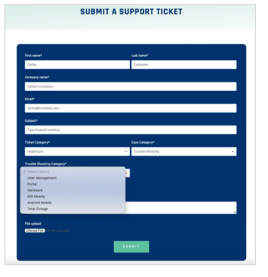
Use the Description field to input pertinent information such as:

- Software version
- Browser/version
- Impact of issue
- Hardware type
- Tag ID(s)^{*}
- Phone model/mobile app version

If necessary, attach a support file (e.g., photo, report, etc.). When you've put in all known information, select **Submit**. Your support ticket goes directly into the Cognosos Support Ticketing System and you will be contacted by a Field Services Engineer to address your concern.

The version number of your portal is shown at the bottom of all portal pages. You are likely to need this information when requesting support.

Certain issues, such as <u>user password reset</u> or a <u>forgotten</u> <u>password</u>, can be addressed on site by a System Administrator.



Cognosos values the experiences and input of its customers and users so there is an option for sending requests to enhance workflow or product functionality. To access this form, select the hamburger menu and then **Feature Request**.

System Management		feedback we can inform our product roadmap	products to ensure that we are meeting decisions and bring you the tools that We'd love to hear it? Just fill out the for	would benefit your business mo
My Location Glovis America				CUSTOMER SUPPORT
My Profile	Tell Us About You First name*	Last name*		 support@cognosos.com Customer Portal Login
	Email"			
Status App	Company name			
Attach/Detach App	Tell Us What You N	eed		
Product Support	Please Select What Are You Tryin		¢	
Report a problem	What's Preventing y	ou1*	h	
Feature Request Suggest a new feature	What Could We Do	To Help?*	4	
Sign out	Give Us A Short Tit	e For This Feature*	4	

Use the form to input your contact information and give information about what needs to be accomplished through the RTLS and how the system can better serve your needs. Click **Submit Request** when complete and your information will be sent to the appropriate Cognosos Product Manager.

1.5 Information Access + Document Scope

This Real-Time Location Services User Guide supports clients and users of the Outdoor Vehicle Tracking System for finished vehicle logistics. Broadly speaking, the User Guide covers the graphical user interface on the computer set-top (Cognosos portal) and divides the system into three broad topics: (1) Data views, (2) Functionality and feature set, and (3) system administration.

Utilize the Cognosos Knowledge Base to access a wealth of information about your product. Select the portal's hamburger menu and then **Knowledge base**. Once inside the database you can search on the topic or question or go directly to the Finished Vehicle Logistics + Auctions topic.

 System Management My Location My Profile Satus App Satus App Attach/Detach App Rowledge base Product Support Rapert a problem Product Support Rapert a problem Seture Request Support a new feature Sign out Sign out 			×		Cognosos Logistics Know	/edge 🕜 English - Create A	Support Ticket Go to Customer Portal	
 H. How can we help you? My Profile Status App Moviedge base Roords Support Reports a problem Product Support Reports a problem Foduct Support Reports a problem Foduct Support Report Reports a pr	۰	System Management						
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Product Support Report a problem Action RTIS system Image: Support Request Support a new feature See al artises - Image: Support Request Support a new feature Tabler & Yand Management Tabler & You Management Red management TILS system Mobile Imagement Support Support Company and the Support Support Request Support Reque	1	Knowledge base			Questions Tips and instructions on some of our most commonly asked	Add, edit, remove, and re- instate user profiles and manage user passwords for all	Logistics & Auctions Learn how to use the features and make the best use of your	
Suggest a new feature Trailer & Yard Mobile Support U Sign out Sign out Com here to download and port setup down					See all articles +	See all articles +		
U Sign out Laam here to same the laad in the transmission of the same t								
See all articles - See all articles - See all articles -	ሆ	Sign out			Learn how to use the features and make the best use of your Trailer & Yard Management	Mobile App for Android and	print helpful documents and to get Cognosos support	
					See all articles +	See all articles +	See all articles →	
					ognosos.com Cognosos Knowledge Base	Create A Support Tic	ket Go to Customer Portal	

Due to the platform's configurability, there are some slight differences to the ways in which organizations set up facilities, define zones, set up vehicles, and track data. The possibility of these variations are noted throughout the document as applicable.

Instructions for the mobile application are contained within the Logistics Mobile App Quick Reference Guide. For instructions and information on installation and set-up please refer to the Installation Guide; for information on hardware (Tags/tags), please refer to the Product Data Sheet or Product Guide for that particular device.

Access & User Profiles

2.1 System Access

Cognosos provides is a web-based platform that is accessed through your organization's portal (e.g., <u>portal.cognosos.net</u>). From the browser, enter the website address to access the login page. Your Username and password are assigned by your Administrator.

ognosos	Visibility is Power
	Don't have an account? CONTACT US Do you have a question? Cognosos Knowledge Base
	Enter your details below
	Username Tra kirkpatrick+autodemo@cognosos.com
State Cale -	Password
Cognosos provides real-time asset intelligence,	Forgot your password?
empowering your teams with the tools to provide a seamless	Reset Form
customer experience, increase sales, and optimize operations.	
LEARN MORE	Login
I alter and	AldROID APP ON Google Play

You will be given a temporary password for your initial login to the portal. Check your email for the temporary password.

🗌 🚖 noreply Your temporary Cognosos password - Welcome to your Cognosos RTLS solution. Your username and tempo... Jan 27

Use the temporary password from the email as your initial login password. Upon login, you will be prompted to enter a new password. Input and save a new password (minimum of 8 characters; at least 1 capital letter, 1 number, and 1 special character).

If you do not see the email in your Inbox, check your Spam folder. The temporary password is good for 7 days once it is sent. If more than one week has passed, a System Administrator may request a new temporary password using the **Resend Invitation** button on the Users page. For more information on managing user passwords, refer to later sections in this chapter.

When logging into the portal users are taken directly to the Vehicles page under My Lot, which displays vehicle inventory, descriptions, location, tag information, and activity in a list format. The features of this page are outlined in <u>Managing Vehicles</u>.

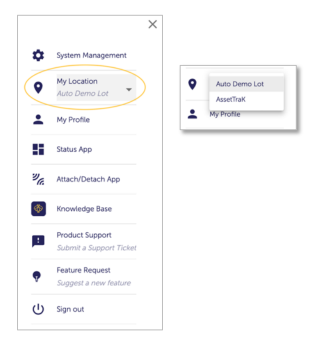
og 🧄	nosos				۵	🕽 dashboard 🛛 🛱	мар 🮯 му lot 🌻 🚍
	ZONES 🔒 PARKIN	NG DECKS					
Vehicles						25 ¢ <	1 2 3 81 > 2013
T Filters	~ GDAttach & C	Detach 👲 Download	OnSpot			Q Search for	vehicles Paste IDs
Vehicle ID	Vehicle Description	Current Locatio	on Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	Actions
<u>5029349</u>	Quality Hold Alternator Campaign:	: Yes Not in a zone	Fri, Apr 18th 2025, 11:14:48 AM (1 days since last movement)	<u>5029349</u>	Thu, May 9th 2024, 3:10:09 PM 345 days in lot	Sat, Apr 19th 2025, 2:46:39 AM	∕ ශ හැ ∎
0005083401	Railout Line 1: Yes	Not in a zone	Fri, Apr 18th 2025, 12:15:15 PM (1 days since last movement)	<u>5083401</u>	Thu, May 9th 2024, 3:13:01 PM 345 days in lot	Fri, Apr 18th 2025, 6:31:17 PM	∕ ශ හ ≌
blabla	Engine Displacement: 5.0 Make: Ford Model: Mustang more	On Site	Sat, Nov 9th 2024, 2:39:53 AM (162 days since last movement)	5010638	Thu, May 11th 2023, 11:47:22 AM 709 days in lot	Wed, Mar 12th 2025, 11:03:53 AM	/ ශ හු ප
<u>SYN2964</u>	Make: Kia Model: Cadenza Year: 2020	Indoor Zone 2	Thu, Feb 20th 2025, 5:45:08 AM (59 days since last movement)	2000023964	Thu, Feb 23rd 2023, 4:59:13 AM 787 days in lot	Fri, Feb 21st 2025, 4:34:08 AM	∕ ශ හු ≧
<u>SYN2942</u>	Make: Kia Model: Sorento Year: 2021	Indoor Zone 2	Thu, Dec 19th 2024, 6:38:13 PM (121 days since last movement)	2000023942	Fri, Mar 31st 2023, 7:59:13 AM 751 days in lot	Thu, Dec 19th 2024, 6:38:13 PM	∕ ⊜ & ≦

The system offers three different page views from which to access facility, vehicle, and tag information. With one click users are taken to the Map, a geo-map overview of the facility noting vehicle locations, while My Lot offers a more detailed list view of vehicles, location, and Tag information. System Management functions (symbolized by the bell icon or accessible through the hamburger menu) give you fast access to exception reporting, such as unresponsive tags, subscription management (vehicles and zones), and system events. This is also where Administrators will manage RTLS users. The page views and features are described throughout this User Guide.



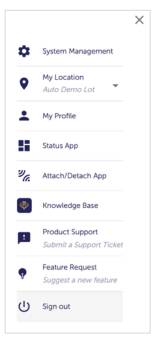
Although the way in which the facility data is displayed changes depending on which page view you select (dashboard, map, or lot) the real-time information is the same across the entire system and many of the features are available no matter which page view you are on.

Large vehicle facilities or lots may have more than one defined location. To change the location of your current portal data, select the hamburger menu and then **My Location**. When more than one location has been set up, there will be a drop-down list with additional locations. Select one to change the asset information shown in the portal.



To log out of the portal, click the system menu drop down icon then select **Sign out**.

If multiple users utilize a public computer to access the portal, Cognosos recommends you log out when you are done with your tasks.



2.2 User Roles

Each user is assigned a login and user role by the Administrator. Availability of functions and features is based on the user role. The user roles are as follows:

Guest (e.g., transport drivers, consigners, or buyers; see <u>Managing Users + Roles</u>) View Only Standard User Administrator

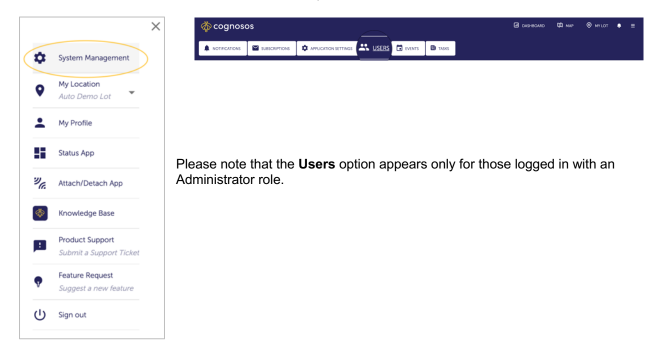
Feature/Function	Guest	View Only	Standard	Admin
Dashboard (page view)	x	х	x	х
Map (page view)	x	x	х	x
My Lot (page view)	X (limited based on user set-up)	x	х	x
Tag Management (attach/detach)			x	x
Task Management (create tasks)				х
Task Movement (lifecycle)			х	
Zone Management (add/edit/delete)				x
User Management				x
Application Settings (including OnSpot definitions + mappings)				x
Events		х	х	х
Subscriptions	х	х	х	х
Notifications		х	х	х
Facility Management				x
Cognosos Support Tools (Knowledge Base, Product Support, Feature Request)	х	х	х	х

If you believe that you should have certain functionality available and do not, please speak with your Administrator.

2.3 User Profile Management

System users and roles are managed by the Administrator. To access the Users option you must have Administrator access rights. Users may edit their own profiles, which is outlined in <u>User Profiles</u>.

To manage users, select **System Management** from the primary menu drop-down (or the bell icon) and then select **Users** from the menu bar across the top of the window.



Access the Users page to:

- Add new users to the RTLS portal (including access to the Logistics Mobile App)
- Edit user profiles, including application access
- Bulk upload and delete user profiles
- Deactivate user profiles
- Reset user passwords and resend new user invitations
- View and restore deactivated user profiles

The main User page lists the currently active users in alphabetical order ascending by username (default mode). Change the sort mode of the Username, Role, and Email columns by placing the cursor over the column title and clicking mouse. The First Name and Last Name are optional and may or may not contain values for your users.

ognos 🏠	os						JASHBOARD	🕅 мар	Ø MY LOT	٠	≡
		CAPPLICATION SETTINGS		EVENTS	EI TASKS						
Users											
🛓 Download	♣ Create user	Bulk upload users 🛛 📋 Deact	tivate users	Deactivated i	users 🔻 🔻	Filter ~					
Q Search by userna	ame or email							25 \$	< 1 2	> 3	33
First Name	Last Name	Username			Email		Ro	le 💵	Actions		
		anthony.butler+tasktest@c	ognosos.com		anthony.butler+ 478-957-7846	tasktest@cognosos.com	star use	ndard r	/ û >	ſ	
		alexis.stevenson+test@cog	nosos.com		alexis.stevenson	+test@cognosos.com	star use	ndard r	/ @ >	ſ	
		alexis.stevenson+example	@cognosos.com		alexis.stevenson	+example@cognosos.com	star use	ndard r	/ @ >	ſ	
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		MTVUser			fawcettbirna@g	nail.com	star use	ndard r	/ @ >	•	
		jack.cognosos@yahoo.con	n		jack.cognosos@	yahoo.com	star use	ndard r	/ 0 >	ſ	

View all users, view user by role type, and search for specific user(s). This is also the starting point to create (add), edit, and delete user profiles. You may also restore a deactivated profile and download a list of users.

To fine-tune the list of users by role, select the **Filter** button from the User page menu. Select the user role by which to filter and to refresh the User page to display only users with selected role.

Remove the filtered list and return to all users or view a different filter by changing the settings from the Filter drop-down list.

vated users	▼ Filter ∨
	guest
	view only
	standard user
	administrator

Utilize the Search bar to quickly locate a specific user. Type inside the field and the user list automatically begins to refresh the user list as information is input. When the user you need is shown, continue with any actions.

Users	≵ Create user 🔹 Bulk uple	Image: Contract of the section of	ers 🛛 🝸 Filter \vee		25 0 < () > 4
First Name	Last Name	Username 👔	Email	Role	Actions
0		jack.cognosos@yahoo.com	jack.cognosos@yahoo.com	standard user	/ ti ≥
0		jaime@gatego.io	jaime@gatego.io	administrator	/ û > ▲
0		scott.jacobs+autodemo@cognosos.com	scott.jacobs+autodemo@cognosos.com	administrator	∕ û ≻ ∎
U Wynona	Writer	WWriter	jack.cognosos@yahoo.com	guest Filters: Yard Defect: Heavy body damage Year: 2024, 2023	/ U > w

To return to a full list of users, select the X in the search field.

Actions necessary for a single user are listed in line with the username under the Actions column. Here you may choose to edit, delete, resend the temporary password (new user), or reset a password (credentialed user). These functions are described in the sections that follow.

First Name	Last Name	Username 💽	Email	Role	Actions
Wynona	Writer	WWriter	jack.cognosos@yahoo.com	guest Filters: Yard Defect: Heavy body damage Year: 2024, 2023	

<u>Bulk actions</u> (upload and deactivate) are available from the Users menu on the top of the page. Bulk actions are helpful when many users need to be added (i.e., a new facility or branch) or removed (i.e., old vendors).

Users					
🛓 Download	& Create user	Bulk upload users	Deactivate users	Deactivated users	▼ Filter ~

Use the **Download** button from the Users menu to download the user list (with or without filters) to a CSV file.

2.3.1 Adding Users

To log into the Cognosos system (both the portal and mobile app) and access RTLS features, a user profile must be set up. This can be done by adding a single user at a time or by bulk uploading user profiles and then editing each profile if/as needed.

Add Single User

To create a new user profile, select **Create user** from the Users page menu. The Create user pop-up window will display to input the user information.

Users	♣ Bulk upload users Deactivate users Filter ∨
	Create user
USER INFO Provide the required user contact info USER ROLE Select a user role and user filters, as appropriate APPLICATIONS Select which applications this user can access.	Fist Name Winde Last Name Withe Usename Withe Enal jack cognosostgahoo com Contry Code Phone Number US (+J) O

The First and Last Name values are optional. Input the username that will be used for logging in and displayed as the person's username throughout the system. Enter and confirm the user's email address. These fields are required. Optionally, input a mobile phone number. A mobile number must be present to receive SMS alerts. Select **Next**. To cancel the process, select the **X** in the upper right corner of the window.

 USER INFO Provide the required user contact info. USER ROLE Select a user role and user filters, as appropriate APPLICATIONS Select which applications this user can acces. 			Create user	
Provide the required user contact info. guest USER ROLE view only Select a user role and user filters, as appropriate standard user administrator administrator APPLICATIONS Select which applications this user				
USER ROLE Setect a user role and user filters, as appropriate APPLICATIONS Setect which applications this user				
APPLICATIONS Select which applications this user				
Select which applications this user			administrator	
	🙂 s	elect which applications this user		

Use the drop-down list to select the user's role. Refer to the User Roles table if needed.

When the user has the Guest role, you will choose the assets to which the guest has access based on the vehicle type, manufacturer model or name, or VIN number. For example, a guest user might be the 3rd party vendor who comes to annual auctions or to pick up vehicles for repair.

When logged in, the user will only be able to view the assets associated with the filter(s).

	guest 0		
HER NEC Hold for regularity our contact sets HER SCL Monte and sets filters as assumption Monte and sets filters as assumption filters and sets assumption	For Column Engine Diplacement Male Mundi Menos Male Coost Castly Hold Monnator Companys Malhad Long Malhad Long Malhad Son Water	States All Deat Survey Market State and States States	

Highlight the filter category (e.g., Year) in the left column. The right column values change depending upon the first column (e.g., VIN number for a specific vehicle or Dealer for a specific subset of vehicles). Remove a single item from the 2nd column by deselecting the checkbox.

You may have multiple filters. Once you've selected the sub-set of criteria for the first filter, return to the first column and make your next selection. Continue until all the guest filters have been defined for that user. Select **Next**. Choose **Back** to change the user role selection.

Because there are can be multiple sites within one enterprise or business, users can be granted access to only specific applications. This applies to all user roles with exception of the Administrator role, which automatically given access to all applications.

Select applications			
estrict the user to the following applications:			
Auto Demo Lot 6101 Sorento Rd, West Point, GA 31833, USA			
AssetTraK 2011 Sige Camp Dr. Las Vegas, NV, USA			

If the user should have access to only certain application(s), click the **Select applications** radio dial then place a checkmark next to the application to which the user is granted access. Otherwise leave setting to **All applications**.

Click **Submit** to save the new user profile. The system returns to the main Users page, a green confirmation shows at the bottom of the page, and the new user is added to the system. Select **Back** to return to the User Role page.

For first time users, a temporary password is sent via email. The user will need to use the temporary password for the initial login and then change the password as prompted (refer to <u>System Access</u>). The temporary password is good for seven (7) days.

 Cognosos Support Welcome to Cognosos! Please verify your acco Welcome to your Cognosos RTLS solution. Your usern 	9:21 AM	
--	---------	--

Make sure the user checks their Spam/Junk folder if they are not seeing the temporary password email in their Inbox.

Cognosos Support		0
Welcome to Cognosos! Please verify your account	Yahoo/Inbox	☆
Cognosos Support From: support@cognosos.com To: jack.cognosos@yahoo.com	Tue, Aug 20 at 9:21 AM	☆
Welcome to your Cognosos RTLS solution. Your username and temporary password are below. Note: the temporary password will expire within 7 days. Please change it before then in order to keep your account secure.		
Your Cognosos username is: wwriter		
Your temporary password is: BRd3lgp/		
To set a permanent password either use this link to login to the portal, or download the mobile app that's right for you:		
For Healthcare customers: <u>Click here for iOS App;</u> <u>Click here for Android App</u> For Logistics customers: <u>Click here for iOS App;</u> <u>Click here for Android App</u>		0
For more information, you can visit our website.		
If you need any assistance, please contact us at: Support®cognosos.com or call us at 833-736-7348, option 2.		
★ ≪ ⇒ …	 	

When initially logging onto the portal, the user should use the temporary password provided then create a new password as prompted. Passwords must contain eight (8) characters, including one number and one special character. Login credentials are the same on the portal and mobile app.

Resend User Invitation

The temporary password is good for 7 days. In the event the user does not set up a new password before the temporary password expires, Administrators should use the **Resend invite** option in the Actions column for that user.

First Name	Last Name	Username 📳	Email	Role	Actions
U Wynona	Writer	WWitter	jack.cognosos@yahoo.com	guest Filters: Yard Defect: Heavy body damage Year: 2024, 2023	~ (>+

This option sends a new temporary password to the email address listed inside the user's profile. Make sure the user checks their Spam/Junk folder if they are not seeing the temporary password email in their Inbox.

The Resend invite icon is absent for any user who initially set up log in credentials. Use Reset password instead.

Adding Bulk Users

When it is necessary to add many users at one time, take advantage of the **Bulk upload users** option from the Users menu. You will need user profile information in a CSV file first:

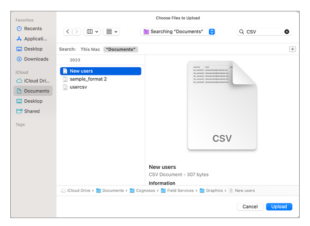
- Username (required)
- First and last names (optional)
- Email address (required)
- Phone number (optional)
- Role (optional)
 - o Admin
 - Standard (default)
 - View Only

Note: All other user roles must be created individually using Create user option

You can create your own CSV file matching the criteria above or download a CSV template when you initiate the bulk upload action.

Users Users C Create user Bulk upload t Deactivate users Deactivate C Search users	ted users 🛛 🝸 Filter 🖂
Add bull How it works Users may be created in bulk by uploading a comma-separated-value (CSV) file containing the following fields: Username (required) First and last name (blank values allowed) Final address (required) Phone number (blank values allowed) Role (optional, but case-sensitive!) Admin Role (optional, but case-sensitive) Role (optional, but	We users We users We users We not get started? A template CSV file may be downloaded from the link below. We highly recommend using it as starting point, because the order of the columns matter. Download CSV Template Download CSV Template Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade Develoade
Note: users who are not admin, standard, or readonly must be created individually Department (blank values allowed)	Cancet Submit

If needed, **Download CSV Template** to input the user information into a CSV file for upload. Otherwise, go straight to **Choose CSV File**. Use the computer's standard find/select process for choosing and uploading the file.



Locate and select the file you wish to upload.

Upon return to the CSV upload screen, confirm the file name and click **Save**. If you want to end the process click **Cancel**.

How to upload: wever, please be sure to save it back to a CSV before uploading. Don't forget to ed fields as noted in the documentation.
New users.csv x
Cancel Save

A small pop-message will appear when the upload is complete. The new user profiles will be listed. Make edits to any new user profiles as needed.



Guest users need to be input singularly rather than through bulk upload.

2.3.2 Editing User Profiles + Passwords

The system allows Administrator users to make changes to other users' name, role, email address, phone number, and application access. Users may edit their own profile, which is described in <u>Managing Own</u> <u>User Profile</u>. To edit a user's profile, locate profile using search or filter. Select the pencil icon from the Actions column.

First Name Last Name	Username 🚺	Email	Role Actions
🗋 Wynona Wilter	Witner	jack.cognosos@yahoo.com	guest Fiters: Have body damage Year: 2024, 2023
		Edit user WWriter	0
First Name Wynona Last Name		Select application visibility All applications Select applications	
Winter User Role Quest		 Auto Demo Lot 6301 Sorento Rd, West Point, GA 31833, USA AssetTaiX 1013 Siye Camp Dr, Las Vegas, NV, USA 	
Vard Defect Engine Displacement Make Model Needs Make-Good Quality Hold Atternator Campaign Raitout Line 1 Tirm Level Wheel Size Year	Select All Dead battery Rut tre Ruid leak Glass damage Heay body damage Ught body damage Non-starter Squirrel nesting in glove con	npurtment	
			Cancel Save

Add or change the **First** or **Last Name** field (these are optional and may remain blank). Use the **User Role** drop down to choose a different role for the user. Edit the email and/or phone fields as needed. Add or remove filters from a guest user by selecting or de-selecting filter values as described in the Create New User section. To change the application visibility, click the appropriate radio dial (all or select applications). When all changes are complete, select **Save**. The user profile is updated. To disregard any changes, select **Cancel** or the **X** in the upper right corner.

Changes to user profiles apply to both the Cognosos platform and mobile app.

Reset User Password

Open the Users page, locate user and click the **Reset password** icon for the user. Only Administrator user roles have access to this feature.

First Name	Last Name	Username 💽	Email	Role	Actions
U Wynona	Writer	WWinter	jack.cognosos@yahoo.com	guest Filters: Yard Defect: Heavy body damage Year: 2024, 2023	× • •

Click **Generate password** in the Reset user password pop-up window.

Reset user password	0
Select the generate password button and then use the copy icon to copy the new password to your clipboard. You can provide users to allow them to set up new login credentials	this temporary password to
Close Generate password	

Reset user password	0
Select the generate password button and then use the copy icon to copy the new password to your clipboard. You can provide this temporary password to users to allow them to set up new login cregentiats New password is: WBr(hyl)(w)	
Close Generate password	

The system generates a new password. Use the copy icon to copy the password and provide it to the user.

The user should use the temporary login password to reset their credentials by following the steps outlined in <u>System Access</u>.

Click **Close** to return to Users list.

Please note: If you click Generate Password a subsequent time, the previous password will be null.

The user can also change their password under their user profile.

2.3.3 Deactivating User Profiles

Deactivating users removes their ability to log into both the Cognosos Luminate portal and mobile app. This is an Administrator-level function that can be used at the single user level or via bulk removal. Broadly speaking, users should only be removed if they no longer work for the organization or a vendor to whom was given access. If you accidentally deactivate a user, use the restore user (**Deactivated Users**) function.

Single User

Locate the user to remove using search or filter then select **Deactivate User** (trash can) icon from the Action column for the user.

First Name	Last Name	Username 🔢	Email	Role	Actions
U Wynona	Writer	WW/ner	jack.cognosos@yahoo.com	guest Filters: Yard Defect: Heavy body damage Year: 2024, 2023	(Ū) •

Review the confirmation pop-up and choose **Deactivate** to deactivate the profile or **Cancel** to end the process.

	Are you sure you wish to deactivate the following 1 user from the system?	
WWriter		
	Cancel Deactivate	

If you inadvertently delete a user profile use the restore deactivated users option covered in <u>Restoring</u> <u>Deactivated Users</u>.

Bulk Deactivate

To deactivate more than one user at a time, place a checkmark next to all the users you want to remove from RTLS portal use. Click **Deactivate users** from the menu. The button will remain grayed out until one or more selections is made.

Users		ulk upload user 🗊 Deactivate users 🛊 Deactiv	ated users 🛛 🍷 Filter 🗸	25 💲	< 1 2 > 33
First Name	Last Name	Username 👔	Email	Role	Actions
🗹 rr	~~~~~	1212	tra_kirkpatrick@yahoo.com	standard user	/ @ > ₽
		adrian.jennings+autodemo@cognosos.com	adrian.jennings+autodemo@cognosos.com	administrator	/ 地 > 🖬
		adrian.jennings+autodemostandard@cognosos.com	adrian.jennings+autodemostandard@cognosos.com	standard user	/ @ > ₽
		adrian@gatego.io	adrian@gatego.io	administrator	/ 0 > -
		alexis.stevenson+example@cognosos.com	alexis.stevenson+example@cognosos.com	standard user	∕ ฃ > ∎
•		alexis.stevenson+test@cognosos.com	alexis.stevenson+test@cognosos.com	standard user	/ @ > 🗳
		anthony.butler+tasktest@cognosos.com	anthony.butler+tasktest@cognosos.com 478-957-7846	standard user	/ 0 > -

0
Are you sure you wish to deactivate the following 6 users from the system?
1212
adrian jennings + autodemostandard@cognosos.com
Cancel Deactivate

Review usernames listed (list scrolls when needed). Select **Deactivate** to continue with the process or **Cancel** to stop. The system will return to the main User page.

Broadly speaking, users should only be deactivated if they no longer work for the organization or a vendor to whom was given access.



Deactivating user(s) with either function also removes them from mobile app access. Use the <u>restore</u> option to reactivate a user's profile and system access.

2.3.4 Restoring Deactivated Users

Administrators can run a report to see all users that have been removed from the system and restore any user profile(s) that has been inadvertently deleted. Select the **Deactivated users** option on the User menu to run the report.

Users	
	Deactivate users Deactivated use Filter

The pop-up window shows all deactivated user profiles with the option to restore.

Deactivated users	0
aarti.singla+autodemo@impressico.com	21
amber dequiroz + autodemo@cognosos.com	2 +
anthony.fredrick+autodemo@cognosos.com	2

Select the restore user icon to the right of the user that you need to add back to the system. A confirmation message will display stating the user was successfully restored.

Select **X** to close window.

To return to the Users listing without restoring any user, select the **X** in the upper right corner to close the window.



If the restored user does not remember their previous password, have them use the Forgot Password link on the login page and follow prompts or manually reset the password as shown in Editing User Profiles + Passwords.

2.3.5 Managing Own User Profile

Users (Administrator and standard) can view and makes changes to their own profiles, login settings, and map view. Once logged into the portal, click the hamburger menu and select **My Profile**.

🧄 cognosos			dashboard		×
	SETTINGS 🕂 USERS 🖬 EVENTS 💷 TASKS			۵	System Management
		_		۰	My Location Auto Demo Lot
Users 	Deactivate users 🖤 Filter 🗸				My Profile
				5	Status App
Q Search users				<i>a</i> e	Attach/Detach App
Username 👔	Email	Role	Info	•	Knowledge Base
aarti singla+autodemo@impressico.com	aarti singla+autodemo@impressico.com	administrator		р	Product Support Submit a Support Ticket
			attaches/detaches vehicles to devices.	•	Feature Request Suggest a new feature
adrian jennings +autodemo¢cognosos.com	adrian jennings +autodemo@cognosos.com	administrator	Administrator manages applications, zones, users, devices and attaches/detaches vehicles	ሆ	Sign out

User Profile Settings

The top of the page covers profile settings and the bottom half contains user and map settings.

Jser profile				
Name		1	Username tra.kirkpatrick+autodemo@cogn	osos.com
Email tra.kirkpatrick+au	todemo@cognoso	is.com/	Password	/
Phone		1		
Jser settings		Dashb		

User settings include the viewable Dashboard widgets and the default map display (all assets or search only).

In the User Profile pane, select the pencil icon to change the name, email, password, or phone number. Note that editable fields vary dependent on role.

	Change name	
First Name		
Tra		
Last Name		
Kirkpatrick		
		Cancel Save

For each field change select **Save** in the pop-up window. Select **Cancel** to return to user profile without making changes.

When changing the password, user must enter their current (old) password to reset it. The new password must be at least 8 characters and contain at least one number and one special character.

Change password	
Old Password	
New Password	
Confirm Password	
	۲~
	Cancel Save

Following the change of password, the user will employ the new password when logging in.

If the user has forgotten their password and therefore can not change it using My Profile, instruct the team member to use the Forgot your password option on login page.

Username		
jack.cognosos@	yahoo.com	
Password		
	Forgot your passwo	ord?
		Reset Form

The system will generate an email that gets sent to the user. Access that email for a temporary password to log in; set up new password as prompted.

User Settings

This pane allows users to select the widgets that appear on the portal Dashboard, as well as the default Map loading view.

Dashboard	
Total inventory	۵
Vag status and battery level	۵
K Idle inventory	۵
Inventory aging	۵
Zonal occupancy	۵
Vehicle distribution by attributes	۵
S OnSpot	۵
Data loading	2

Use the checkbox to select/deselect the Dashboard widgets to display.

The Data loading option controls whether ALL assets display on the Map or only searched assets. When this option is DESELECTED (no checkmark), the Map will be in Search View and will not load all vehicles.

-		
0	Show all vehicles on initial map load	



Select the option to display all vehicles on the map by default. The Map will be in Show All mode.

	Data loading	
0	Show all vehicles on initial map load	

The setting can be changed on the fly by using the Map toggle. Changes made to the setting on the Map will update the Data loading setting in My Profile.



Please note that the data setting applies to the Logistics Mobile App as well.

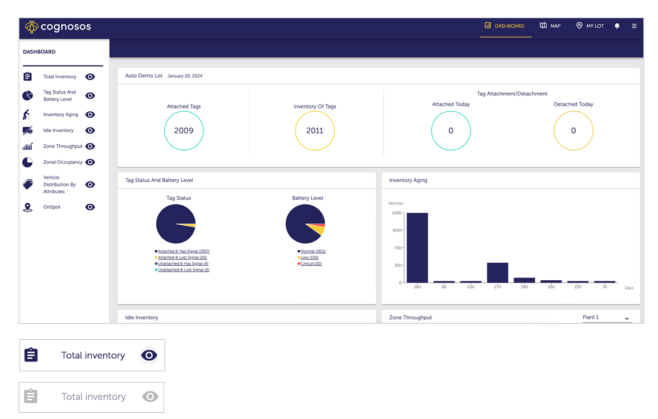
Dashboard

3.1 Dashboard Overview

The Dashboard provides a graphical bird's eye view of vehicle inventory and provides throughput metrics to help your organization make data informed decisions.

Change the graphical displays using the dashboard toggles (eye icon) to customize which graphical panes are in view. If you want to change the default widget view, go to User Settings under <u>My Profile</u>.

From within the various graphs users can click to access more detailed information about overall inventory, idle and aging inventory, zone throughput and occupancy, vehicle attributes, and more.



Toggle the eye icon to display or hide the graph (blue show; gray hide).

Because the dashboard provides a graphical view of vehicle and tag data, the following sections provide information only on the features available on/from this page. Further sections of the manual go into detail about the data itself, including how and where to access specific information and make changes.

Users can always return to this view by selecting **Dashboard** from the primary user interface (UI) menu.

3.2 Dashboard Graphs

3.2.1 Total Inventory

Total inventory displays real-time data for the organization's tag inventory as well as the number of tags attached or detached for the day.

DASH	BOARD				
Ê	Total Inventory	Auto Demo Lot January 20, 2024			
Ø	Tag Status And Battery Level				nt/Detachment
8	Inventory Aging	Attached Tags	Inventory Of Tags	Attached Today	Detached Today
5	Idle Inventory	2009	2011	(o)	(o)
्यांच	Zone Throughput 🔘				
•	Zonal Occupancy 🔘				
	Vehicle Distribution By O Attributes				
8	OnSpot 💿				

Click the Attached Tags and Inventory of Tags circles to open the My Lot pages for Vehicles and Tags respectively. <u>My Lot</u> covers more information about vehicle and tag data.

\delta cogno	EOS 11 ZOMES 🏦 PRIMONE SERVES 📀	963				🛙 жанасна	10 mil + 1 =	🚸 cognosos	ones 💼 mereno socis 💿 sala			2 00-0040	63 Her (0 HT10) (1
Vehicles Vehicles	Одмись формых 🛓 ра	writest				8 8	(() 2 3 - 8 3 () Trans	Tags •//ten ØD//ten	b)Court	Q. Jurit	sp halve seport only each natches		1 < 0 x x H > E
week 0	Nation Description	in Jone / Purking Deck	Last Movement Data	Attached To Tag #	Tag Alashmant Data	Last Activity E Registered Tree	Adiena	144 D 🖩	Attached to Asset#	Signal	Bellery Firmana	Temperature	Actions
0000012942	Engine Displacement, PDN Make: Norcolor-Bonz	Unancer location	San, Aug 2019, 2029, 4132, 32	10204	Tue, May 991 2023, 8:23 27 76 482 56cc 10101	No. Aug 2011-2024	/ - 10 #	20000229999	15300	Has Signal	1.1	20 10 / 68.0 19	2 -
	Model: 005 S/V more		C days since last movement		409 894 9101	10-40 38 44		20110023008	201208	Has Signal	1 A C	2010/1488.019	0 en 10
0000000040	Engine Deplacement 5.1. Mate CPIC Model Tutori more	9168	Sue, May RN-2023, 7:53-09 RN IMD days since last incovenent!	sitess	Tue, May 999 2023, 7122-09-99 400 days in lat	54. Aug 200-3034. 104.20 AM	/ - % •	2000023967	202002	Has Signal	1.1	20 °C / 680 Y	□ e= 10
00000330408	Engine Displacement, 5.7, Male: GHC Model: Tohon more	944	Tue, May 995 2020, 7:48152 PM (MD days strice last recomment)	3222488	Tue. May 9th 2020, 7:40-52 Pt 400, days in 1at	Ton. Aug 2009-2024. 8 00:07 AM	/~~~						

The Tag Attachment and Detachment circles open Events listing when selected. The Events will automatically be filtered to display the appropriate selection (today, attached or detached). <u>Events section</u> covers information on viewing and filtering Events.

3.2.2 Tag Status and Battery Level

The Tag Status and Battery Level pane provides a quick view of tag status and battery health.

DASH	BOARD			
Ê	Total Inventory	0	Tag Status And Battery Level	
¢	Tag Status And Battery Level	0	Tag Status	Battery Level
ß	Inventory Aging	\odot		
1	Idle Inventory	0		
aiii	Zone Throughput	•	Attached & Has Signal (1957) Attached & Lost Signal (50)	Normal (1811) Low (150)
•	Zonal Occupancy	0	Unattached & Has Signal (4) Unattached & Lost Signal (0)	<u>Critical (50)</u>
۲	Vehicle Distribution By Attributes	0		
	OnSpot	0		

Drill down into detailed tag status data by selecting the links under the Tag Status circle. Status links include Attached & Has Signal, Attached & Lost Signal, Unattached & Has Signal, Unattached & Lost Signal. The portal opens to the appropriate filtered tag list, as shown below.

Tags	▼ Filters ↔Att	ach Detach		Q Bearch	n tags feature supports only	exact matches	25 0 < 1 > 1
Tag ID 🕔	Tag Status	Attached to Vehicle#	Signal	Battery	Firmware	Temperature	Actions
2017798	Offline	AlexisAcTest1	Offline	1	vafa0.2.42	25.27 °C / 77.5 °F	ý eo Ŵ

View detailed battery information through the Battery level links (Normal, Low, Critical). Selection of any Tag Status or Battery level link opens the My Site Tags page to display a list of tags meeting the selection criteria.



Tags with offline status may: (1) have a battery that has died, (2) have left the site still attached to equipment or out of range for another reason, (3) be unable to communicate with the gateway. Refer to the <u>Managing Tags</u> section.

3.2.3 Inventory Aging

The Inventory Aging toggle offers a graphical view of tagged vehicles based on the 'age' of automobile and tag 'relationship' (when the vehicle and tag were attached).

DASH	BOARD											
Ê	Total Inventory	0	Inventory	Aging								
ø	Tag Status And Battery Level	0	Vehicles									
6	Inventory Aging		1400									
- 1	Idle Inventory Zone Throughput		700 -									
	Zonal Occupancy		350 -									
	Vehicle Distribution By Attributes	0	°	260	80	230	270	290	330	zło	70	 Days
8	OnSpot	\odot										

The number of total vehicles in this bar graph is the same as the Attached Tags value in the Total inventory pane. Hover the mouse over any of the bars to view summary information; click the bar to open the Vehicles list in My Lot. The Vehicles page defaults to matching inventory aging filters.

▼ Filters In lot for		Contract ✓ Dov SAVE FILTER Y CLEAF	vnload OnSpot			Q Search	for vehicles	Paste IDs
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 🛛 👽 Registered Time	Actions	
<u>SYN2942</u>	Make: Kia Model: Sorento Year: 2021	Indoor Zone 2	Thu, Dec 19th 2024, 6:38:13 PM (128 days since last movement)	2000023942	Fri, Mar 31st 2023, 7:59:13 AM 758 days in lot	Thu, Dec 19th 2024, 6:38:13 PM	✓ ⊕ ⋈ ■	
<u>SYN2937</u>	Make: Kia Model: Sportage Year: 2020	Indoor Zone 2	Thu, Dec 19th 2024, 6:36:44 PM (128 days since last movement)	2000023937	Fri, Mar 31st 2023, 7:59:13 AM 758 days in lot	Thu, Dec 19th 2024, 6:36:44 PM	∕ ⊕ ∅ ≅	
SYN2948	Make: Kia Model: Sportage Year: 2020	Indoor Zone 2	Thu, Dec 19th 2024, 6:35:50 PM (128 days since last movement)	2000023948	Fri, Mar 31st 2023, 7:59:13 AM 758 days in lot	Thu, Dec 19th 2024, 6:35:50 PM	∠ ⊕ ∅ ≅	
	Make: Kia		Thu, Dec 19th 2024, 6:35:40		Eri Mar 71c+ 2027 7-50-17 AM	Thu: Dec 10th 2024	/ ca ka 🕿	

Return to the Dashboard or Clear Filters and take the next action.

3.2.4 Idle Inventory

Idle inventory displays the number of days vehicles have been sitting idle (no movement). This data helps identify process or automobile challenges and ensures issues are remedied in a timely manner to keep the supply chain smoothly operating.

D	ASHE	BOARD											
Ē	1	Total Inventory	0	Idle Inver	ntory								
		Tag Status And Battery Level	0	Vehicles									
\$	ŝ	Inventory Aging	0	1400									
,	6	Idle Inventory	Ο	1050 -									
		Zone Throughpu	\odot	700 -									
		Zonal Occupanc	\odot	350 -									
	P	Vehicle Distribution By Attributes	۲	0	260	80 3	230	270	290	330	250	70	Days
2	3	OnSpot	0										

Hover the mouse over a single bar on the graph to display summary data. Click on a single bar to open the filtered Vehicles listing page in My Lot.

Vehicles Filters Last mo	v C∋Attach & Detach werment 0 - 10 DAYs ago ⊙ SAVE FILTE		👷 OnSpot			Q Search for ve	25 C < 1 > 3
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	Actions
<u>5029349</u>	Quality Hold Alternator Campaign: Yes	Not in a zone	Sat, Apr 19th 2025, 9:28:20 AM (8 days since last movement)	<u>5029349</u>	Thu, May 9th 2024, 3:10:09 PM 352 days in lot	Sat, Apr 26th 2025, 8:29:37 AM) (e) (k) 2
<u>0005083401</u>	Railout Line 1: Yes	Not in a zone	Thu, Apr 24th 2025, 4:02:57 AM (3 days since last movement)	<u>5083401</u>	Thu, May 9th 2024, 3:13:01 PM 352 days in lot	Sat, Apr 26th 2025, 2:26:28 AM	¥ හ හ S
<u>007tra</u>		On Site	Tue, Apr 22nd 2025, 3:08:31 PM (4 days since last movement)	2000023947	Tue, Apr 22nd 2025, 3:08:31 PM 4 days in lot	Tue, Apr 22nd 2025, 3:08:31 PM	∕ ස හ ප

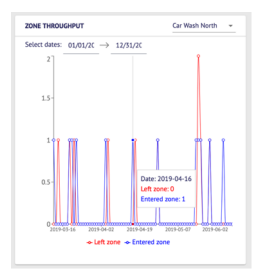
Return to the Dashboard or Clear Filters and take the next action.

3.2.5 Zone Throughput

Zones are the various areas or sections of your facility and help to track automobiles through the staging, detailing, inspection, delivery processes. Zone Throughput displays the number of automobiles that entered and left a zone for a specific set of dates. Use the drop-down list at the top of the pane to select the zone and click **Select dates** to launch the calendar and select the date range.



Hover the mouse over the red and blue points on the graph to view summary data for that date.



3.2.6 Zonal Occupancy

Whereas Zone Throughput gives details for specific zones and dates, the Zonal Occupancy graph displays the number of vehicles within a zone and the available spaces per zone. This can help identify any zones where a bottleneck may be occurring.

Ţ	cognosc	s		IL DASHBOARD	🚺 мар	MY LOT	
DASHE	BOARD						
â	Total inventory	0	ZONAL OCCUPANCY				
Ð	Tracker status and battery level	\odot	Count				
ŝ	Inventory aging	0	2000 Number of vehicles in zone Free slots				
6	Idle inventory	\odot					
ш	Zone throughput	0	9000-				
	Zonal occupancy	0					
•	Vehicle distribution by attributes	0	6000-				
9	On spot	٢	3000- 0				
			Zone				

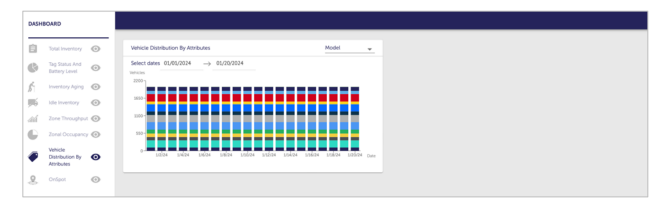
Hover over the individual bar to view zone occupancy and vacancy information. Select the bar to launch the My Lot Vehicles page filtered to vehicles that passed through the selected zone at some stage of the processing.

ional Occupancy			Notacia Countined					See the same from the same fro
320 Number of vehicles in zone Free slots	-	Valida Description	in Jane / Rehing Deck	Last Hovemant Date	Attached To Tag #	Tag Atlantionert Data	Last Activity 📑 Registered Tone	Atlan
	1000MJ	Make Ka Madal Forte Naer 2021	700 Yand	The May 49-2023, 159-15-PM HTM days since fast incoversed	2000022983	Weed, May Set 2025, 1 59-13 PM 405 days in Set.	7%, May 49-2023, 1.50-15794	/ 10 B
Zone name: 400 Yard	115200	Maha Ka Madal Singer Naar 2020	HDS	7%, Hay 49-3523, 159-13-7H H74 days since last incoverset()	2000022008	West, Hay 3rd 2025, 1 59 13 PM 475 days in 3st.	7%, May 49-2023. 1.59-12/PM	/ 10 =
160- Total capacity: 318 Number of vehicles in zone: 268	1150002	Make Ka Model Forte Near 2020	400 fand	75% Hay 49-3023,1:39-33.PH 1474 days since tall increment	2000023002	West, Hay 3rd 2025; 1:58:13 PM 405 days = 5x	75% May 495 2023 133 137 PM	/ =
Raifwal Pio Raifwalz 600 SE Access MG 700 Yard STG2 C/G Ever VPC Live								

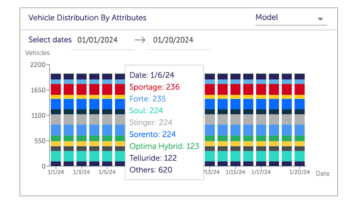
Refer to the <u>Managing Indoor Zones</u> section for more information on managing zones and zonal information.

3.2.7 Vehicle Distribution by Attributes

When vehicles are input into the system any number of attributes can be assigned to the asset (e.g., dealer, serial number, VIN #, model, etc.). Utilize the Vehicle Distribution graph to quickly view inventory counts per attribute for a chosen date range. By default, the system displays the first attribute in the drop-down list. Choose another option from the **Attributes** drop-down on the upper right corner of the graph. Use **Select dates** to input the date range for your search.



Hover mouse within a bar to view more specifics regarding data for the selected attribute and date.



Select a different attribute and/or date range or carry on to another activity.

3.2.8 OnSpot

OnSpot is a method to determine if a vehicle is ready for the next step in its finished vehicle logistics lifecycle. To view OnSpot vehicles use the dashboard to select and run the OnSpot report. The definitions (reports) listed are user-defined. Refer to the <u>Creating Definitions + Mappings</u> for steps to set up OnSpot definitions and mappings prior to running an OnSpot report.

Click OnSpot from the OnSpot graph to open the list.

If no OnSpot definitions have been set up, the pop-up window will state as such. Definitions are set up through the OnSpot option in Application Settings. Refer to <u>Creating Definitions + Mappings</u> for full information on setting up on-spot definitions and mappings.

Choose desired OnSpot report from the list.



DASHE	BOARD										
Ê	Total Inventory	0	OnSpot	S OnSpot							
¢	Tag Status And Battery Level	0									
ß	Inventory Aging	0									
5	Idle Inventory	0			X						
สมั	Zone Throughput	0			No OnSpot definitio	n selected					
•	Zonal Occupancy	0			Please select OnSpot	definition					
æ	Vehicle Distribution By Attributes	0					OnSpot	OnSpot OnSpot OnSpot OnSpot			
8	OnSpot	0						None			
								O Picklist 1.5.2024	A Definition incomple	Hected	
								O December2nd202		ition	
								December2023De July Sale	emo		
								CLEAR	DO	NE	

Choose Create New OnSpot Definition if you need to create a new report.

OnSpot : Decemi	per2nd2023PickLi	st 👕 Filter	<u> </u>	OnSpot	
no filters are currently se	lected, click on the filte	r button to apply filter	s Unmappe	d: (10)	
vehicles					
2000					
1000 -					
0		Move Kia Vehicles t	o 800 Lot		mappings
	🔳 On	Spot 🔳 Not On	Spot		

OnSpot (green): Includes vehicles meeting OnSpot mappings

NOT OnSpot: Includes all assets from the category even if they do not meet the OnSpot conditions

To further distil the data in the graph, select the **Filters** option. Choose a defined filter or create a new filter. Broadly speaking, filters are the various attributes associated with assets (vehicles) such as model, buyer; status or step in the logistics process. The graph will refresh with the OnSpot report and the new filter applied.

OnSpot : July Sale	Filter Y	OnSpot	
Cadenza 🛞			
120 - 60 - 0		2xexit OnSpot : 0 (0.00%)	
0	2xex	Not OnSpot : 111 (100.00%)	mappings

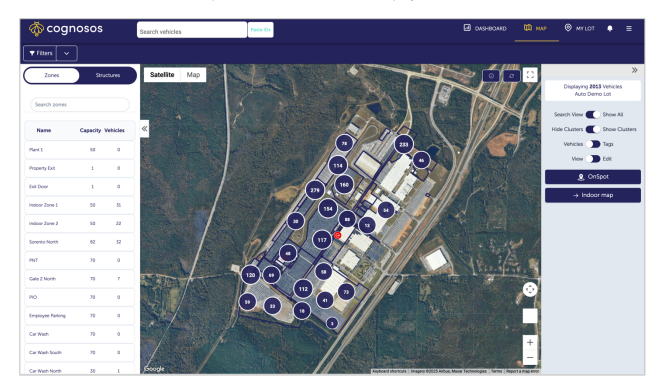


When an OnSpot report is run, the resulting report is shown also in My Lot and on the Map. These same OnSpot reports can be run from other areas in the portal, shown throughout the User Guide.

Map

As one of three primary methods for viewing and accessing information regarding vehicles and tags, the Map option provides a Google-based map view of the property with options to view detailed data, define/edit zones, locate vehicles and tags.

Select **Map** from the primary portal menu. Depending on the Data load option defined in the user's profile, the map will either display all vehicles (clusters shown in blue circles) or without vehicles (no clusters). In the later case, the user needs to perform a search or filter to display icons.





Change the map view (all vehicles or only filtered/searched vehicles) by using the Search View/Show All toggle setting. Refer to the <u>My Profile</u> section for more information.

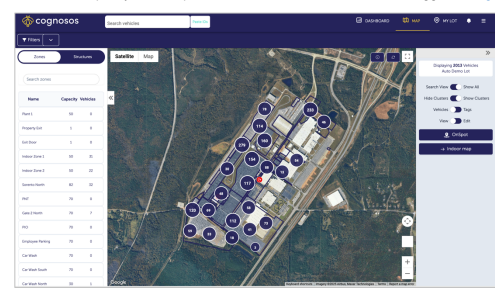
The map defaults to View mode. Depending on your user role the view option may be the only option available; edit functionality is reserved for system administrators.

<u>Map Navigation</u> covers layout, terminology, and general use of the portal map. <u>Vehicle Information</u> and <u>Tag Information</u> cover use of the map to access vehicle and tag information. For those with Administrator user level access, the map provides access to additional functions (i.e., editing structures and zones), which are covered in <u>Managing Structures</u> and <u>Managing Outdoor Zones</u>.

4.1 Map Navigation

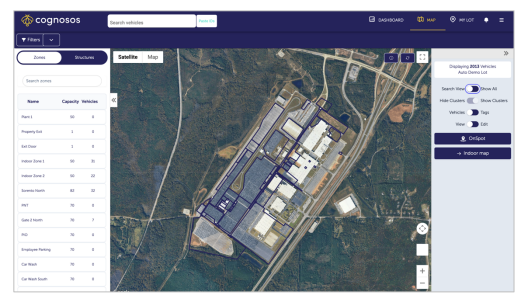
This section generally describes map iconography, data displayed on the map, view options, and how to navigate the map interface. For map functions, such as Edit, refer to <u>Facility Management</u> topics.

Depending upon the data load setting, the map may or may not load with vehicle clusters shown. When set to 'on' (show all vehicles), the map shows clusters of assets located in defined zones, as well as zone counts and capacity. The map view defaults to vehicles and can be toggled to tags.



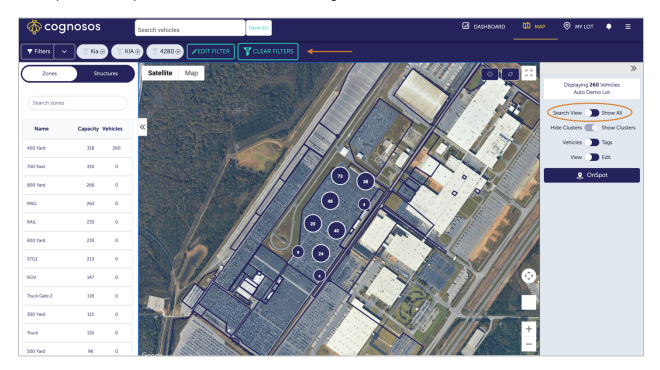
Map in Show All view

When the data load option is 'off' (Search View), the map will not display any vehicle or tag icons until a search or filter is performed.



Map in Search View

In Search View, you must select a filter or perform a search for the map to display any clusters or icons. Refer to <u>Vehicle Management</u> for information on running searches and filters. The top of the map displays the search/filter criteria and the right pane shows the number of vehicles in the search. Once the search is complete, the map can be used as described throughout this section.

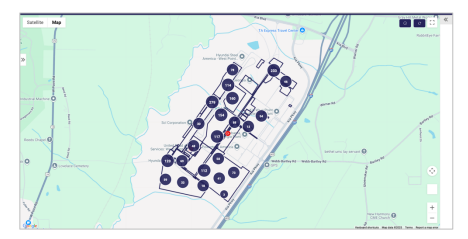


Change the map view (all vehicles or only filtered/searched vehicles) by using the **Search View/Show All** toggle setting. Refer to the <u>My Profile</u> section for more information.

Regardless of the map view setting, you can select the information icon on the top right to view icon legend; the icon information changes depending on whether the map is set to vehicles or tags. Go to the sections on <u>Vehicle Management</u> and <u>Tag</u> <u>Management</u> for more information on icons.



If your facility utilizes exit monitors, you may see a red icon on the map when viewing clustered vehicle or tag information (Left Site status). This indicates that vehicles are currently located in a zone identified as an exit monitor zone or the last known location was in an exit zone.



To switch to a street map view, select **Map** in the upper left corner of the map.

For a full screen view of the map (or to return to the window view) use the full screen toggle option located on the top right corner of the map.

There are two methods for zooming in and drilling down into more detailed information from the map's cluster view: Click on the cluster itself or use the zoom in (+) and zoom out (-) options on bottom right corner of the map. You may also have zoom ability using a track pad depending on the type of device through which you are accessing the portal.

From the map cluster, click a specific vehicle cluster to drill down to the next layer of cluster views. Continue this process for each vehicle cluster you want details for until you reach the smallest cluster or individual vehicle icon.



Two panes are available for changing the map layers and performing actions. Use << and << to open and close the panes.

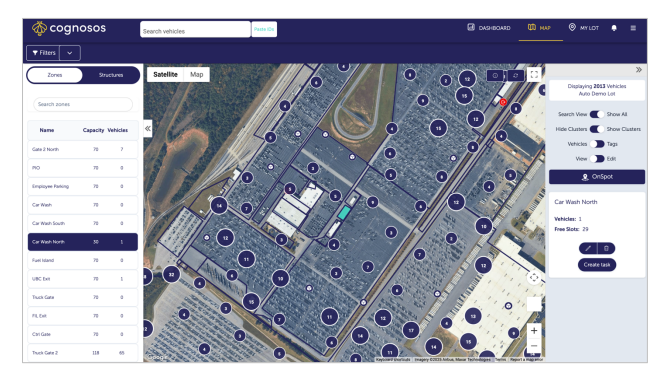
Zones	Stru	ctures	1
Search zones			l
Name	Capacity	Vehicles	
Plant 1	50	0	
Upper	1	0	
Ground	1	0	
Basement	1	0	
Upper	1	0	
Basement	1	0	
Ground	1	0	
Property Exit	1	0	
Exit Door	1	0	
UBC Exit	70	1	

The left menu pane contains geo-map definitions (zones, structures) and real time asset counts for each zone. A zone is any physical space or area on the lot that holds vehicles (e.g., garage, parking lot, parking space, car wash, etc.). A structure can be the entire facility or specific buildings/lots within the facility; a structure contains the zones. The Zones tab can be searched by a specific zone or all zones across the facility by selecting the desired radio dial. The Search box provides standard search functionality. The zones list refreshes as numbers and/or letters are input.



A structure is a building; there may be one or more structures listed. A structure will always have at least one "floor" (in the case of a single story building) but may have multiple floors (multi-story building). Zones and structures are set up during the installation process.

If the map is set to Show All, the map dynamically refreshes to display the selected zone in the right hand pane. If the map is zoomed in enough, you will see the zone outlined in teal blue.



The number of vehicles shown in the right pane is the number of attached vehicles (regardless of attached status). Nonattached vehicles are NOT included in the map display.

Vehicle clusters are the default view mode. Set to **Hide Clusters** to display individual vehicles or tags (setting applies to both).

Use the **Vehicles/Tags toggle** in the right-hand menu to switch the display between vehicle and tag clusters.

When in the map is in edit mode, the right menu provides facility management functions related to structures and zones. Indoor map/Outdoor map is a function of facility management. Find information about <u>Facility Management</u> here.

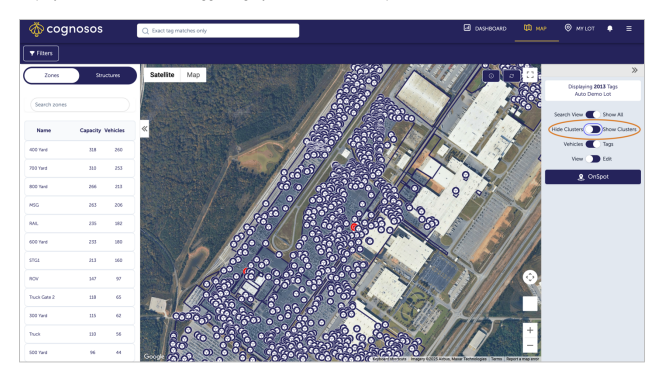
OnSpot launches the OnSpot reporting feature. Refer to OnSpot information on the <u>Dashboard</u> and in <u>My</u> <u>Lot</u>.

A table on Map Iconography for both vehicles and tags might be useful

4.2 Vehicle Management

The map display defaults to either show all assets or only searched assets depending on the setting in the User Profile. When set to Show All, users can toggle the view to hide or show clusters of vehicles. The number value in the cluster circle represents the number of smaller clusters or individual vehicles within that cluster. The right menu shows the total number of (attached) vehicles across the facility.

To view individual vehicle icons rather than vehicle clusters, set the Clusters toggle to **Hide Clusters**. Due to volume, this setting is recommended only when using search of filter to decrease the number of displayed vehicle icons. The toggle is grayed out when the map is set to Search View.



At the individual vehicle level, a vehicle icon may be:



Asset can be located here



Asset is located in or was last 'seen' in a defined exit zone



Asset was last located here



Asset is attached to a tag with a dead battery

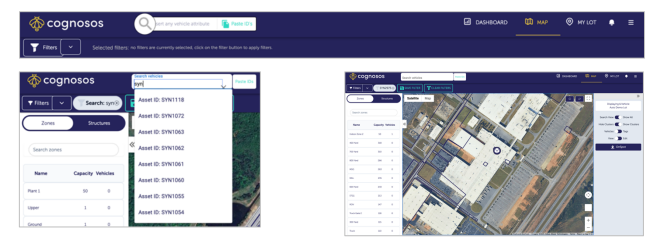
4.2.1 Locating Vehicles via Search

Look up and locate any vehicle located within the facility using the search feature located in the map's menu bar. Search helps you find a single record based on a particular value. Searching begins with nothing and adds to a list of results based on criteria that matches search input.



This feature can be used in Show All map view and <u>MUST</u> be used to display icons when the map is set to Search View.

The Search field is best utilized when you know the asset number. Start typing the asset ID in the search field and the portal refreshes a list of vehicles matching input. Select the correct asset ID when shown to display the vehicle icon on the map.



A broader search can be performed using a vehicle attribute (e.g., model). Enter the search term (e.g., Soul).

If you want to search on multiple attributes at once (i.e., model and year), use the Filter function instead.



The map returns a refreshed view with vehicles that match the criteria (vehicles must be attached and have a good signal with a known location). The right pane displays the number of vehicles in the results.

In the event that one or more vehicles can not be located in the search, the system will show a message at the top of the map.

Some vehicles are not currently located.

To clear the search criteria, select Clear Filters. The map will refresh to all or no vehicles.

<u>Viewing Vehicle Details</u> provides information on viewing detailed vehicle information and making changes to attributes.

To search by multiple vehicles IDs simultaneously, copy and paste a list of vehicle IDs from My Lot or copy and paste from another program (you can also download to a spreadsheet). Select **Paste IDs** next to the search field. In the pop-up window use the standard paste function.



SEARCH FOR MULTIPLE VEHICLES SIMULTANEOUSLY		SEARCH FOR MULTIPLE VEHICLES SIMULTANEOUSLY
Paste a list of vehicle IDs		5XYPGDA50L6612001 5XYPGDA50L6612340 5XYPGDA51L661240 5XYPGDA51L661230 5XYPGDA51L661230 5XYPGDA57L6612464 5XYPGDA51L66126329 5XYPGDA51L6612637
Paste a list of ids separated by space, new line, tab, comma or semicolon.		Paste a list of ids separated by space, new line, tab, comma or semicolon.
CLEAR ALL	CANCEL SEARCH	CLEAR ALL CANCEL SEARCH

You must only use vehicle IDs with this function; other attributes (e.g., model) will not work.

Select **Search** to filter the map view based on the search criteria. The map refreshes with just those vehicles. Select **Clear All** to remove the vehicle IDs (keeps window open) or **Cancel** to close window and return to default map.

Regardless of the search function used, you have the option to <u>save filter</u>. If you'd like to save the search for future use, select **Save Filter** next to the Search field. Name, set filter options, and save. Otherwise, use **Clear Filters** to refresh the map.

ognosos 🏠	Search vehicles	Paste IDs					
Filters Search: sou	AIO SAVE FILTER	CLEAR FILTERS					
ognosos 🖗	Search vehicles SYN2964SYN2942SYN2981SY	N2 Peste IDs	dashboard	Ф мар	MY LOT	• ≡	Ē
Filters V Search: SYN25	964 SYN2942 SYN2981(17 IDs)®	SAVE FILTER					

Searches applied to the map cross over to My Lot Vehicles so view that page for a single list of all assets meeting the search criteria.

4.2.2 Locating Vehicles via Filter

Filters provide another mechanism for locating vehicles within the facility. Filters can be saved for future access to vehicle location information quickly and easily. Filters may also be saved as application-wide (for all users) by Administrators and users may create and save their own filters. If the default map display is set to Search View you <u>MUST</u> use filter or search to show icons on the map.

Select Filters on the map. The map can be in View or Hide Clusters mode.



Until a user creates and saves a filter (or Administrator creates system-wide filter), there are no filters listed. Once a filter is created and saved it appears in the drop-down list accessible next to the **Filter** button. Use the carat to display the list and make a selection.

ognosos 🔍 Insert	▼ Filters		Filters Calastad filters	en er
Filters Soloctad filters on filters are gu	Create a new filter	1200-0-17	AJ Test	/ 🗅 🚪
Create a new filter	Zone 🗖 SLTAK	llite	Zon	🖍 🖞 it
	Odds	A	z020 Optima	/ 0
	Search z		Search zor 2020 Optima Incoming	/ 0
Search zor	🗖 Kia 2021	and the second		
Name	Name Evens	2.1		

Filters listed with a folder icon represent application-wide filters, which are created by an Administrator and available for all users. Otherwise, the filter is only for the logged in user.

To create a new filter, select either the **Filters** button or **Create New Filter** from the Filters list to launch the Filter settings window.

		•
Select filters	Select filter values	Applied filters
Yard Defect Engine Displacement Make Model Needs Make-Good Quality Hold Alternator Campaign Railout Line 1 Trim Level Wheel Size Year Buildings Zones Zone Type Status	Q. Search for Yand Defect values Dead battery Ratifie Ratifie Ruid leak Glass damage Heavy body damage Uight body damage Non-starter Squirrel nesting in glove compartment	
		Clear All Cancel Apply

The items listed in the Select Filters (far left) and Select filter values (middle) columns come from the vehicle attributes that were defined when the vehicles were set up in the RTLS. If you do not find an attribute you expected, please speak with your Administrator.

Select attributes for the filter. As selections are made from the Select Filters (1st + 2nd) columns, the items displayed under Selected filters (3rd column) will change. You may have multiple selections under each column.

Select filters	Q Search for Year values	Applied filters	
and Defect. Angene Dopblocement deale Media	006 307 368 200 202 202 202 202 202	Mate Sa Model Sad Yar 2021 2020	

A filter selection may be removed by selecting the **X** next to the value in the Selected filters column. Use **Clear All** to remove all chosen filters. Choose **Close** to return to map without applying a filter. Once filter criteria are defined, select **Apply** to filter the map view with vehicles that meet the criteria.



Selected attributes appear next to the Filters option. Save or clear the filters from here. Clear a single filter by selecting the **X** next to that item; refresh map by selecting **Clear Filters**.

Filters applied to the map cross over to the My Lot Vehicles list until cleared.

Saving a New Filter

Filters may be saved once they are run. The selected filter values display adjacent to the Filters option. Select **Save Filter** to add the filter to the portal.

ognosos 🏠	Search vehicles	Paste IDs			
Filters Y Kia 💿 🍸 S		SAVE FILTER	CLEAR FILTERS		
Save filt	er	•	Filter Name	Save filter	•
Filter Name Al 2020			Hia 2021		
All 2020 Select a spotlight pattern for this filter				Application-Wide User-Only	
Please select a value 0			Select a spotlight pattern for this filter		
			Please select a value 0		
				Cancel Save	
			Administrator	User Save Filter Window	
Cancel	Save				

Standard User Save Filter Window

In the Save Filter pop-up window input a descriptive name for the filter. If your facility uses flashing tags for <u>spotlight</u>, you can set the spotlight flash pattern here.

Administrator user roles have option to select **Application-Wide** (to save to all users across the portal) or **User-Only** (to save filter only for the logged in user).

Select Save to add the filter to the portal (and mobile app) or Cancel to disregard.

Saved filters appear in the Filters drop-down list in both the Map and My Lot views of the portal (and on the mobile app). If the filter was created as a User-Only subscription, it only appears on the lists for the logged in user; if it was created as an Application-Wide filter, it will display for all active RTLS users (with exception of guest users).

4.2.3 Setting Spotlight Filters

Some companies utilize the Spotlight feature, which allows users to cause selected Gen4 tags to flash their LED with a predefined pattern to aid staff in identifying specific sets of vehicles nearby. This feature may or may not be turned on within your portal. If your organization does not use the required hardware or software flag, the spotlight pattern option will not be shown in your user interface.

Spotlight patterns are assigned to vehicles though the Filter option on the Cognosos portal. Enacting spotlight in the field happens from the mobile app; use of the mobile app is covered in the Logistics Mobile App Quick Reference Guides.

To assign flash patterns to specific vehicles with Gen4 tags, use the <u>Save Filter</u> option after defining the attributes necessary for that filter. Spotlight patterns can be set by standard user roles and higher.

Filter Name All 2020	
All 2020 Select a spotlight pattern for this filter	
Please select a value 0	
Slow Green (500 ms)	
Slow Red (500 ms)	
Slow Green/Red (500 ms)	
Fast Green (30 ms)	
Fast Red (10 ms)	
Fast Green/Red (10 ms)	
None	

Use the drop-down list to set a spotlight pattern for the filter; otherwise leave to None.

If you select a pattern that is already in use, the system returns a warning (you can still save the filter).

Warning. One or more filters use the same Slow Green/Red (500 ms) flashlight pattern. The following filters will be indistinguishable from 21 Opt Sold AW while using the flashlight feature:

Odds

When the portal detects that one or more vehicle tags may not flash (e.g., dead battery), it will also return a message and indicate the vehicle IDs.

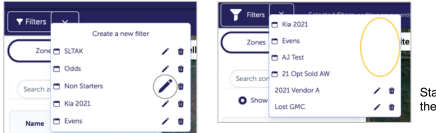
Click Save to add the filter to the list. Choose Cancel if you do not want to save.

The new filter will display in the Filters drop-down list for future use. Even once the filter is saved, use the **Clear Filters** option to refresh the map (and My Lot). Saved filters appear in the Filters drop-down list in both the Map and My Lot views.

4.2.4 Managing Saved Filters

Edit Filter Attributes

Users may make changes to their own defined filters and Administrators may edit application-wide filters. Open the filter drop-down list and select the **edit** (pencil) icon to open the filter settings window.



Standard user role may edit only their own filters.

Current attributes are listed under Selected Filters as well as adjacent to the Filters button over the map. Remove any filter value by selecting the X next to that item in either area. To remove a selected filter value topic, deselect the checkbox.

Select filters	Select filter values	Applied filters
val donke Vajne Dalpeken Here Nater Marka Mark	Sector for the Clother nulses Constantial Antire Antire	Yvel belvet ● Nen-statter

Add other attributes to the filter if needed.

When complete choose Apply.

Select **Clear All** to remove all values in the filter; **Cancel** to return to map without changes.

The view (map and vehicles list) refreshes to meet the updated criteria. You may save the filter or carry on with other activities without saving.

To save the edited filter, choose **Save Filter** from the map. Fields in the Save filter window are already populated with information from the original filter. You can save as-is or make other adjustments. To note, saving an edited filter does not create a new duplicate filter; it overwrites the original.

Edit Filter
er Name
1021 Vendor A2
ect a spotlight pattern for this filter
low Green (500 ms)
Warning. One or more filters use the same Slow Green (500 ms] spotlight pattern. The following filters will be indistinguishable from 2021 Vendor A2 while using the
potight feature:
9LTAK
Do you wish to proceed?

Edit Filter Name + Spotlight Settings

To rename a filter, change the filter availability, or add or change the spotlight flash pattern, first select and run the filter. Once run, use the **Edit Filter** option next to the displayed filter attributes to change the filter name and spotlight setting.

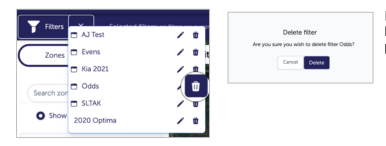
ognosos 🗄	Search vehicles	Paste IDs		🖬 DASHBOARD 🛄 MAP 🎯 MYLOT 🌲 🚍
▼ Filters ✓ 4281⊙	4282 4283 4283	▼ 4325	CLEAR FILTERS	
Filter Name Evens	Edit Filter			Make changes as needed. Click Save to update the filter and return to the map.
Seriect a spotlight pattern for this filter Sove Red (500 mil - 2 test	O Application-Web ○ User-Ont	v		Changes applied cross over to portal and mobile app.
	Cancel Save			



Use this process to edit the assigned spotlight patterns. Add or choose a new pattern from the drop-down list and save the new filter.

Delete Filter

To remove a filter, open the **Filters** drop-down list. Select the **Delete** (trash can) icon next to the filter you want to delete. Standard role users may delete only their profiles; Administrator roles may delete application-wide filters (denoted with folder icon).



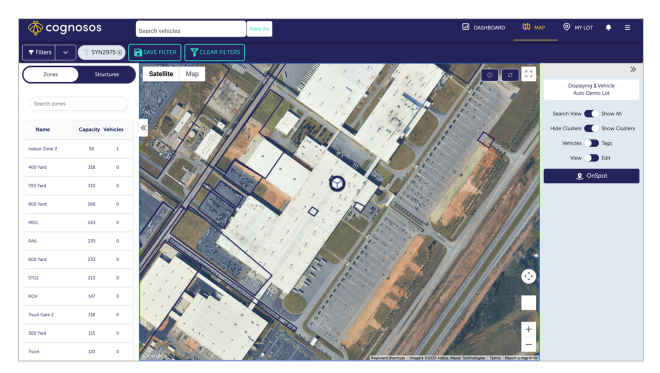
In the Delete filter pop-up window select **Delete** to continue or **Cancel** to end the process.

A small message window will confirm that the filter was deleted. Regardless of the filter type (all or single user) the filter will no longer appear in the Filter drop-down list once removed (portal and mobile app).

If you have a spotlight pattern assigned to the filter, ensure that removing the filter will not adversely impact facility/yard management.

4.2.5 Viewing Vehicle Details

Using either <u>search</u> or <u>filters</u> from the map, locate the vehicle for which information is needed. Select the single vehicle icon on the map.



Click icon to view vehicle information in the right menu pane.



Some of the values, such as Vehicle ID, VIN are specific to the individual automobile. Other values (attached to tag) are based on user input/actions. Some information comes from the tracking system itself (e.g., current location). The vehicle summary information in the right menu pane changes as different vehicle icons are selected.

🏷 cognosos		🖬 разнераяр 🕻) map 🎯 mylot 🌻 🚍
VEHICLE DETAILS		Map Satellite	
Vehicle ID: Current location:	SYN2397 MSG 2000023397		
Attached to tag: Make:	2000023397 Kia		and the second
Model:	Sorento		Unit of States
			in man is
SHO	W VEHICLE MOVEMENTS	a state of the second sec	TH.
	SUBSCRIBE VEHICLE		11/2
	REPLACE TAG		San / / //
	DETACH TAG		9. 12
M	AVIGATE TO VEHICLE		
E	DIT VEHICLE DETAILS		1 +
	CREATE TASK		- / -

Select Click to see more to open the Vehicle Details and Vehicle Movements information for that vehicle.

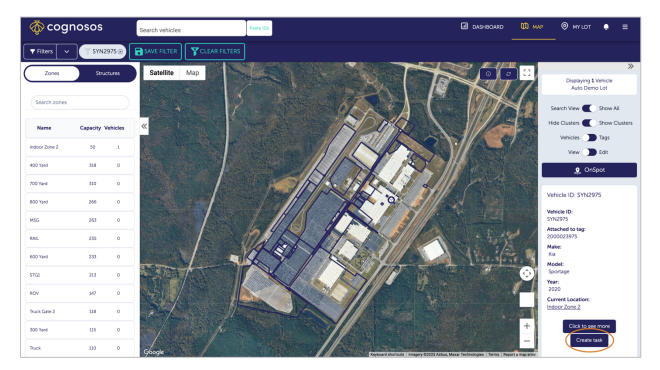
Various actions can be taken from the Vehicle Details screen:

- View step-by-step vehicle movements
- Set up vehicle alerts and notifications via <u>Subscriptions</u>
- Manage tag and vehicle assignments
- Navigate to the vehicle using driving directions
- Edit vehicle attributes
- Create and assign vehicle tasks

Take action as noted above or move to any area of the portal using the main menu.

4.2.6 Creating a Task

Quickly set up a new task for a vehicle directly from the portal map. Using any of the search or filter options locate the vehicle and select the vehicle icon to display the information in the right menu pain. Click **Create task**.



Task Name Check Hans Whicle Destrution	
Vehicle Destination	
SYN1171 X + VPC Entrance	X *
User	
Select	

Input task name.

Vehicle ID is auto-populated from map selection.

Use drop-down list to select destination zone. The zone in which the vehicle is located will not be on the list.

Select the user to whom to assign the task or leave blank. All other fields are required.

Click **Create Task**. A confirmation that task was added is shown at the bottom of the screen. Otherwise, **Cancel** the function. The new task is added to the <u>Tasks</u> list. Go to <u>Task Lifecyle</u> for more information.

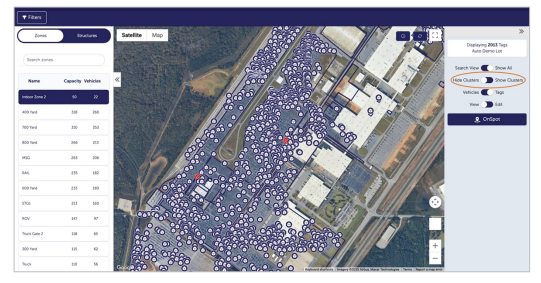
cogno	sos						DASHBOARD	Ф мар	Ø MYLOT	•
NOTIFICATION	IS SUBSCRIPTIONS	APPLICATION SETTINGS	🚢 USERS 🚺	EVENTS	TASKS					
isks								2	s o k 🕻) >
C Refresh	• Create task	ed CSV 🔻 Filter					Q Bearch tasks by name			
Priority 🛐	Created On	Task Name	Status	Vehicle	Location	Destination	Assigned To	Accepted C	Dn	Actions
Priority 🛐 HIGH	Created On 10/27/2023, 12:25:48 PM	Task Name Sale Prep	Status AVAILABLE	Vehicle SYN1002	Location STG1	Destination Primary	Assigned To	Accepted C	Dn	Actions
							Assigned To	Accepted C	Dn	Actions

4.3 Tag Management

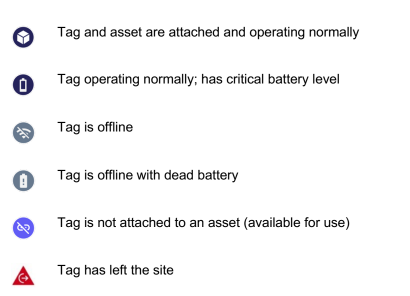
The map view defaults to vehicles regardless if the display is set to Show All or Search View. Change the map view to tags by selecting Tags with the **Vehicles/Tags** toggle in the right-hand pane. The map displays icons for the tags.



To view individual tag icons rather than tag clusters, set the Clusters toggle to **Hide Clusters**. Due to volume, this setting is recommended only when using filter to decrease the number of displayed tag icons.



At the individual tag level, a tag icon may be:

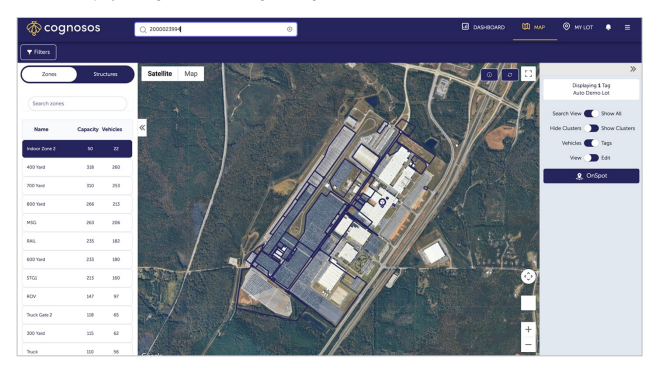


Each facility organizes its map geo-fence (structures and zones), inventory and movement process, and vehicle tags unique to its operating principles.

4.3.1 Locating Tags via Search

Use this option to locate a known tag ID within the facility. If you do not know the unique identifier, Cognosos recommends use of <u>My Lot Tags</u> page to locate the tag number.

Maintain the Tags toggle setting on the map. Input the exact tag ID into the Search field. The map will refresh to display the tag icon with that tag ID assigned.



Select the icon to view information about the tag. Open Vehicle Details with **Click to see more**.

Tag searches performed on the map cross over to My Lot Tags.

To clear the search criteria, select the **X** in the Search. The map will refresh to all tags (if set to Show All) or no tags (if set to Search View).



4.3.2 Locating Tags via Filter

Filtering vehicle tags provides the ability to quickly locate tag groups across the facility. Unlike usercreated filters with vehicles, tag filters have pre-defined options (tag operation and battery level status). This feature is available from both the Map and <u>My Lot</u> pages.

Set the **Vehicles/Tags** toggle in the right-hand menu to Tags if not set already. The default view is all tags, regardless of status. Select **Filters** from the Map menu. Choose a status checkbox. As soon as a selection is made, the filter menu closes and the page refreshes. If you'd like to add more filters, repeat the process. You may have multiple filter selections; you just may not select them at one time.



Selected filter(s) displays adjacent to the Filter button. To remove filter, select the **X** next to the filter option at the top of the map; or open the drop-down menu and deselect the checkbox. This is also the way to refresh the map to all tags. There is no option to save tag filters.

or 🍈	nosos		Q Exact tag matches only	dashboard	🕅 мар	Ø MY LOT	• =
T Filters	Offline (*)	Attac	ed⊚			_	
\square	Zones		Satellite Map				() () () () () () () () () () () () () (
Search zones							-Pa
				Elin K			A Date
Name	Capacity	Vehicles		A STATE AND			
700 Yard	4230	2002		The first of the	A barrent		The second
800 Yard	4470	800				- Ost	
400 Yard	5339	4144					
Test Track	100	16			NO N		C. C. C.
Fabrication	100	3				and the second second	and the second of the second s
600 Yard	2344	438					Enter In
RAIL	3500	756			a parte sont		All standard
Truck	1200	1834		A LA CALL	$\langle v \rangle$		\odot
900	1204	704				T	
500 Yard	2063	192					
STG1	0	0					+
300	1622	1136					

Tag filters cross over to My Lot Tags until cleared.

4.3.3 Viewing Tag Information

Locate a tag using the search or filter option. Click a tag icon to display the Tag Summary box.



Tag id: 2000023979	
Tag status Active	
Attached to asset SYN2979	
Battery level Normal	
Internal temperature 68.0 °F	
Firmware	
Click to see more	

Tag ID: unique tag identifier Tag Status: <u>current status</u> Attached to asset: unique vehicle identifier Battery level: current charge level reading (normal, low, critical) Internal temperature: temperature of tag; reported by firmware Firmware: current firmware version on tag

Use **Click to see more** to open the Vehicle Details page, which displays data dependent on the tag status.

My Lot

While the Dashboard and Map provide methods for viewing and accessing vehicle information through graphical navigation, My Lot uses tables or lists to further access management of automobiles, tags, tasks, and zones. The My Lot page can be accessed through various functions on the dashboard and map. Use My Lot to:

- Run vehicle and tag lists and "reports" using filters, search, and OnSpot options
- Download lists to CSV files
- Manage vehicles and zones
- Attach/detach tags

Select **My Lot** from the primary UI menu. The system defaults to the Vehicles page with all vehicles (attached) listed.

or 🏠	nosos					C	Dashboard 🕻	Ĵ мар
	s II zones I	PARKING DECKS	TAGS					
Vehicles							25 🗘 <	1 2 3 81 > 2013
▼ Filters	∽ ⊂⊃Attach	کې Detach	🛓 Download	OnSpot			Q Search fo	r vehicles Paste IDs
Vehicle ID	Vehicle Description		Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	Actions
0005083401	Railout Line 1: Yes		Not in a zone	Tue, Apr 22nd 2025, 7:27:39 AM (1 days since last movement)	5083401	Thu, May 9th 2024, 3:13:01 PM 348 days in lot	Tue, Apr 22nd 2025, 10:34:41 AM	≥ ø ⇔ ∖
<u>5029349</u>	Quality Hold Alternator C	Campaign: Yes	Not in a zone	Sat, Apr 19th 2025, 9:28:20 AM (4 days since last movement)	5029349	Thu, May 9th 2024, 3:10:09 PM 348 days in lot	Tue, Apr 22nd 2025, 10:06:45 AM	✓ Θ ⋈ S
blabla	Engine Displacement: 5.0 Make: Ford Model: Mustang more	0	On Site	Sat, Nov 9th 2024, 2:39:53 AM (165 days since last movement)	5010638	Thu, May 11th 2023, 11:47:22 AM 712 days in lot	Wed, Mar 12th 2025, 11:03:53 AM	✓ co & ≤
<u>SYN2964</u>	Make: Kia Model: Cadenza Year: 2020		Indoor Zone 2	Thu, Feb 20th 2025, 5:45:08 AM (62 days since last movement)	2000023964	Thu, Feb 23rd 2023, 4:59:13 AM 790 days in lot	Fri, Feb 21st 2025, 4:34:08 AM	✓ ⊕ ⋈ S
<u>SYN2942</u>	Make: Kia Model: Sorento Year: 2021		Indoor Zone 2	Thu, Dec 19th 2024, 6:38:13 PM (124 days since last	2000023942	Fri, Mar 31st 2023, 7:59:13 AM 754 days in lot	Thu, Dec 19th 2024, 6:38:13 PM	✓ e> Ø

My Lot contains minimally three tabs: Vehicles, Zones, Tags. The fourth (optional) tab is Parking Decks. Each of these tabs has its own set of functions and features. Depending on your <u>user role</u> certain functions may or may not be available.

Vehicles: View and edit vehicle details, follow/subscribe to vehicles, view historical movements, attach and detach tags, navigate to vehicle

Zones: View defined outdoor zones, number of vehicles per zone, view and edit zone occupancy, edit zone names, edit and delete zones (only for Administrator user roles)

Tags: View tags and tag health, attach and detach tags, link to individual vehicle movements and details, link to Google map to locate tag

Parking Decks: This tab may or may not appear depending on system set-up; view indoor zones, number of vehicles, view and edit zone names and re-order; create and delete indoor zones (only for Administrator user roles)

Many actions, such as filter and search, carry over between My Lot and the map.

5.1 Vehicle Management

The My Lot Vehicles page defaults to a list of assets (vehicles, trucks, trailers, etc.) so long as there is a tag association with the asset (vehicle and tag are attached). Inventory counts here will match number of vehicles displayed on the map and number of attached tags on the dashboard. To view assets that have a status of 'Not Attached' use the Filter option. Whereas the map displays the assets in clusters, My Lot provides a listing of individual vehicles.

🧄 cog	nosos				C	🛙 dashboard 🛛 🛱	мар 🧼 му lot 🌻 🚍
	S II ZONES II PARKING DECH	KS (TAGS					
Vehicles						25 ¢ <	1 2 3 81 > 2013
▼ Filters	C Attach とうDetach	🛨 Download	OnSpot			Q Search for v	ehicles Paste IDs
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	Actions
0005083401	Railout Line 1: Yes	Not in a zone	Tue, Apr 22nd 2025, 7:27:39 AM (1 days since last movement)	<u>5083401</u>	Thu, May 9th 2024, 3:13:01 PM 348 days in lot	Tue, Apr 22nd 2025, 10:34:41 AM	¥ @ Ø ∎
<u>5029349</u>	Quality Hold Alternator Campaign: Yes	Not in a zone	Sat, Apr 19th 2025, 9:28:20 AM (4 days since last movement)	<u>5029349</u>	Thu, May 9th 2024, 3:10:09 PM 348 days in lot	Tue, Apr 22nd 2025, 10:06:45 AM	∕ ශ හු ම
blabla	Engine Displacement: 5.0 Make: Ford Model: Mustang more	On Site	Sat, Nov 9th 2024, 2:39:53 AM (165 days since last movement)	5010638	Thu, May 11th 2023, 11:47:22 AM 712 days in lot	Wed, Mar 12th 2025, 11:03:53 AM	/ co ky 🛢
<u>SYN2964</u>	Make: Kia Model: Cadenza Year: 2020	Indoor Zone 2	Thu, Feb 20th 2025, 5:45:08 AM (62 days since last movement)	2000023964	Thu, Feb 23rd 2023, 4:59:13 AM 790 days in lot	Fri, Feb 21st 2025, 4:34:08 AM	/ @ W B
<u>SYN2942</u>	Make: Kia Model: Sorento Year: 2021	Indoor Zone 2	Thu, Dec 19th 2024, 6:38:13 PM (124 days since last	2000023942	Fri, Mar 31st 2023, 7:59:13 AM 754 days in Int	Thu, Dec 19th 2024, 6:38:13 PM	2 ø ø 1

The Vehicle ID and Vehicle Description come from data input when the automobiles are defined in the system. Click the **more...** link in the Vehicle Description column to display additional information. Current Location shows the current location of the vehicle (if known).The column may also display:

On Site: Tag is connecting to the network so the tag is still on site, but it is not sending a fixed location

Not located: No connection to tag therefore no location available to report; text in the Current Location column is grayed out (tag may have a dead battery or damage)

Left Site: Tag last located in an exit zone and no communication with tag since that location

Not in a zone: Confirmed connection and location for asset, but asset not inside of a defined zone

Attached to Tag # is the tag identification number for the vehicle and Tag Attachment Date indicates the date of the tag attachment to the asset. Last Movement Date, Last Activity Registered Time come from the tag's communication with the gateway.

With the exception of Vehicle Description and Current Location, all columns can be sorted in ascending and descending order.

From the vehicles list, several actions can be taken including: edit details, attach/detach tag, view vehicle history and movements, follow vehicle, navigate to vehicle. Some functions are available from the Actions column and some are available from both the column and the Vehicles menu.

5.1.1 Locating Vehicles via Search

Searching from within My Lot supports a wide array of attributes so that you can find the vehicles for which you are searching. Search by any vehicle attribute (dealer, color, model, model #, etc.). Look up and locate any vehicle within the facility using the search feature. Search by a single vehicle ID or multiple vehicle IDs using the **Paste IDs** option.

Vehicles	25 0 < 1 2 3 81 > 2015
▼ Filters ∨ CDAttach ▲ Download	Qarch for assets Paste IDs

As values are entered into the Search field, the vehicle list auto-refreshes to display all vehicles that have attributes meeting the search criteria. An attribute can be the vehicle type, manufacturer name or model, vehicle ID. The Search field allows letters and numbers. Matching criteria is highlighted within the Vehicle Description column.

Vehicles Filters Search: M									
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	Actions		
0005012582	Engine Displacement: PSM Make: Mercedes-Benz Model: EQS SUV more	Not in a zone	Mon, Sep 23rd 2024, 7:20:06 PM (211 days since last movement)	<u>5012582</u>	Tue, May 9th 2023, 8:23:27 PM 714 days in lot	Mon, Sep 23rd 2024, 7:20:06 PM	/ co & E		
0005009548	Engine Displacement: PSM Make: <mark>Mer</mark> cedes Model: EQS SUV more	STG3	Tue, May 9th 2023, 8:17:43 PM (714 days since last movement)	<u>5009548</u>	Tue, May 9th 2023, 8:17:43 PM 714 days in lot	Tue, May 9th 2023, 8:17:43 PM	/ 99 Ø 8		

When an asset is not located within a defined zone, the search results show "Not in a zone" in the Current Location column.

If needed, export the list to a CSV file using the **Download** option.

To see high level vehicle information, select More... link in the Vehicle Description column. Select Less...link to collapse the information. <u>Viewing Vehicle Details</u> provides information on viewing detailed vehicle information and making changes to attributes.

Maintain the search report criteria for future use by selecting **Save Filter**. Standard user roles will input filter name and <u>Spotlight</u> pattern, if appropriate; Administrator users will input the same and choose if the filter is available for all users.

Vehicles	25 0 < 1 > 2
▼ Filters Y G⊃ Attach ▲ Download	Q mer S Paste IDs
Search: mer@ CLEAR FILTER	

To clear the search and refresh the list to all vehicles, select the **X** in the Search field or use the **Clear Filters** option next to the selected filters. When a search is utilized in My Lot, it crosses over to the map unless or until the search is cleared.

5.1.2 Locating Vehicles via Filter

Filters provide another mechanism for locating vehicles within the facility. New filters can be saved for future use, which is particularly helpful when, for example, an employee is responsible for certain zones, or dealers, etc.

Compared to Search, which is better for locating individual or smaller groups of vehicles, filter is good for navigating through larger groups of vehicles or those which share a common attribute (e.g., in a specific zone). The two features can be used together.

From the My Lot, select Filters from the top left.

Vehicles	25 0 < 1 2 3 81	> 2015
Ers V CD Attach Detach 🛃 Download Stranger	Q Search for assets	Paste IDs

Until a user creates and saves a filter (or Administrator creates system-wide filter), there are no filters listed. Once a filter is created and saved it appears in the drop-down list accessible next to the **Filter** button. Use the carat to display the list and make a selection.



Filters listed with a folder icon represent application-wide filters, which are created by an Administrator and available for all users. Otherwise, the filter is only for the logged in user.

When a filter is chosen, My Lot Vehicles refreshes with the vehicles currently matching the filter criteria.

To create a new filter, select **Filter** from Vehicles menu. Alternatively, select the Filters carat and choose **Create a new filter** from the drop-down menu. The Filter pop-up window opens to select the criteria for filtering the vehicle results.



Use the attributes to set up the new filter. The Select Filters column contains attributes that belong to all vehicles. These values are pre-defined during the system installation process. Attributes listed in the Select filter values column change depending on the selection in the first column. The Selected filters column displays the selections from the first two columns. Because each organization is unique in its setup and business processes, the filter values (2nd column) shown may be different than your system.

Recall Yard Defect Yard Defect Dead battery Yard Defect Dead battery Imple Displacement Imple Defect values Make Imple Defect Model Imple Displacement Nodel Imple Displacement Needs Make-Good Imple Displacement Outlity Hold Alternator Campaign Imple Displacement Raitout Line 1 Non-starter	Select filters	Select filter values	Applied filters		
Trim Level Squirrel nesting in glove compartment Wheel Size Year Year Squirrel nesting in glove compartment Buildings Squirrel nesting in glove compartment Zones Squirrel nesting in glove compartment	Yard Defect Engine Displacement Make Model Needs Make-Good Quality Hold Alternator Campaign Railout Line 1 Trim Level Wheel Size Year Buildings	 Ø Dead battery Flat tire Fluid leak Glass damage Heavy body damage Light body damage Non-starter 		Yard Defect Dead battery Fluid leak Recall	

Choose the criteria for the filter. You may have multiple selections within the Select Filters and Select filter values columns. The more criteria you select and the more filters you use, the more fine-tuned the results will be. Once filter criteria are defined, select **Apply**. The vehicles list refreshes to display only those vehicles that meet the filter criteria.

The filter criteria display at the top of list. Clear a single filter by selecting the **X** next to that item; remove all by selecting **Clear Filters**.

Vehicles Filters Dead by		⊋Detach	lear Filters			Q Search	25 C < 1 > 2 for vehicles Pase IDS
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 🚯 Registered Time	Actions
<u>SYN1055</u>	Yard Defect: Dead battery Make: Kia Model: Optima more	600 Yard	Mon, Sep 23rd 2024, 7:11:18 PM (211 days since last movement)	2000022055	Wed, May 3rd 2023, 1:59:13 PM 720 days in lot	Mon, Sep 23rd 2024, 7:11:18 PM	🖌 ده کړ
<u>SYN1090</u>	Yard Defect: Dead battery Make: Kia Model: K900 more	Sorento North	Mon, Sep 23rd 2024, 7:06:51 PM (211 days since last movement)	2000022090	Wed, May 3rd 2023, 1:59:13 PM 720 days in lot	Mon, Sep 23rd 2024, 7:06:51 PM	✓ ∞ ∞ ≤

If no vehicles match the filter settings, a message is displayed.

Vehicles		25 0 < > 0
▼ Filters V G⊃Attach & Download & OnSpot	Q. Search for assets	Paste IDs
Light body damage Ford Trong Mustang F-150 Lightning T700 Yard T500 Yard T500 Yard Filter		
No assets found. Please try adjusting your search or filter criteria.		

Save New Filter

Once filter criteria are applied, the selected filter values display adjacent to the Filters option. Retain the filter for future use by selecting **Save Filter**.

Vehicles	
▼ Filters Y G∋Attach & Detach	Download
T Dead battery Kia Kia Kia Kia Kia Kia Kia Kia	

In the Save Filter pop-up window input a descriptive name for the filter. Administrator users will also have the option to choose whether the filter is user only or system-wide (for all users).

lter Name		
Staging All		
	O Application-Wide O User-Only	
elect a spotlight pattern for this filter		
Please select a value 0		

Click **Save** to add the filter to the list. Choose **Cancel** if you do not want to save.

Some companies utilize the <u>Spotlight</u> feature, which allows users to cause selected Telluride tags to flash their LED with a predefined pattern to aid staff in identifying specific sets of vehicles nearby. This feature may or may not be turned on within your portal. If your organization does not use the required hardware or software flag, the flashlight pattern option will not appear.



Use the drop-down list to set a spotlight pattern for the filter; otherwise leave to None.

If you select a pattern that is already in use, the system returns a warning (you can still save the filter).

Warning. One or more filters use the same Slow Green/Red (S00 ms) flashlight pattern. The following filters will be indistinguishable from 21 Opt Sold AW while using the flashlight feature:

Click **Save** to add the filter to the list. Choose **Cancel** if you do not want to save. The new filter will display in the Filters drop-down list for future use.

Once a filter is saved, it is available in the drop-down list on both My Lot Vehicles and Map views (as well as in the Logistics Mobile App). If a filter is defined as Application-Wide, it is available to all users and displays a folder icon next to the filter name; when it is set as user only, it is displayed only for the logged in user who created the filter.

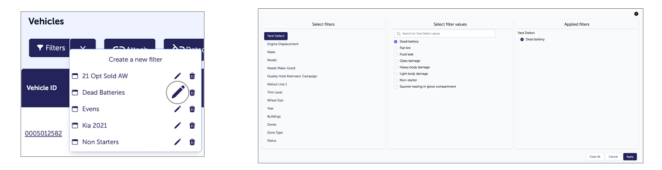
Use the Clear Filters option next to Selected filters on My Lot to refresh the list.

5.1.3 Managing Saved Filters

Users may modify filter settings for their own filters and Administrators may change application-wide (all user) filters. Changes made via the Cognosos portal apply also to the Logistics Mobile App.

Edit Filter Attributes

From the Vehicles page in My Lot, open the filter drop-down list and select the **pencil** icon to open the filter settings window.



Set criteria are listed in the Selected Filters column. You may remove any filter criteria by selecting the **X** next to that item. Add other filter criteria by making selections. When complete with changes, click **Apply**. The view (map and vehicles list) refreshes to meet the updated criteria. You may save the filter or carry on with other activities without saving.

Edit Filter Name + Spotlight Settings

To rename or add/change spotlight settings, select and run a filter. Use the Edit Filter button to open the edit window.

Vehicles				
🔻 Filters 🛛 🗸	C Attach	Detach	🛃 Download	OnSpot
Non-starter		CLEAR FIL	TERS	

Edit Fiber

Tere training

Tere trai

Edit the name; or add or change the associated spotlight pattern.

Choose **Save** to update the filter settings; **Cancel** to abandon.

Delete a Filter

To remove a defined filter, open the **Filter** list. Select the **trash can** icon next to the filter. In the Delete Filter window select **Delete** to continue or **Cancel** to disregard the action.

Vehicles		
▼ Filters	Create a new filter	2000
	21 Opt Sold AW	/ 0
Vehicle ID	Dead Batteries	/ 0
	Evens	∕ Û
0005012582	🗖 Kia 2021	/ 0
0003012382	Non Starters	/ 0

Are you s	Delete ure you wish	to delete filter Even	\$?
	Cancel	Delete	

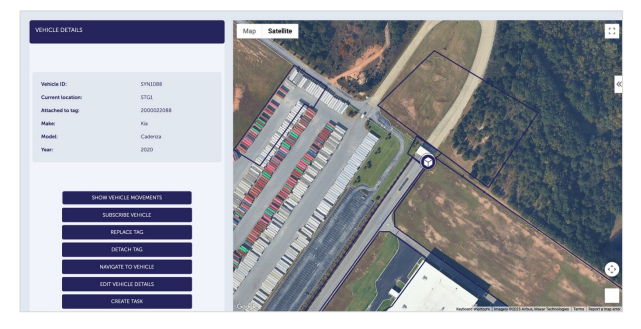
Upon confirmation, the filter is removed from Filter drop-down lists in both My Lot and Map, as well as on the mobile app.

5.1.4 Locating Vehicles on the Lot

Although vehicle location is most often performed through the mobile app out on the lot, there may be times when locating an automobile from the Cognosos portal is necessary. From the Vehicles list in My Lot, use search or/and filter to locate the specific vehicle. Select the vehicle's ink in the Vehicle ID column to open Vehicle Details. This feature is available for a single vehicle at a time.

Vehicles								25 \$	
▼ Filters Search:	SYN1088		ownload 🖉 OnSpot				Q SYN1088		Paste IDs
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity Registered Time	•	Actions	8
<u>SYN1088</u>	Make: Kia Model: Cadenza Year: 2020	STG1	Mon, Sep 23rd 2024, 7:07:05 PM (211 days since last movement)	2000022088	Wed, May 3rd 2023, 1:59:13 PM 720 days in lot	Mon, Sep 23rd 7:07:05 PM	2024,	/ co & S	

The Vehicle Details opens to a default view of the map displaying the vehicle icon in the zone in which the vehicle is located. Zoom in as needed.



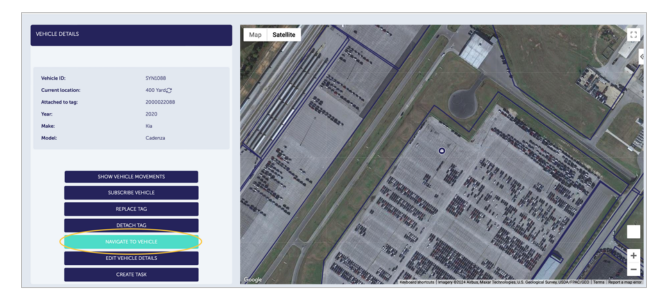


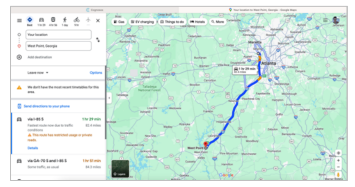
If the asset is not located within a defined zone, the Current Location indicates as such.

Take necessary actions from here or return to another area in the portal. Use the browser's back arrow to return to the My Lot Vehicles screen.

5.1.5 Navigating to a Vehicle

To get Google map directions from your current location to the vehicle's location, select **Navigate to Vehicle** from the Vehicle Details pane. From the Vehicles list in My Lot, use search or/and filter to locate the specific vehicle. Select the vehicle's ink in the Vehicle ID column to open Vehicle Details.





Close the Google map browser tab. Select the Cognosos tab from your browser to return to the Vehicle Details page.

5.1.6 Viewing + Editing Vehicle Details

The Vehicle Description column from the Vehicles table allows for quick access to summary details for each of the vehicles listed. Depending on the attributes input for the vehicle, the description may include a **more...** link. Click to expand the vehicle information. Once expanded, click **less...** to collapse.

To edit vehicle locate the vehicle to edit on the list and select Edit icon from the Actions column.

Vehicles								25 🗘 <	
Tilter	h: SYN1088 [®]		wnload OnSpot				Q SYN1088		X Paste IDs
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity Registered Time	8	Actions	
<u>SYN1088</u>	Make: Kia Model: Cadenza Year: 2020	STG1	Mon, Sep 23rd 2024, 7:07:05 PM (211 days since last movement)	2000022088	Wed, May 3rd 2023, 1:59:13 PM 720 days in lot	Mon, Sep 23rd 7:07:05 PM	I 2024,	N ed <i>f</i> f f	

Input or change data as needed. The fields may be text input or drop-down lists, depending on the field. Add a new attribute to a field by typing in new value and choose **Create {new value}**.



Select **Save** to complete and close the edit window. The portal returns to the Vehicles page and a small pop-up message will appear indicating that the vehicle details were successfully updated. Select **Cancel** to return to the previous without saving any changes.

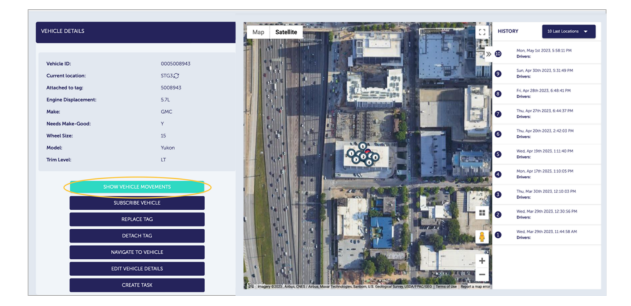
You can also use **Edit Vehicle Details** from Vehicle Details screen to update attributes following the same process.



5.1.7 Viewing Vehicle Movements

One important benefit of the Cognosos portal is the ability to dynamically view vehicle movement across the facility. This feature provides metrics to help manage the supply chain, monitor vehicles for issues arising during the finished vehicle process, and helps to ensure that automobiles are where you need them to be when you need them there.

To access vehicle movements, locate the desired automobile through the Vehicles page in My Lot. Select the Vehicle ID link to open Vehicle Details; click **Show Vehicle Movements**. The Vehicle Details page displays the historical movement data on the right; the numbered movements match on the map.



HISTORY	10 Last Locations 👻					
Select number of shown locations:						
Show all						
5 last locations						
 10 last locat 	ions					
50 last locat	tions					
100 last local	ations					
🔵 1 Hour	1 Hour					
6 Hours	6 Hours					
1 Day						
3 Days						
1 week						

By default, all available movements are listed. Some vehicles will have a long or detailed history, in which case history details should be filtered for ease.

Select the arrow in the History pane and select the appropriate filter. You may make only one selection. To change a filter, select the arrow and select a different option.

Once a filter is chosen, the pane refreshes to meet that filter criteria. Select Show all to return to all historical movements.

VEHICLE DETAILS				
Vehicle ID:	SYN1079			
Current location:	500 Yard Ct			
Attached to tag:	2000022079			
Year:	2020			
Model:	Stinger			
Make:	Ка			
REI	PLACE TAG			
DE	DETACH TAG			
NAVIGA	TE TO VEHICLE			
SV TIG3	HICLE DETAILS			
CR	EATE TASK			

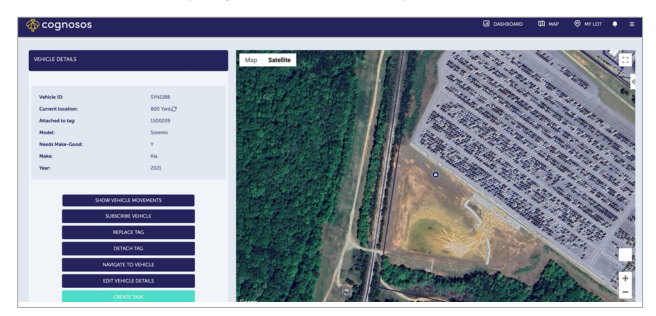
Select Show Current Location to return Vehicle Details to close history pane.

Use the browser's back arrow to return to the Vehicles list page or take other vehicle actions from here.

5.1.8 Creating a Vehicle Task

The Cognosos portal provides a task management feature that allows administrators to create and assign tasks and for users to manage those tasks on the Cognosos portal and Logistics Mobile App. <u>Task</u> <u>Management</u> contains information regarding the lifecycle of a task and full task functionality.

To create a task for a vehicle, open My Lot, locate the vehicle and open Vehicle Details.



Input a Task Name. Use a short descriptor that will make sense to task designees, especially if there will multiple tasks under one heading.

	Create New Task	c
Task Name		
Asset	User	
SYN1188	x 👻 Select	¥
Destination		
Select		*
Priority High O Star	ndard	
		Cancel Create Task

Task Name, Asset, and Destination are all required to save the new task.

You can choose a user to whom to assign the task now or you can come back and input that information later using the Edit function.

An asset may only be assigned to a single task. If you choose an asset that already has a task associated with it, the system will return an error when you attempt to save the new task.

Choose **Create Task** when task information is complete; otherwise choose **Cancel**. A new task has the status of Available when it is not assigned a user. When a user is assigned to the task, the status changes to Assigned.

5.2 Single Vehicle Subscription

Stay alerted regarding vehicle activities or follow the vehicle during throughout the facility. The ability to track vehicles is available to all system users and helps to ensure automobiles are moved through the FVL process in a timely manner. This feature is also useful for ensuring that key people are notified when a vehicle leaves the premises.

Vehicle subscriptions provide real-time email and/or mobile alerts when a vehicle meets the conditions for a subscription, e.g., get notified when an automobile reaches a certain stage in the staging process, receive alerts afterhours when any vehicle leaves the lot, etc. This is also the place to set up exit monitor alerts, used in tandem with exit zones.

Locate the vehicle for which the subscription is needed from the My Lot Vehicles list. Select **Subscribe** from the Actions column.

Vehicles			25 0 < 1 > 1					
	▼ Filters ✓ C⇒Attach ▲ Download ▲ OnSpot Search: SYN10880 BAVE FILTER Y CLEAR FILTERS							B Paste IDs
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity Registered Time	æ	Actions
<u>SYN1088</u>	Make: Kia Model: Cadenza Year: 2020	STG1	Mon, Sep 23rd 2024, 7:07:05 PM (211 days since last movement)	2000022088	Wed, May 3rd 2023, 1:59:13 PM 720 days in lot	Mon, Sep 23r 7:07:05 PM	d 2024,	/ @ &

You can also set up a vehicle subscription from the Vehicle Details screen (select Vehicle ID link from the Vehicles page).

VEHICLE DETAILS		Map Satellite
Vehicle ID: Current location: Attached to tag: Engine Displacement: Make:	0005012639 5TG3_2* 5012639 EV Ford	
Wheel Size: Model: Year:	15 F-150 Lightning 2023	
	IEPLACE TAG DETACH TAG	
NAVIC	GATE TO VEHICLE	
	VEHICLE DETAILS	RepEard shortouts Integrey 02024 Arbus, Maxar Technologies, US. Geological Survey, USDA/FPMC/CEO Terms Report a ma

Select **Any zone** or **Specific zones** to choose the location(s) to add to the subscription (when the vehicle is 'seen' in the zone(s) an alert is sent). Scroll the zones and place a checkmark next to any/all zones to which you want to subscribe for the vehicle. When selecting specific zones, you may search zones using alphanumeric characters; use show zones only in a specific building when there are multiple buildings defined with zones across the site.

	Vehic	cle 0005012639	0
Notify me when Any zone Specific zone	the vehicle enters or leaves the following zones	Б.	
ZONE Select the zones that will trigger an alert	Show only zones in building		
Select time interval and day of the week during which you will be notified	Creptoper Parking Disnary RAIL RAIL RAIPOR 1 RAIPOR 1 RAIPOR 2	Rui Rui 3 Suis Stas Consce Tui Ankrig Vic Grance Vic Grance	
Select how you would like to be notified			
			Next

Following the zone selection(s) click **Next** to continue.

Enter the time range and days of week to assign for the vehicle alert. Use the days of week checkboxes under the clock to set for specific days or leave set to All.

Click Next to enter the delivery method or Back to return to zone selection.

Input delivery method for the subscription alerts. The system populates the email address for the logged in user. You may leave, change, or remove that data. To receive SMS alerts, enter mobile number. One delivery method must contain valid information.

	Vehicle 0005012639	0
	Select how you would like to be notified Phone 404-422-4222	
ZONE Select the zones that will trigger	Ernail	
an alert	tra.kirkpatrick+autodemo@cognosos.com	œ~
TIME AND DAY Select time interval and day of the week during which you will be notified MEDIUM Motified		
		Back Submit

Select **Submit** to save to subscription. Otherwise, click **Back** to change the time range. When vehicle movement meets the subscription criteria, a notification will be sent to the phone number and/or email address set up in the subscription.

View your subscriptions under System Management (bell icon). The page displays a confirmation <u>for</u> <u>each</u> of the subscription zone/delivery methods defined (a subscription comprises one delivery method and one zone). For example, if the subscription is for a single vehicle in three zones and the delivery method is email, there will be three subscriptions. If the subscription is for a single asset in three zones and the delivery method is both phone and email, there will be six subscriptions.

\$ \$	cognosos 🛛							XARD 🛈 MAP	Ø MY LOT	• =
۰ \$	OTIFICATIONS		APPLICATION SETTINGS	USERS	EVENTS					
Subse	ription						Updated: Fri, Jan 26th 2024, 7:50:22 PM Rows per page: 50 🗘	1-50 of 54	$\langle \rangle$	••
C	Refresh	Subscribe	e							
	Subscription Dat	e↓ No	tification			When The Event Happens?	Notification Medium	Notification Source	Status	
	Fri, Jan 26th 2024	6, 7:43:00 PM No	tify me when 0005012639 enters or lea	ives Rail Pad 3		5:00 AM - 5:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscri	iption
	Fri, Jan 26th 2024	6, 7:43:00 PM No	tify me when 0005012639 enters or lea	ives Rail Pad 2		5:00 AM - 5:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscri	iption
	Fri, Jan 26th 2024	4, 7:43:00 PM No	tify me when 0005012639 enters or lea	ives Rail Pad 1		5:00 AM - 5:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscri	iption

When a vehicle meets the criteria and a subscription alert is initiated, it will appear on the <u>Notifications</u> page.

Subscriptions contains information on viewing and managing user-defined alerts.

5.3 Exit Monitor Subscriptions

To detect accidental asset loss and protect data integrity, the RTLS provides the ability to alert management and key team members when an asset is within range of leaving a specific zone via the use of exit alerts. These exit monitors are set up through zone creation and monitored through zone subscriptions. Exit monitor alarms also display under system events.

Note: Exit monitors alone will not prevent assets from leaving your facility or prevent loss of assets. They are a tool to enable your staff to detect if an asset is in an exit zone and can help you see patterns to allow you to recover assets or plan strategies to prevent future loss.

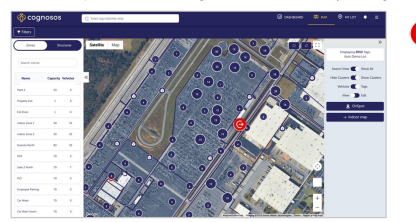
Exit zones are created by the Cognosos Installation Team when your system zones are created. Your implementation team will work with you to create the exit zones based on best practices and your needs and consult with you on naming the zones for your facility.

	A PARKING DECKS		
Zones		Q exit	o ک کې د
Name	Vehicles in zone 💽	Zonal Occupancy (%)	Actions
VPC Exit	1	1.4%	/ 🖞 🛎
			/
UBC Exit	1	14%	/ 0 2
UBC Exit	1		

To utilize this feature, zones first need to be designated as exit zones. If you suspect a zone should be an exit monitor zone, open My Lot; go to Zones. Locate the zone and choose **Edit** from the Actions column. Ensure the Exit Monitor box is checked; otherwise, this zone will not be designated as an exit monitor zone.

	Edit Exit Door	•
Zone Name		
Exit Door		
Zone Occupancy		
1		
O Exit monitor		
 None of the above 		
	Cancel Save	

View the Map to see zones assigned as exit monitors by looking for the exit monitor icon.



5.3.1 Viewing Exit Monitor Zone Information

The location of the exit monitor zone coincides with specific areas of the facility and/or lot that signal when an asset is in jeopardy of leaving an assigned area or the facility/lot at large. From My Lot, open the Zones page and search for the exit zone(s). Click the zone in the Zone Name column to launch the map.

Zones		Q exit	⊘ 8:3 < 1 > 5
Name	Assets in zone 💽	Zonal Occupancy (%)	Actions
VPC.Exit	1	1.4%	/ 8 =
(UBC Exit)	1	14%	/ 8 =
FIL Exit	0	0.0%	/ 8 =
Exit Door	0	0.0%	/ 8 =
Property Exit	0	0.0%	/ 8 =

If you are already on the map search for exits on the Zones tab from the left pane. Select an Exit zone to highlight the zone on the map. Exit zones are outlined in teal when selected under Zones on the left. You can also you use the Filter option to filter the maps to defined exit zones.

One launched from My Lot Zones or by selecting the zone from the Zones search from the map, the right side of the map shows the exit monitor zone name and information regarding inventory counts in the zone.



Exit monitor zones are treated no differently than other zones in the portal. Take steps to edit or delete the zone or create an exit monitor subscription.

5.3.2 Creating Exit Monitor Subscriptions

To receive exit monitor alerts set up a subscription for each exit zone for which you want to monitor. Subscriptions for exit monitors are treated like any zone subscription and are created using the same steps described in <u>Vehicle Subscriptions</u>.

On the Zones tab in My Lot locate and select the exit monitor zone for which you'd like to set up the subscription and select **Subscribe** from the Actions column.

Zones		Q exit	○ 25 0 < 1 > 5
Name	Vehicles in zone 🕔	Zonal Occupancy (%)	Actions
VPC Exit	1	1.4%	/ 0 2
UBC Exit	1	1.4%	× •
FIL Exit	0	0.0%	/ 0 2
Exit Door	0	0.0%	/ 0 2
Property Exit	0	0.0%	/ 0 2

Continue to set up the subscription as described in <u>Subscribing to a Vehicle</u>, with the exception of zone selection.

Users can manage exit alert subscriptions on the <u>Subscriptions</u> page.

5.4 OnSpot Management + Reporting

OnSpot is a user-defined set of criteria that helps the user determine when an automobile is ready for the next step in its life cycle or inventory process and is another method for managing a group of vehicles based on user-defined criteria.¹ A single on-spot definition may consist of several mappings that create a link between a subset of tracked assets and a condition that these assets should meet in order to be considered on-spot. In the automotive industry, the user may define that vehicles of a certain consigner will be on-spot only if located in a certain zone.

In order to run OnSpot, there must be at least one mapping definition. Each definition or mapping creates a link between identified tagged vehicles and specific conditions; and when the conditions are met, the vehicle is considered on-spot. For example, users can create an on-spot mapping of vehicles that are selected for retail, fail the A/C check, and are processed to return to the plant.

Users may create a new on-spot definition via My Lot, as well as on the Map or from the Dashboard. Each is described below. Prior to running OnSpot, definitions and mappings must be set up via System Management.

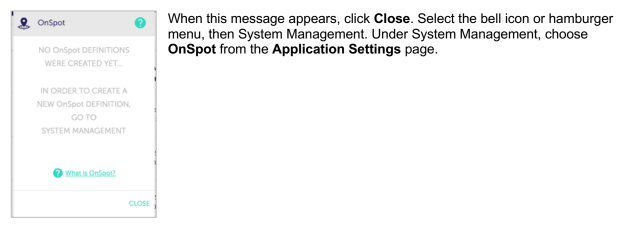
Cognosos 🖾 DASHBOARD 🖽 MAP 💿 MY LOT .								≡			
			SUSERS	EVENTS	I TASKS						
My Applicat	My Applications OnSpot Settings 🕜 What is OnSpot?										
C Refrest	C Refresh Delete										
Name		Creation date \downarrow		Comments							
Picklis	1.5.2024	Fri, Jan 5th 2024, 9:22:16 AM		A Definition in	omplete. Click on t	he definition nar	me to complete the s	setting.			
Decer	nber2nd2023PickList	Fri, Dec 1st 2023, 2:46:07 PM									
Decer	nber2023Demo	Fri, Dec 1st 2023, 12:17:51 PM									
July S	le	Tue, Jul 18th 2023, 3:20:11 PM									

View defined OnSpot definitions on the list, create new definitions, and otherwise edit existing definitions. The Name column launches actions for managing the OnSpot definition. The Comments column includes a warning message when an OnSpot definition is missing information.

¹ Unlike Subscriptions and Follow Vehicle which trigger alerts to email and/or mobile phone, OnSpot is more a dynamic reporting feature that is initiated by the user via the UI to view on-spot vehicles.

5.4.1 Creating Definitions + Mappings

When no OnSpot definitions have been set up, the drop-down list will be empty and direct users to System Management.



🟠 cogn	osos						JASHBOARD	Ф мар	MY LOT	٠	=
		•	APPLICATION SETTI	NGS USERS	EVENTS	TASKS					
My Applicati	ons										
+ Create	Fdit Custom Fields		(Spot				Q Insert application name	t			
Auto Demo Lo	ot	0	AssetTraK								
Address	6101 Sorento Rd, West Point, GA 31833, USA		Address	1011 Skye Camp Dr, Las V NV, USA	/egas,						
Date created	Mon, Feb 8th 2021, 2:04:18 PM		Date created	Wed, Apr 12th 2023, 3:04 PM	:46						
Devices	2011		Devices	0							
	2033		Vehicles								

Regardless of whether there are existing OnSpot definitions and mappings, this is the process used to create all new OnSpot definitions. Refer to this section any time you are creating new OnSpot mappings.



Once there is at least one OnSpot definition, you may create new definitions and mappings from the OnSpot option located on the Map, My Lot Vehicles page, or the OnSpot graph on the Dashboard.

When no OnSpot mappings have been defined, this page appears empty, and the only option is to add new mappings.

ognosos 🏠		🖃 DASHBOARD 🛄 MAP 🎯 MY LOT 🌻 🚍							
	S APPLICATION SETTINGS	Events							
My Applications OnSpot Settings	What is OnSpot2	Updated: Fri, Apr 21st 2023. 9:47:53 AM Rows per page: 50 🔉 0-0 of 0							
C Refresh									
Vame Name	Creation date $\ \downarrow$	Comments							
	NO "ONSPOT" DEFINITIONS CREATED YET CLICK THE PLUS BUTTON TO CREATE YOUR FIRST "ONSPOT" DEFINITION.								
		What is OnSeot?							

When OnSpot mappings have been defined, they will appear on this page, as well as in the OnSpot dropdown menu on the Dashboard, Map, and My Lot pages.

ognosos 🧄				DASHBOARD	Ф мар	MY LOT	● ≡		
			TASKS						
My Applications OnSpot S	My Applications OnSpot Settings 🕜 What is OnSpot2								
C Refresh	C Refresh								
Name	Creation date $ \psi\rangle$	Comments							
Picklist 1.5.2024	Fri, Jan 5th 2024, 9:22:16 AM	A Definition incomp	ete. Click on the definition name to o	complete the setting	9.				
December2nd2023PickL	ist Fri, Dec 1st 2023, 2:46:07 PM								
December2023Demo	Fri, Dec 1st 2023, 12:17:51 PM								
July Sale	Tue, Jul 18th 2023, 3:20:11 PM								

Select **Add** and name the new definition. Click **Save**. To return to the OnSpot Settings page without saving, click **Cancel**.



The RTLS will save the new OnSpot definition. <u>Although saved, the mappings need to be created to</u> <u>complete the OnSpot definition</u>. Mapping creates a link between a subset of vehicles and a condition that these vehicles should meet to be considered on-spot.

Click the link in the Name column to complete definition. The system opens to the mappings page.

My Applications OnSpot Settings 🕜 what	it is OnSpot?		Updated: Sun, Jan 28th 2024, 1:22:38 PM Rows per pap	e: 50 0 1-4 of 4	••	>
C Refresh						
Name	Creation date $\downarrow \downarrow$	Comments				
Picklist 5.2024	Fri, Jan 5th 2024, 9:22:16 AM	A Definition incomp	elete. Click on the definition name to complete the se	tting.		
My Applications OnSpot Settings Picklist 1.5.	2024 What is an OnSpot mapping?		Updated: Sun, Jan 28th 2024, 1:24:09 PM Rows per pag	pe: 50 0 0-0 of 0	∢	>>
C Refresh						
Mapping name	OnSpot for	When in	Description	Creation date \downarrow		
	NO	MAPPINGS CREAT	FD YFT			
			E YOUR FIRST MAPPING.			
		What is an OnSpot man	pping2			

Click **Add** to create a new mapping. The first step is to choose the vehicle categories/attributes from the Selection column. Use the carats to open and close each of the categories and make your selection(s).

1	2	3
Vehicles Selection	OnSpot conditions	Naming and Summary
Select the categories of the vehicles for this OnSpo For example, you can select all the vehicles that an		
Selection	Selected values	
Make	Make:	
Model	Mercedes-Benz	
Needs Make-Good	Year:	
Trim Level	2021 (S) 2020 (S) Zone:	
Wheel Size	Fuel Island (3)	
▶ Year		
▶ Zone		

The Selected values column populates with the chosen attributes. Clear a single value with the **X** next to that item. To remove all selections choose **Clear**; **Cancel** to return to OnSpot Settings page for the selected OnSpot definition.

Once vehicle categories are selected choose **Next**.

The second step is to identify the criteria for the selected vehicles (step 1) to consider the vehicles onspot. For example, the vehicles will be on-spot when they are in a specific zone or meet a certain condition.

v	2	
Vehicles Selection	OnSpot conditions	Naming and Summary
efine the condition, which will determine if the veh	icles that you have selected in step one are OnSpot.	
or example, you can decide that the selected vehic	les will be OnSpot only if they are located in a specific zo	me.
Selection	Selected values	
H Primary	Zone:	
Property Exit		
Exit Door	Car Wash 🙁	
Fuel Island		
Rail Pad 1		
Car Wash North		
Car Wash South		
Car Wash		
Employee Parking		
PIO PIO		
Gate 2 North		
Sorento North		
PNT PNT		

Use carats to open/close the categories and make your selections.

Clear a single value with the X next to that item. To remove all selections choose Clear; **Previous** to return to step 1; Cancel to return to OnSpot Settings page for the selected OnSpot definition.

Once OnSpot categories are selected choose **Next**.

Each mapping within an on-spot definition has its own identifier. Input the mapping name (required). Optionally enter a description.

VONSPOT MAPPING Vehicles Selection Iame and describe your mapping MB 2x More for sale		Conditions	3 Naming and Summary	also be made d Remove any se next to that value	e mapping and definitions may lirectly from this window. elected value by clicking the X ue. Add new values by opening nd making selection(s).
Vehicles that match the categories t	elow will be OnSpot	When the condition below is met		To return to ste	p 2, choose Previous ; to
Selection	Selected values	Selection	Selected values		•
Engine Displacement	Make:	Tone Zone	Zone:	tinalize the new	/ mapping select Save . The
Make	Mercedes-Benz 💿 Year:	Search	Car Wash 🛞		o the OnSpot Settings page for
Model	2021 (3) 2020 (3)	Plant 1		the selected Or	nSpot definition.
Needs Make-Good	Zone:	Primary Property Exit Exit Door			
Trim Level.	Fuel Island 🔘	Fuel Island Bail Pad 1			
Wheel Size		Car Wash North			
Year		Car Wash			
Applications OnSpot Se	ttings Picklist 1.5.2024	What is an OnSoot mapping	CANCEL PREVIOUS S	Updated: Sun, Jan 2801 2024, 1:42:37 PM	Rowspersage 50 0 1-1011 44 < > >>
C Refresh	Delete				
Mapping name	OnSpo	t for	When in	Description	Creation date \downarrow_{r}
MB 2x		Mercedes-Benz 021, 2020	Zone: Car Wash	Move for sale	Sun, Jan 28th 2024, 1:42:37 PM

If no other mappings are needed for this OnSpot definition, the process is complete. Otherwise, follow the same steps to add additional mappings to this definition. After complete, the OnSpot definition may be accessed from the OnSpot menu in the Dashboard, Map, and in My Lot.

5.4.2 Running OnSpot

Once on-spot definitions have been created and saved, they can be run from My Lot, the Map, or Dashboard. Each location will display on-spot vehicles for the definition created, although each offers various actions as noted below.

via My Lot

Open the Vehicles page and select the OnSpot option from the drop-down list. You may make only one on-spot report selection.

Vehicles Filters	· GDAttach 쇼핑Detach	▲ Download	nSpot		25 ¢ <	1 2 3 81 > 2013 thicles
Vehicle ID	Vehicle Description	Current Location	CREATE NEW ONSPOT DEFINITION	Tag Attachment Date	Last Activity 💽 Registered Time	Actions
<u>5029349</u>	Quality Hold Alternator Campaign: Yes	Not in a zone	None Picklist 1.5.2024 December2nd2023PickList	Thu, May 9th 2024, 3:10:09 PM 348 days in lot	Tue, Apr 22nd 2025, 11:15:29 AM	∕ ⊛ ⋈ ≌
<u>0005083401</u>	Railout Line 1: Yes	Not in a zone	December2023Demo Show OnSpot	Thu, May 9th 2024, 3:13:01 PM 348 days in lot	Tue, Apr 22nd 2025, 10:34:41 AM	✓ ⊕ ⋈ ■
blabla	Engine Displacement: 5.0 Make: Ford Model: Mustang more	On Site	Show Not OnSpot Show vehicles with missing details	Thu, May 11th 2023, 11:47:22 AM 713 days in lot	Wed, Mar 12th 2025, 11:03:53 AM	/ G & S
	Make Kia		CLEAR DONE	Thu Feb 23rd 2023 4:59:13		/ යා හා 🕿

Three options at the bottom of the menu allow you to fine-tune the display of on-spot vehicles. If left unchecked, the list shows all vehicles in the on-spot definition (meet mapping criteria), whether they are currently on-spot according to the criteria. Choose one, multiple or leave all checked.

Show OnSpot displays only vehicles that meet all on-spot conditions

Show Not OnSpot displays vehicles that meet the vehicle definition but not on-spot condition

Show vehicles with missing details will display automobiles that have missing attributes (the portal can not determine if vehicles meet conditions)

Once the on-spot definition and output option(s) are selected from the OnSpot menu, select **Done**. The Vehicles list refreshes based on the selected on-spot report as shown in the examples below.

Regardless of the options chosen for the OnSpot list, click the Vehicle ID link to open the Vehicle Details page. Use the more... option from the Vehicle Description column to view more asset details for the vehicle (although when viewing vehicles with missing details, asset information may be limited or missing).

Show OnSpot displays only on-spot autos. These vehicles meet all conditions and are denoted with a green checkmark icon in the OnSpot (name) column on the Vehicles list.

Vehicles		ch & Detach	👲 Download	OnSpot			Q Search	25 C < 1 > 25 for vehicles
Lece	ember2nd2023PickList	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	OnSpot: December2nd2023PickList	Actions
YN1015	Make: Kia Model: Optima Year: 2020	800 Yard	Mon, Sep 23rd 2024, 7:16:53 PM (211 days since last movement)	2000022015	Sun, Sep 12th 2021, 1:46:14 PM 1318 days in lot	Mon, Sep 23rd 2024, 7:16:53 PM		٠ ٥٥ کې 🕿
<u>YN1018</u>	Make: Kia Model: Forte Year: 2020	800 Yard	Mon, Sep 23rd 2024, 7:16:31 PM (211 days since last movement)	2000022018	Thu, Sep 9th 2021, 2:14:16 PM 1321 days in lot	Mon, Sep 23rd 2024, 7:16:31 PM	0	/ @ & Z
<u>YN1026</u>	Make: Kia Model: Sedona Year: 2021	800 Yard	Mon, Sep 23rd 2024, 7:15:32 PM (211 days since last movement)	2000022026	Thu, Sep 9th 2021, 2:14:36 PM 1321 days in lot	Mon, Sep 23rd 2024, 7:15:32 PM	0	/ @ & S
YN1029	Make: Kia Model: Forte Year: 2021	800 Yard	Mon, Sep 23rd 2024, 7:15:05 PM (211 days since last movement)	2000022029	Sun, Sep 12th 2021, 1:01:03 PM 1318 days in lot	Mon, Sep 23rd 2024, 7:15:05 PM	•	/ ග හ 🛚

Show Not OnSpot displays only vehicles that are in the definition but do not meet the conditions. These automobiles appear with a red **X** icon. The column also notes why the vehicle does not meet the on-spot mapping criteria.

Vehicles			≜ Download	SonSpot			Q. Search for veh	25 C C C C C C C C C C C C C C C C C C C
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	OnSpot: December2nd2023PickList	Actions
<u>SYN2964</u>	Make: Kia Model: Cadenza Year: 2020	Indoor Zone 2	Thu, Feb 20th 2025, 5:45:08 AM (62 days since last movement)	2000023964	Thu, Feb 23rd 2023, 4:59:13 AM 790 days in lot	Fri, Feb 21st 2025, 4:34:08 AM	SYN2964 has current_zone = "Indoor Zone 2", but it should be 800 Yard.	✓ ఴ ⋈ ■
<u>SYN2942</u>	Make: Kia Model: Sorento Year: 2021	Indoor Zone 2	Thu, Dec 19th 2024, 6:38:13 PM (124 days since last movement)	2000023942	Fri, Mar 31st 2023, 7:59:13 AM 754 days in lot	Thu, Dec 19th 2024, 6:38:13 PM	SYN2942 has current_zone = 'Indoor Zone 2', but it should be 800 Yard.	/ ශ හ 🛯
<u>SYN2981</u>	Make: Kia Model: Sportage Year: 2021	Indoor Zone 2	Thu, Dec 19th 2024, 6:38:03 PM (124 days since last movement)	2000023981	Thu, Feb 23rd 2023, 4:59:13 AM 790 days in lot	Thu, Dec 19th 2024, 6:38:03 PM	SYN2981 has current_zone = 'Indoor Zone 2', but it should be 800 Yard.	✓ es Ø ■

Show vehicles with missing details displays automobiles that are missing asset details. This is indicated through a gray question mark icon along with noting the missing values. When asset details are missing, a vehicle can not accurately be reported. If this option is left unchecked, these vehicles do not display in the on-spot listing.

Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 💽 Registered Time	OnSpot: December2nd2023PickList	Actions
5029349	Quality Hold Alternator Campaign: Yes	Not in a zone	Sat, Apr 19th 2025, 9:28:20 AM (4 days since last movement)	<u>5029349</u>	Thu, May 9th 2024, 3:10:09 PM 348 days in lot	Tue, Apr 22nd 2025, 11:15:29 AM	5029349 doesn't have information about it's Make.	/ e9 kg 📱
0005083401	Railout Line 1: Yes	Not in a zone	Tue, Apr 22nd 2025, 7:27:39 AM (1 days since last movement)	5083401	Thu, May 9th 2024, 3:13:01 PM 348 days in lot	Tue, Apr 22nd 2025, 10:34:41 AM	O005083401 doesn't have information about it's Make.	/ 69 62 🗷

To return to a full list of vehicles, open the OnSpot menu and select the **None** checkbox or the **Clear** option. Click **Done**. As with search and filters, when you run an OnSpot report from any portal page, the results will display on all applicable portal pages until cleared.

via Map View

Open the Map and select **OnSpot** in the right-hand pane. Select the OnSpot definition you wish to view. The map refreshes in the background as selections are made. Choose output option (show, show not, show missing...). To apply and close the menu click **Done**.





Clear OnSpot view reports from the map using the OnSpot menu, regardless of which page in the portal the report was initiated. Choose None or click Clear then Done.

The right side of the map displays the number of vehicles and the OnSpot name. The map shows clusters and/or single vehicle icons.



On-spot vehicles display a green checkmark icon; not on-spot show red **X** icon; ve4.6.hicles missing details show a gray question mark icon.



Click on a single icon to view vehicle details in the right-hand pane of the map. Regardless of selection, use the **Click to see more** button to open Vehicle Details or **Create a task**.

To refresh map, open the OnSpot menu and select None or click Clear. Select Done.

As with filters, when you run an OnSpot report from any portal page, the report will display on all applicable portal pages until cleared.

via Dashboard

Open the portal's Dashboard and scroll to the OnSpot bar graph. If you do not see the bar graph, ensure the OnSpot toggle on the left side of the page is on (eye is blue). When viewing this bar graph with no on-spot definition selected there is no data displayed. Click **OnSpot** to open the menu.

ognosos 🗄		M DASHBOARD M MAP ♥ MY LOT
DASHBOARD		
📋 Total Inventory 🔘	OnSpot	
Battery Level	OnSpot OnSpot OnSpot OnSPOT DEFINITION	
f Inventory Aging 💿	CREATE NEW ONSPOT DEPINITION None	
Idle Inventory	Pickist 15.2024	
Zone Throughput (O) Zonal Occupancy (O)	December2nd2023PickList	
Vehicle Distribution By Attributes	December2023Demo elected Juty Sale nition	
SonSpot 💿	CLEAR DONE	

Select radio dial for the OnSpot definition you wish to view. The graph automatically displays on-spot (green) and not on-spot (red) automobiles. Click **Done** to display the graph; otherwise click **Clear** or click anywhere else on the screen to close the menu.

OnSpot : December2nd2023PickList OnSpot	OnSpot : December2nd2023PickList 🙎 OnSpot
vehicles 2000- 1000- 0 Move Kia Vehicles to 800 Lot mappings OnSpot Not OnSpot	vehicles 2000 1000- 0 Move Kia Vehicles to 800 Lot OnSpot : 213 (10.67%) Move Kia Vehicles to 800 Lot OnSpot : 213 (10.67%) mappings mappings

The graph shows the number of vehicles for on-spot and not on-spot for that definition. Hover the mouse over the graph to view the number of vehicles in each, as well as percentage within each category.

To clear the graph, open the OnSpot menu and select None or Clear. Click Done.

5.4.3 Managing Definitions & Mappings

Users with Administrator rights may delete existing OnSpot definitions or add or remove mappings within an existing definition. To access existing definitions, open the System Management page (bell icon or hamburger menu). Select **Application Settings** from the menu. Click **OnSpot** under My Applications.

ogn 🖗	osos				JASHBOARD	Ф мар	Ø MY LOT	٠	≡
	NS SUBSCRIPTIONS	APPLICATION SETTI	INGS 🗳 USERS	EVENTS					
My Applicati	ons								
Create	✓ Edit Custom Fields	(Spot			Q Insert application name	e			
Auto Demo Lo	t 📀	AssetTraK							
Address	6101 Sorento Rd, West Point, GA 31833, USA	Address	1011 Skye Camp Dr, Las Vegas, NV, USA						
Date created	Mon, Feb 8th 2021, 2:04:18 PM	Date created	Wed, Apr 12th 2023, 3:04:46 PM						
Devices	2011	Devices							
Vehicles	2033	Vehicles	0						

The system opens the OnSpot Settings page listing all OnSpot definitions that have been set up.

My A	pplications	OnSpot Settings	What is OnSpot?	Updated: Tue, May 16th 2023, 1:35:22 PM	Rows per page: 50 🗘	1-2 of 2	◄ < > > > > >
G	Refresh	+Add					
	Name		Creation date $ \psi $			Comments	
	TrackLoc		Tue, May 16th 2023, 10:35:22 AM				
	GoReady		Fri, Apr 21st 2023, 10:04:26 AM				

Remove an OnSpot definition entirely by placing a checkmark next to the name and clicking **Delete**. The button will remain grayed out until only one definition is checked. Be sure you want to take this action before you delete the OnSpot definition.

My A	pplications OnSpot Setting	What is OnSpot?	Updated: Tue, May 16th 2023, 1:41:45 PM Rows per page: 50 🗘 1:2 of 2 🛛 📢 🔍 🔶 🕨
C	Refresh + Add T Delete		
_			
	Name	Creation date \downarrow	Comments
	TrackLoc	Tue, May 16th 2023, 1:40:37 PM	
	GoReady	Fri, Apr 21st 2023, 10:04:26 AM	

A small confirmation window appears confirming the definition was deleted.

To make changes to a definition (to the mappings), select the OnSpot name link in the Name column. The mappings are listed.

My Applications OnSpot Settin	Updated: Tue, May 16th 2023, 1:44:23 PM	Rows per page:	50 0 1-2 of 2	••	<	> >		
C Refresh	Delete							
Name	Creation date \downarrow				Comments			
TrackLoc	Tue, May 16th 2023, 1	:40:37 PM						
GoReady	Fri, Apr 21st 2023, 10:0	04:26 AM						
My Applications OnSpot Settir	ngs TrackLoc 💡 What is an On	15Rol mapping?	Updated: Tue, May 16th 2023, 1:46:28 PM	Rows per page:	50 0 1-2 of 2	•	< [> [••
	ngs TrackLoc 🕜 What is an On	rSeot mapping2	Updated: Tue, May 16th 2023, 1-46-28 PM	Rows per page:	50 🗘 1-2 of 2	•	<]	>
	_	rSoot maceing? When in	Updated: Tue, May 16th 2023, 1:46-28 PM Description		50 0 1-2 of 2 Creation date \downarrow	•	<	>] ••
C Refresh	Delete						<]	>] >

Click **Add** to create a new mapping for this definition. To remove a particular mapping from the OnSpot definition, select the checkbox for that mapping and click **Delete**.

Click the **OnSpot Settings** breadcrumb at the top of the page to return to the OnSpot listings page.

5.5 Tag Management

A tag is a device (e.g., hangtag on rearview mirror) that is placed inside the vehicle and provides wayfinding services. The Tags tab in My Lot provides a way to view tags and tag health, attach and detach tags, and link to individual vehicle movements and history. A location link also takes users to a Google map noting the tag's location. Refer to <u>Map Navigation</u> on using the map to view and locate tags.

When the Tags tab is opened the page defaults to a list of all tags.

Cognosos	ES PARKING D	DECKS				යා dashboard 🗰 mar	
Tags	rs GƏAttach	کې Detach	Q Search tags featu	re supports only exact	matches	25 0 < 1	2 3 81 > 2013
Tag ID 💵	Tag Status	Attached to Vehicle#	Signal	Battery	Firmware	Temperature	Actions
2000023999	Active	<u>SYN2999</u>	Active			20 °C / 68.0 °F	∭ ශ හැ
2000023998	Active	<u>SYN2998</u>	Active			20 °C / 68.0 °F	(i) eo <i>b</i> q
2000023997	Active	<u>SYN2997</u>	Active			20 °C / 68.0 °F	() es &
2000023996	Active	<u>SYN2996</u>	Active			20 °C / 68.0 *F	(i) eo &
2000023995	Active	<u>SYN2995</u>	Active			20 °C / 68.0 °F	() e
2000023994	Active	<u>SYN2994</u>	Active			20 °C / 68.0 °F	() eo &

The Tag ID, Battery Level, Firmware, and Temperature columns are sortable. Hover and click over the column you want to resort. At any point the list can be saved to a CSV file using the **Download** option in the Tag menu bar. This option downloads the data to a CSV file that can be saved to your local drive. Tag actions are available in the Actions column (show on map, attach, detach).

A tag will show either a vehicle ID or "not attached" in the Attached to Vehicle # column. Tags will have a signal status of:

- Active: Tag is communicating with the gateway; may or may not be attached
- **Offline:** Displayed when the tag is unresponsive and can not communicate location (e.g., dead battery, lost signal or connection to gateway)

Battery levels are independent of tag attachment and tag signals, although may contribute to a lost signal message if the battery runs out.

5.5.1 Locating Tags via Search

Locate a specific tag within the facility using the search feature located in the Tag menu bar. Unlike the vehicle search which allows attribute search, the whole, exact tag ID must be input into the Search field.

Tags	Filters GOAttach d	오 Detach		000022020		0	
Tag ID 🕔	Tag Status	Attached to Vehicle#	Signal	Battery	Firmware	Temperature	Actions
2000022020	Active	<u>SYN1020</u>	Active	1		20 °C / 68.0 °F	<i>ja bi</i>

When the list refreshes the single tag will appear. Available actions for the device are dependent upon the tag status. When a tag has the Attached status, select the Vehicle # to open Vehicle Details; when the tag is not attached, either view its location on the map or attach a vehicle. Tag searches do not carry over to the map.

Select the X in the search field to clear the search and refresh the list.

5.5.2 Locating Tags via Filter

The Filter option provides the ability to locate tags across the facility based on tag status, signal status, and battery level. Unlike filtering vehicles, the tag filter provides pre-defined options and no new filters may be saved. Select **Filter** from the Tags menu and choose one of the pre-defined filters.

🛃 Download	T Iters	COAttach	کې Detach
	Active		
Tag ID 😨	Offline Attache	d	Attached to
2000023999	Unattac		SYN2999
2000023998	Low ba		SYN2998
2000023997	Critical		SYN2997

Tag status (e.g., attached) and signal (e.g., offline) are independent of one another, but may impact each other (e.g., offline due to storm power outage).

Make selection(s). The tags list refreshes showing only tags with the operational status or battery level selected. The filter will appear next to the Selected filters field. You may choose more than one filter option (e.g., attached and critical battery).

For Attached, select the link in the Attached to Vehicle # column to open the Vehicle Details page.

For tags with a status of Unattahced/ Not attached, choose **Show on map** to view the last known location, if available. In some cases, location will be unknown. For unattached tags, the available action is to <u>attach</u> to a vehicle.

Offline tags may have a connection status of Attached (shown by link in Attached to Vehicle # column) or Not Attached. The offline, attached status offers a limited amount of information. Historical movements may not be fully available; however, many actions can be taken (e.g., detach tag, edit details). With offline, unattached tags, you can see limited data and attach (so long as the battery level is good). Any issues with that battery, hardware or firmware will need to be addressed to bring the tag online so that it can be attached to a vehicle. Contact <u>Cognosos Support</u> for additional help if needed.

Click the **X** in the filters display to clear the filter and refresh the page. Any filters applied in My Lot will transfer over to the map until cleared.

5.5.3 Attaching and Detaching Tags

The Cognosos portal provides multiple inroads for attaching, detaching, and replacing tags. When a vehicle and tag are attached, it means that tag has been physically placed in the automobile, and both the vehicle and tag have been defined within the system with a relationship between the two. Users with the role of Standard and Administrator have access to this feature.

Attaching or detaching the tags arises from various needs: arrival vehicle does not currently have a tag attached; vehicle has gotten a new tag; a Tag has become defective and needs to be detached and replaced; and so forth. As such, vehicle and tag relationships can be defined from the:

Vehicles Tab - attach or detach from Vehicles list

Vehicle Details - detach tag, replace tag

Tags Tab - attach and detach from Tags list



Best practices indicate that attaching tags should be done through the Logistics Mobile App while user is physically at the vehicle in which the tag is installed. Detaching tags can be done on the mobile app or through the portal.

Attach Tag: My Lot Vehicles Tab

From the Vehicles tab in My Lot either select **Attach** from the Vehicles menu or icon from the Actions column. When using the icon, the portal populates the Vehicle ID with the information from the selected row.

Vehicle		n & Detach		SonSpot			
Vehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To Tag #	Tag Attachment Date	Last Activity 🔹 Registered Time	Actions
007tra		On Site	Fri, Aug 30th 2024, 2:35:32 P (236 days since last movemer		Fri, Aug 30th 2024, 2:35:32 PM 236 days in lot	Fri, Aug 30th 2024, 2:35:32 PM	

The Tag Attachment pop-up window opens. If there was a vehicle selection from the Vehicles tab, the vehicle ID will auto-populate in the Vehicle ID field. If no vehicle was selected, both fields will be blank.

Attach a tag to a vehicle	0
Attachment of a tag to a vehicle allows Cognosos to follow the vehicle and collect essential information about Tag ID 1526762 Vehicle ID Tst008080 Set or edit the vehicle properties	
	Next

Input the proper value(s) and select **Next**. Otherwise select the **X** in the upper corner to abandon the action.

If the input tag has a status of unresponsive, the system will display a warning. Correct any issues with the tag so it is responsive or use a different tag to continue.

Attachment of a tag to an asset allows Cognosos to follow the asset and collect essential information about it.
Tag ID
1744798
Tag appears unresponsive. Please tap on the tag or thake it and check its LED color. The LED on the tag should blink green if the battery is good. If it blinks red, or doesn't blink at all, then set the tag asket and use another one.
Asset ID
1093748



Ensure that the tag's battery status is 50% or higher. You can view battery level for all Tags on the My Lot Tags page (Battery Level column) and you can filter the tag list by battery level (normal, low, critical).

If your organization utilizes custom fields, the system opens the custom details window to input additional details for the vehicle to which the tag is attached. Vehicle details help to ensure that vehicles can be easily located using a variety of attributes and identifying information. The more details, the easier it is to locate the vehicle and to track data that may impact business operations.

	Attach a tag to a vehicle	
ADD TAG INFORMATION Type in the tag Id you wish to use SET VEHICLE CUSTOM FIELDS Set or edit the vehicle properties	Set custom field values Engine Displacement 5.0 Make Ford Mustang Needs Make-Good Trim Level Viheel Size 19 Year 2023	
		Back Submit

Scroll down to access all the available fields. Use the drop-down lists or input values for vehicle details as needed. Add <u>new values</u> to custom fields as needed.

Select **Submit** to complete the input or **Back** to change the tag or vehicle ID. When complete, the vehicle/tag information is updated across the portal.

Detach Tag: My Lot Vehicles Tab

To detach a tag, select **Detach** from the menu or the icon from the Actions column. When you engage this activity from the Actions column, the portal auto-populates the Tag ID from the selected row in the 2nd step.

Vehicle T Filte			ownload	pot			
/ehicle ID	Vehicle Description	Current Location	Last Movement Date	Attached To T	ag # Tag Attachment Date	Last Activity 💽 Registered Time	Actions
<u>107tra</u>		On Site	Tue, Apr 22nd 2025, 3:08:31 PM (1 days since last movement)	<u>2000023947</u>	Tue, Apr 22nd 2025, 3:08:31 PM 1 days in lot	Tue, Apr 22nd 2025, 3:08:31 PM	×
Tag ID Vehicle ID	Detach a tag i Cancel	from a vehicle		0	Only the tag or v perform the oper correct ID for eit	ration. If blar	
Tag ID Vehicle II 007tra	D	g from a vehicle		0	Select Confirm Cancel to disreg detached, the au tracked through	ard the action to the action the action to a section the action of the a	on. Once

This operation removes the relationship between the tag and the vehicle. If you need to continue tracking the vehicle, attach a new tag and ensure the new tag is with the vehicle.

Attach Tag: Vehicle Details Page

A tag may be attached, detached, or replaced directly from the Vehicle Details page depending on the current vehicle status. Access this page through the map or My Lot by selecting the (unattached) vehicle icon or link, respectively.

When a vehicle has the status of unattached, the Vehicle Details page will display the Attach Tag option. Select that option to set up the tag.



Replace Tag: Vehicle Details Page

When a vehicle has the status of attached (whether located/has signal or not located/lost signal), Vehicle Details shows the option to **Replace Tag**. This function essentially wraps the detach and attach functions in a single step. Choose this option to detach and attach a new tag.

VEHICLE DETAILS		There is no location data associated with this vehicle.
		4
Vehicle ID:	TK1008080	
Current location:	Not in a zone $\mathcal O$	Attachment of a tag to a vehicle allows Cognosos to follow the vehicle and collect essential information about it.
Attached to tag:	1526762	Tag ID
Wheel Size:	19	
Make:	Ford	
Engine Displacement:	5.0	Vehicle ID
Year:	2023	TK1008080
Meddel: Mustang SHOW VEHICLE MOVEMENTS SUBSCRIE VEHICLE		This vehicle is already attached to a tag. If you attach this vehicle to another tag, you will detach the existing tag from the vehicle. If you wish to continue and attach this vehicle to another tag, select the Next button.
R	REPLACE TAG	
	DETACH TAG	
NAVIC	GATE TO VEHICLE	
EDIT	VEHICLE DETAILS	
	CREATE TASK	

Input a new valid Tag ID (status of unattached, normal battery) and click **Next**. Continue as described previously.

Detach Tag: Vehicle Details Tab

Use this option to detach a tag from a vehicle without replacing it (e.g., car sale). Open the Vehicles page under My Lot. Locate the vehicle and tag that need to be detached from one another. From the Vehicle Details page select **Detach Tag**.

VEHICLE DETAILS		
Vehicle ID:	TK1008080	
Current location:	Not in a zone	
Attached to tag:	1526762	
Model:	Mustang	
Wheel Size:	19	
Year: Engine Displacement	2023	
Make:	Ford	
	SHOW VEHICLE MOVEMENTS	
	SUBSCRIBE VEHICLE	
	REPLACE TAG	
	DETACH TAG	
	NAVIGATE TO VEHICLE	
	EDIT VEHICLE DETAILS	
	CREATE TASK	

The Vehicle Detachment pop-up window opens. Confirm the detachment. Detaching the tag removes the relationship between the tag and the vehicle. If you need to continue tracking the vehicle, attach a new tag and ensure the new tag is with the vehicle.

Attach Tag: Tags Tab

This section covers the specific operation of attaching and detaching tags through the Tags tab under My Lot. Best practices indicate that tag attachment activities should be performed through the mobile app while user is physically at the vehicle in which the tag is installed.

Open the Tags tab. You may use filter or search to look up and attach a specific device.

Select **Attach** from the Tag menu. Alternatively, select the **Attach** link from the Actions column. Ensure a sufficient battery level in the selected tag.

Tags	▼ Filters		Detach				
Tag ID 🚯	Tag Status	Attached to Vehicle#	Signal	Battery	Firmware	Temperature	Actions
2000023999	Active	<u>SYN2999</u>	Active			20 °C / 68.0 °F	% C

A valid, unique tag ID and vehicle ID are required to complete the operation.

	Attach a tag to an asset	•
A40 162 and statement (and of a log of an and the and of an attract current region of an attract statement of an attract statement (attraction)	Machiner of a log to at and allow Copyroom to follow the axed and colord essential information about it. See G and Machine an	

In the Tag Attachment pop-up window enter proper values into the Tag ID (if no Tag selected) and Vehicle ID fields.

Select Next to continue.

The process to add vehicle details continues as described in <u>Attach Tag</u> from the Vehicles tab. Once complete, the tag/vehicle attachment is updated across the portal and in the mobile app.

Detach Tag: Tags Tab

To detach a tag, select the **Detach** menu option or locate the tag to detach and use the icon from the Actions column.

Tags	oad 🔻 Filter	s GAttach	₽ [ach				
Tag ID 🔳	Tag Status	Attached to Vehicle#	Signal	Battery	Firmware	Temperature	Actions
2000023999	Active	<u>SYN2999</u>	Active			20 °C / 68.0 °F	© ∞ ©
Tag ID Vehicle ID	Detach a ta	ag from a vehicle			lid tag ID ation.	is required to co	mplete this
Tag ID 2000023999 Vehicle ID		a tag from a vehicle		cont	inue. Othe	n in the pop-up erwise select Ca vithout making cl	ncel to return to

Once detached, that tag and vehicle will no longer be connected for location services and data gathering purposes. Attach a new tag to maintain location and information services for the vehicle. Use <u>Replace</u> <u>Tag</u> to detach/attach in a single step.

5.5.4 Viewing Driver Badge Information

Cognosos offers a driver badge feature that provides companies with a way to maintain and view realtime data around driver performance, logistics processes, and inventory movement. If your organization does not utilize this feature and/or have the required hardware, this information is not shown in your Cognosos portal.

A driver badge is a physical badge that is worn on the person while at work. Drivers are assigned a badge and badge number and the badge should be kept until it needs to be replaced. Ensure operational battery by pressing on the Cognosos firefly logo located on the badge; look for a small, flashing blue light.

Please note: While the badges can withstand slight moisture, they are not designed to get wet or to be submerged in liquids.

Driver badge information communicates through Bluetooth beacons, similar to vehicle tags. To view driver badge information on the portal, use:

- Vehicle Details: History
- Events: Additional Information column
- Events: Driver Badge Report option

Open the <u>Vehicle Details</u> page using any method to locate a specific vehicle. When the history for vehicle movement includes driver badge information, it is displayed within the movement data.

🧄 💑 cognosos	, , , , , , , , , , , , , , , , , , ,	and dashboard 🗰 Map 🎯 My Lot 🌻 🚍
VEHICLE DETAILS	Map Satellite	HISTORY 10 Last Locations •
Vehicle ID: DT_5029344		* * * * * * * * * *
Attached to tag: 5029344		Thu. Dec 7th 2023, 9:04 07 AM - office, abcd Drivers: 1843201242; 1843201255; 18433201248.
SHOW CURRENT LOCATION SUBSCRIBE VEHICLE		Thu. Dec 7th 2023. 9 03.48 AM - office. abcd Drivers: 1843201242; 1843201255; 1843201248;
REPLACE TAG DETACH TAG		Thu, Dec 7h 2023, 8 52 18 AM Driver: 1943201247, 1943201242, 1843201244; 1843201248.
NAVIGATE TO VEHICLE EDIT VEHICLE DETAILS		+ Thu. Dec 7th 2023. 8 52 00 AM Drivers: 1843201247; 1843201242; 1843201248;
	Google Reyboard shortcots Tra	Data Terris Report a mapienor



When more than one driver badge ID is shown, the first badge ID is the driver, with secondary badge IDs detected in the vehicle during movement.

To view driver badge events across the lot, go to the Events option (bell icon or hamburger menu). Use filter options such as location change or zone transition to find driver information more quickly. The Additional Information column will show driver badge IDs, when present, for vehicle events.

ognoso 🗄	os					Jas	HBOARD 🛈 M	iap 🎯 my lot	• ≡
	SUBSCRIPTIONS	APPLICATION SETTINGS	USERS		TASKS				
Events						25	° < 1 2	3 678639 >	16965954
2 Refresh	Download CSV Fil				Q Bear	ch events			
Event Date and Time 🔳		Event Type		Event Origi	1	Other Features	Additional Info	rmation	
Fri, Apr 25th 2025, 11:11:34 A	м	← Zone transition		Vehicle ID: 5 Tag ID:5042	XYP3DGC2SG649387 448	Drivers: 1843202448; 1843202556; 1843202447; 7 Allocated Y Block: 402 Body No: S9 649387 more	VPC Entrance	DGC2SG649387 left 400 \ 2448; 1843202556; 1843;	
Fri, Apr 25th 2025, 11:11:26 A	м	← Zone transition		Vehicle ID: 5 Tag ID:5049	XYRKDJFXSG389156 220	Drivers: 1843200632; Allocated: Y Block: E Body No: HY 389156 more	Retail ID 5XYRKI entered PIO Drivers: 184320	DJFXSG389156 left VPC E 0632;	ntrance and
Fri, Apr 25th 2025, 11:11:20 A	м	\leftarrow Zone transition		Vehicle ID: 5 Tag ID:5046	XYP6DGCXSG650519 894	9 Drivers:	5XYP6DGCXSG6 Drivers:	550519 left Truck	

Select **Driver Badge Report** from the Events page. The Driver Badge Report shows vehicle movement information by driver badge ID. This information is shown in the Driver Badge IDs column. The Driver Badge IDs column will contain minimally one identifier.

ognosc 🗄	os				ai dashboard 🕻	🗓 map 🛛 my'lot 🌲 🚍
		APPLICATION SETTINGS				
Events	Download CSV 🛛 🍸 Filter			bearch events	25 0 < 1	2 3 _ 3714711 > 92867769
Driver Badge Repo	ort				25 \$ <	2 3 400 > 10000
운 Refresh 날 다 Driver Badge IDs	Download CSV Tilter Vehicle ID	Events Report Drive Start Time	Origin Zone	Drive Time Duration	Drive End Time	Destination Zone
1843200764, 1843200505, 1843200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	VPC Entrance	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
1843200686, 1843201257, 1843201266	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 10:16:10 AM	700 Yard	2m 15s	Tue, Jul 2nd 2024, 10:18:25 AM	VPC Entrance
1843200764, 1843200505, 1843200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	Truck	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
1843200686, 1843201257, 1843201266	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 10:16:10 AM	VPC Entrance	2m 15s	Tue, Jul 2nd 2024, 10:18:25 AM	VPC Entrance
1843200520, 1843200502, 1843200503	KNDPVCDFXR7315103	Tue, Jul 2nd 2024, 7:44:46 AM	VPC Entrance	2m 15s	Tue, Jul 2nd 2024, 7:47:01 AM	Truck
1843200520, 1843200502, 1843200503	KNDPVCDFXR7315103	Tue, Jul 2nd 2024, 7:44:46 AM	Truck	2m 15s	Tue, Jul 2nd 2024, 7:47:01 AM	Truck

Each row reports movement start zone and time and end zone and tome, drive duration for a specific vehicle. Use **Refresh** to reload the page if needed. Pagination options at the top allow a page by page browse of events.

The **Filter** option provides a way to filter the report by one or more driver badge IDs or to filter the driver badge report by other criteria, such as by date, zone, and more. Multiple filters can be applied together.

		Filter Driver Badges	0
Driver Badge Report	Select filters	Select filter values	Applied filters
Driver Bauge Report	Event Type	Q 1843200686, 1843201267, 1843201264	DriverBadgeID 1843201686 1843201257 1843201266
	Date Zones		-
C Refresh	Vehicle		
	Driver Badge		
To filter by a specific driver badge or truck tag			
ID, select Driver Badge under Select filters and			
input one or more IDs in the Search field under			
Select filter values.			
Select liller values.			Clear All Cancel Apply

If desired, filter by other criteria such as the event type (e.g., zone), vehicle ID(s), or date. Selected filters show under Applied filters. Click **Apply**.

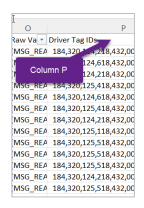
The Badge ID Reports page refreshes with just the applied criteria from the filter.

	wnload CSV 🔻 Filter Eve	ants Report AR FILTERS			25 0	1 2 3 400 > (10000
Driver Badge IDs	Vehicle ID	Drive Start Time	Origin Zone	Drive Time Duration	Drive End Time	Destination Zone
1843200764, 1843200505, 1843200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	VPC Entrance	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
1843200764, 1843200505, 1843200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	Truck	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
1843200605, 1843200764, 1843200688	KNDPVCDF6R7315227	Tue, Jul 2nd 2024, 11:19:37 AM	VPC Exit	2m	Tue, Jul 2nd 2024, 11:21:37 AM	Truck
1843200605, 1843200764, 1843200688	KNDPVCDF6R7315227	Tue, Jul 2nd 2024, 11:19:37 AM	Truck	2m	Tue, Jul 2nd 2024, 11:21:37 AM	Truck
1843200520, 1843200764, 1843200614	KNDPVCDF5R7314893	Tue, Jul 2nd 2024, 12:59:57 PM	VPC Entrance	6m 30s	Tue, Jul 2nd 2024, 1:06:27 PM	Truck
1843200520, 1843200764, 1843200614	KNDPVCDF5R7314893	Tue, Jul 2nd 2024, 12:59:57 PM	Truck	6m 30s	Tue, Jul 2nd 2024, 1:06:27 PM	Truck

Use Clear Filters above the report to refresh the screen to all.

Select **Events Report** to return to the primary events log. Please note that this option does <u>not</u> refresh the Driver Badge Report; you must use Clear Filters.

To extrapolate data more fully, download the information using the **Download CSV** option. Driver Tag data is found in column P.



Refer to our <u>Driver Badge tip sheet</u> on the Cognosos Knowledge Base for more information on setting up, using, and troubleshooting driver badge data.

Tasks

A task management system provides a method for assigning a task to a user, such as relocating a vehicle, and helps to ensure any logistics operation runs smoothly. The Cognosos Outdoor RTLS solution includes a Task Management module that organizations may purchase to enhance their team workflow and efficiency. Speak to your <u>Cognosos Account Manager</u> for more information about this feature.

Task management allows Administrator users to set up tasks and assign to users across the facility. Using the Logistics Mobile App, users then manage tasks assigned to them. Refer to the Logistics Mobile App Quick Reference Guide for instructions on accessing and using Task Management on a mobile device.

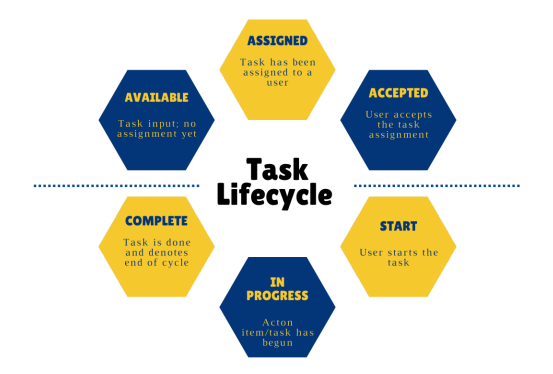
Open the Cognosos portal and select System Management (from the hamburger menu or bell icon) and select the Tasks option. The Tasks page opens, listing tasks that have been created, along with important task-related information.

cognos	os						dashboard	Ф мар 🛛 м	n lot 🌻
NOTIFICATIONS		APPLICATION SETTINGS	users 🖬	EVENTS	area and a second se				
sks								25 0	< 1 >
ି Refresh	Create task 🛓 Download	CSV Filter					Q Search tasks by name		
Priority 🛐	Created On	Task Name	Status	Vehicle	Location	Destination	Assigned To	Accepted On	Actions
IIGH	10/27/2023, 12:25:48 PM	Sale Prep	AVAILABLE	SYN1002	STG1	Primary			/
HIGH	12/1/2023, 2:40:11 PM	Trailer Move SYN002	ASSIGNED	SYN1016	800 Yard	Exit Door			/
ligh	1/23/2024, 4:21:06 PM	Check stats	AVAILABLE	SYN1171	700 Yard	VPC Entrance			/
TANDARD	10/27/2023, 2:02:05 PM	Car Wash	AVAILABLE	SYN1006	STG1	Car Wash			/
TANDARD	10/27/2023, 2:34:09 PM	Car Wash	ASSIGNED	<u>SYN1007</u>	400 Yard	Car Wash	jack.cognosos@yahoo.com		/
TANDARD	10/27/2023, 4:02:25 PM	Sale Prep	ASSIGNED	<u>SYN1010</u>	MSG	Primary	tra.kirkpatrick+autodemo&cognosos.com		/
STANDARD	12/1/2023, 2:23:26 PM	Grab Vehicle SYN1000	ASSIGNED	SYN1000	Truck Gate 2	Exit Door	adrian.jennings+autodemo@cognosos.co m		/
STANDARD	1/5/2024, 2:28:06 PM	licikijikij	ASSIGNED	SYN1047	Truck Gate 2	Trial Parking	willie.montgomery+autodemo@cognosos.		/

Sort the Priority or Created On status columns to resort the view. You can also filter or search tasks, create tasks, download the table to a CSV file, and make task edits from this page.

6.1 Task Lifecyle

Tasks have a general lifecycle that is largely managed by the user to whom the task was assigned via the Logistics Mobile App. In some cases, the Administrator will intervene in the lifecycle process by using the Edit function on the Cognosos portal. Broadly speaking, the task lifecycle is:



At various points throughout the lifecycle, a task can be unassigned or abandoned by both the Administrator and assigned user; once a task is marked as completed, it can be changed to uncompleted.

When a task is assigned to a user, it will appear on the user's Tasks list when they are logged into the portal or mobile app. Only Administrators can see all tasks; other users will see only tasks assigned to them.

Refer to the Logistics Mobile App Quick Reference Guide for using the Task Manager on the mobile app. Users can manage their tasks through the app.

6.2 Task Management

6.2.1 Searching Tasks

Open the Tasks page and begin inputting alphanumeric characters in the Search field. The page dynamically refreshes as the portal receives input. Use this option to search within a task name or asset ID number. If you are looking for tasks assigned to a particular user or with a specific status, use the Filter option instead.

Tasks								25 \$	< 1 > 2
C Refresh	● Create task 📃 🛓 Download CSV	▼ Filter					Q		o
Priority 🛐	Created On	Task Name	Status	Vehicle	Location	Destination	Assigned To	Accepted On	Actions
STANDARD	10/27/2023, 2:02:05 PM	Car Wash	AVAILABLE	SYN1006	STG1	Car Wash			/
STANDARD	10/27/2023, 2:34:09 PM	Car Wash	ASSIGNED	SYN1007	400 Yard	Car Wash	jack.cognosos@yahoo.com		/

Edit task as needed. Use the **X** in the search field to refresh the page.

6.2.2 Filtering Tasks

Open the Tasks page and select the Filter drop-down list.

Tasks	25 0 < 1 > 8
C Refresh Create task	Q Search tasks by name

Task filters work much the same as filters across the portal. Make selections for the filter criteria. You may select multiple primary categories (Select Filters column) and multiple options under each category.

At any point click the **X** next to any item to remove it; choose **Clear All** to keep window open and remove selections; choose **Close** to disregard running the filter and return to Tasks list.

When filters selection is complete choose **Apply**.

Select Filters	Select filter values	Selected filt	ers (3)
Nonty Created On Accepted On Status Uvencles Location Destination Users Assigned To	Nimay Bit Door Vrc Linence ♥ Cr Wah That Paking	Poorty HIGH Sinin IN PROCESS Distribution Car Wash	000000000000000000000000000000000000000
CLEAR ALL			CLOSE AP

The portal returns to the Tasks list with any tasks meeting the filter criteria.

isks								25 \$	< 1 >
₿ Refresh	• Create task	rnload CSV	Filter				Q Search tasks		
lected filters:	HIGH 🛞 🕜 600 Block ⊗	700 Yard 🛞	Y CLEAR	FILTERS					
Priority 🚹	Created On	Task Name	Status	Asset	Location	Destination	Assigned To	Accepted On	Actions
Priority 👔 HIGH	Created On 8/9/2023, 8:12:14 AM	Task Name Ntest17	Status ASSIGNED	Asset 5XYPGDA51LG612637	Location 600 Block	Destination 600 Block	Assigned To aarti.singla+glovis@impressico.com	Accepted On	Actions
								Accepted On	

Edit any listed task or download the list to a CSV file. To remove a single item from the displayed filter (if more than one selected), use the **X** next to the item next to Selected filters about the table. To remove all filters and return to all tasks, click **Clear Filters**.

asks								25 0	< 1 >
C Refresh	Create task	Sad CSV Tilter					Q Search tasks by nam	me	
lected filters: 🔐		GES Y CLEAR FILTERS							
Priority 👔	Created On	Task Name	Status	Vehicle	Location	Destination	Assigned To	Accepted On	Actions
Priority 👔 HIGH	Created On 12/3/2023, 2:40:11 PM	Task Name Trailer Move SYN002	Status	Vehicle SYN1016	Location 800 Yard	Destination Exit Door	Assigned To tra.kirkpatrick+autodemo@cognosos.com	Accepted On 2/27/2024, 3:49:45 PM	Actions

Save Task Filter

If you want to save as a filter for later use, select Save Changes.

Edit Filter					
Filter Name					
High Priority Tasks					
	Application-Wilde O User-Only				
Select a spotlight pattern for this filter					
None 0					
	Cancel Save				

Input a recognizable filter name and then choose whether the filter is available for user only or application wide (standard role users will not have that option).

If a spotlight pattern should be assigned, make a selection; otherwise leave set to None.

Click Save.

6.2.3 Creating a Task

Cognosos users with Administrator user roles may create new tasks in the portal. Tasks created on the portal are shared to the Logistics Mobile App. Use this area of Task Management within the portal to create multiple tasks for multiple vehicles. A task can also be created from the <u>Vehicle Details</u> page or from the My Lot Zones page. The steps are the same regardless of initiation point.

Open the Tasks page and choose Create task.

Tasks	25 5 < 0 > 1
C Refresh 文 eate task 👌 Download CSV 🔻 Filter	Q Search tasks by name

User must have role Administrator or Cognosos for access to Create task and Download CSV options.

On the Create new task screen input task information. For the Task Name, use a short descriptor that will make sense to task designees, especially if there will more multiple tasks under one heading.

	Create New Task	0
Task Name		
Pre-Sale Move		
Asset	Destination	
5XYPGDA50LG611897	× - Car Wash	× *
User		
Select		*
Priority High O Standard		
		Cancel Create Task

Task Name, Asset, and Destination are all required to save the new task.

You can choose a user to whom to assign the task now or you can come back and input that information later using the Edit function.

A vehicle may only be assigned a single task. If you choose an asset that already has a task associated with it, the system will return an error when you attempt to save the new task.

Choose **Create Task** when task information is complete; otherwise choose **Cancel** to return to the Tasks list without creating a new task. Once saved, the portal returns to the Task list and the new task will be listed.



Depending on the sort display of your Task list (priority or date created; ascending or descending), the new task(s) may or may not appear at the top of the list. Resort the view accordingly to view the newly added tasks.

A new task has the status of Available when it is not assigned a user. When a user is assigned to the task, the status changes to Assigned.

6.2.4 Editing a Task

Administrators may edit any aspect of a task once it has been created within the portal, including choosing to abandon the task. Open the Tasks page and locate the task to update. Choose the pencil icon under the Action column for the task's row.

asks								25 0	< 1 >
C Refresh	• Create task	▼ Filter					Q prej		0
Priority 👔	Created On	Task Name	Status	Vehicle	Location	Destination	Assigned To	Accepted On	Actions
HIGH	10/27/2023, 12:25:48 PM	Sale Prep	AVAILABLE	SYN1002	STG1	Primary			
STANDARD	10/27/2023, 4:02:25 PM	Sale Prep	ASSIGNED	SYN1010	MSG	Primary	tra.kirkpatrick+autodemo@cognosos.com		<u> </u>

The Edit task window displays the task name and (STATUS) at the top of the Edit window. Options depend on the status of the task. See information regarding the <u>Task Lifecycle</u>. Edit the task name or change any field using the drop-down lists. Change the priority status using the radio dials.

Task Name		
Pre-Sale Move		
Asset	Destination	
5XXGT4L31LG394310	× 👻 Car Wash	× *
User		× *
alexis.stevenson_gga		

Once changes are complete, click **Save**. To disregard changes, choose **Cancel**.

If the task has been assigned to a user, remove the task by choosing **Abandon Task** at the bottom of the Edit window. Please note that this action removes the task from the Cognosos portal, mobile app, and can not be undone. If the task is Unassigned, there is no option to abandon.

Administrators may also unassign a task from a user. This puts the task status back to Available. Open the task to edit using the pencil icon from the Tasks page and choose Unassign task .		Edit task Pre-Sale Move (ASSIGNED)	0
	Task Name Pre-Sale Move		
	Asset 5XXGT4L31LG394310	Destination X * Car Wash	× •
	User alexis.stevenson_gga		× *
	Priority O High O Standard		
		Unassign Cancel Abandon Task Save	

6.3 End User Task Management

Once the task has been input by the Administrator and assigned, the first user-based step is for the assigned user to accept the task. Field team members will most often manage their tasks from the mobile app. If on the Cognosos portal, open the task using the pencil icon and select **Accept**. The portal will display a message that the task was accepted and return to the Tasks list. The status will change to Accepted.

	Edit task Pre-Sale I	Move (ASSIGNED)		0
Task Name					
Pre-Sale Move					
Asset		Destination			
5XXGT4L31LG394422	× *	Car Wash		Χ *	
User					
tra.kirkpatrick+glovis@cognosos.c	com			× *	
Priority High O Standard					
	Accept	Unassign			
	Cancel Abar	ndon Task Save			
STANDARD 9/5/2023, 3:28:26 PM	Pre-Sale Move	ACCEPTED	5XXGT4L31LG394422	600 Yard123	Car W

After a task has been accepted by the assigned user, the next step in the lifecycle is to start the task. Other options include to Unassign the task or to Abandon (remove). When the assigned user is ready to begin the task, use the Edit option to change the task status by selecting **Start**.

Edit task Move to Dock (ACCEPTED)						
Task Name						
Move to Dock						
Asset	Destination					
5XXGT4L3XLG426462	× - KTest_Z1	× *				
User diana.gasper+glovis+std		× *				
Priority High O Standard						
	Start Unassign Cancel Abandon Task Save					

The task will change to a status of In Progress. If the task needs to go to another user, click **Unassign**. To remove the task from the list, choose **Abandon Task**. The Tasks list updates with the new status accordingly.



When changing the status of a task, the data updates immediately; you do not need to use **Save**. The Save option is for using when changing the value of a field.

The task will remain in the In Progress mode until the next step of the task is taken: Complete or Failed to Complete.

	Edit task Pre-Sale Mov	ve (IN_PROGRESS)	
Task Name			
Pre-Sale Move			
Asset		Destination	
5XYPGDA50LG612130	× *	Car Wash	× *
User tra.kirkpatrick+glovis@cognosos.cc	om		× •
Priority High O Standard			
	Unassign Complete	Failed To Complete	

If the task is done successfully, mark **Complete**. The status will change to Completed.

If for any reason you could not complete the task, mark **Failed to Complete**. When this option is selected, the status returns to Available.

Additional options for the task before completion are to **Unassign** or to **Abandon Task**.

When a task is Unassigned, it returns to the Available status. When a task is abandoned, it is removed from the task list entirely. The Abandon option can not be undone.

If a task has been marked Complete by accident or needs to return to the task lifecycle, open the Completed task and select **Undo Completion**.

Edit task Pre-Sale Move (COMPLETED)					
Task Name					
Pre-Sale Move					
Asset	Destination				
5XYPGDA50LG612130 × -	Car Wash X 👻				
User					
tra.kirkpatrick+glovis@cognosos.com	× *				
Priority High O Standard					
Undo co	Impletion				
Cancel Abane	don Task Save				

Task status returns to In Progress when this option is chosen.

Refer to the Logistics Mobile App Quick Reference Guide for using the Task Manager on the mobile app. Users can manage their tasks through the app.

Reports, Subscriptions & Notifications

The Cognosos portal provides several mechanisms for tracking and disseminating vehicle data, thus providing a lens to real-time information about stock and inventory, supply chain metrics, and more. Users have the ability to set up subscriptions and notifications to track vehicle movement and subscribe to specific vehicle activities and benchmarks. Additionally, an events report provides all historical information for a wider view of vehicle information and exceptions and a driver badge report contains vehicle movement information sorted by driver badge(s). All system users have access to reports, subscriptions, and notifications.

7.1 Events Reporting

The Events report entails every trackable vehicle event in the facility. To access this information, click the **bell** icon located in the portal's main menu or choose System Management from the hamburger menu; select **Events** to open the report tab.

ognosc 🗄	os					🖬 dashboard 🛍 map 🎯 my lot 🌻 🚍
		APPLICATION SETTINGS		IS II TASKS		
Events						25 🗘 < 1 2 3 3714671 > 92866765
ි Refresh 🛓	Download CSV 🛛 🍸 Filt	Driver Badge Report		Q Bearch	events	
Event Date and Time 💽		Event Type		Event Origin	Other Features	Additional Information
Tue, Nov 12th 2024, 1:56:57 F	PM	Temperature u	pdate	Vehicle ID: 5XYRH4JF0SG34864 Tag ID: 5047239	Allocated: Y 6 Block: 105 Body No: HY 348646 more	Temperature: 58.0 degrees celsius
Tue, Nov 12th 2024, 1:56:56 I	РМ	←→ Zone transition	1	Vehicle ID: 5XYP3DGC2SG5905 Tag ID: 5045704	Drivers: Allocated: Y Block: RAL Body No: S9 590597 more	Retail ID 5XYP3DGC25G590597 left RAIL and entered Rail Pad 1 Drivers:
Tue, Nov 12th 2024, 1:56:56 I	PM	Location change	је	Vehicle ID: 5XYP3DGC2SG5905/ Tag ID: 5045704	Drivers: Allocated: Y Block: RAL Body No: S9 590597 more	Coordinates: 32.915525, -85.133145 Drivers:
Tue, Nov 12th 2024, 1:56:52 f	РМ	Temperature u	pdate	Vehicle ID: 5XYRHDJF9SG34540 Tag ID: 5033573	Allocated: N Block: 420 Body No: HY 345406 more	Temperature: 50.0 degrees celsius
Tue, Nov 12th 2024, 1:56:51 F	РМ	Cocation chan	36	Vehicle ID: 5XYRG4JC5SG3498 Tag ID: 5050378	Drivers:	Coordinates: 32.91581, -85.12707 Drivers:
Tue, Nov 12th 2024, 1:56:48	PM	Temperature u	pdate	Vehicle ID: SXYRKDJF8SG34865 Tag ID: 5011180	Allocated: N 4 Block: 460 Body No: HY 348654 more	Temperature: 60.0 degrees celsius

As shown, this report contains every event that has been logged in the system, which is an extensive list. Use **Refresh** to reload the page if needed. Pagination options at the top allow a page by page browse of events.

Download events listing to a CSV file using the **Download CSV** button in the Events menu bar.

Select the Vehicle ID link in the Event Origin column to open the Vehicle Details page for that vehicle.

The Additional Information column provides more data, which changes depending upon the event type. For example, a Tag event shows the action (attach/detach), tag and vehicle IDs, an unresponsive tag displays the last known location and last message date. For organizations utilizing hardware and software for <u>driver badges</u>, this information is also shown.

When the event type is a location change the system provides a map link to view the location of the tag/vehicle. Highlight and copy the link then open a new browser window. Paste the link to access the vehicle's location via the map coordinates and location through Google maps.

The Other Features column includes vehicle information. If your Cognosos portal utilizes the Driver Tag feature, the user's driver tag ID will display in this column for certain vehicle events (e.g., tag attach or detach).

Use the Search box to narrow down the event list. The search field accepts numbers, letters and special characters. Perform a simple search by vehicle, zone, tag ID. You can also run more complex searches to find targeted events for a specific zone. The Event list refreshes as input is entered into the Search field.

Events	25 0 < 1 2 3 _ 3714678 > \$2660937
G Refresh ∴ Download CSV ♥ Filter Driver Badge Report	Qurch events

Alternatively, use the filtering option to narrow down the listing of Events. The Filter option can be used instead of or in tandem with the Search function. From the Events menu select **Filter**.

Events	25 0 < 1 2 3 _ 3714680 > 92866994
C Refresh 🕁 Download CSV 💦 ter Driver Badge Report	Q \$earch events

The Filter pop up window opens. To filter a specific event, highlight Event Type in the Select Filters column then check the event(s) to display on the list. Select one or more filter values.

	Filter events	٠	Filter events
Select filters	Select filter values	Applied filters	Select filter values
Gore ga	Lotion Drugs Lotion Charge Lo		Totary The week The week The month The quarter Custom data The quarter The total The total MAM/GO/YYYY Co
		CearAt Carost Reely	

A date filter can be added to the event type or the date filter can be used on its own to filter all events within a certain date range. Highlight the Date option under Select Filters. Predefined ranges are available for selection as well as a custom date option. Click the radio dial for the necessary date filter.

To remove an event type from the filter, simply select the **X** next to the event type in the Selected filters column. Select **Clear All** to remove all selected filters.

Select **Apply** or **Close** to return to the Events list. The system returns to the Events page with the filters applied. Click the **X** next to a filter value to remove that single filter. As filters are removed, the page dynamically refreshes.

7.2 Driver Badge Reporting

Driver badge reporting provides a method for analyzing vehicle movement trends. To access the report, go to the **Events** tab under System Management and click **Driver Badge Report**.

ognosos 🏠	6				dashboard 🕻	🕽 map 💿 my lot 🏮
		APPLICATION SETTINGS				
Events					25 0 < 1	2 3 3714711 🗲 928677
C Refresh 🛓 Do	ownload CSV Y Filter	Driver Bige Report		Q Bearch events		
Driver Badge Repor	t swnload CSV y Filter	Events Report			25 0 < 0	1 2 3 400 > 1000
river Badge IDs	Vehicle ID	Drive Start Time	Origin Zone	Drive Time Duration	Drive End Time	Destination Zone
43200764, 1843200505, 43200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	VPC Entrance	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
43200686, 1843201257, 43201266	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 10:16:10 AM	700 Yard	2m 15s	Tue, Jul 2nd 2024, 10:18:25 AM	VPC Entrance
43200764, 1843200505, 43200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	Truck	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
13200686, 1843201257, 13201266	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 10:16:10 AM	VPC Entrance	2m 15s	Tue, Jul 2nd 2024, 10:18:25 AM	VPC Entrance
3201266 3200520, 1843200502,	KNDPVCDFXR7315313 KNDPVCDFXR7315103	Tue, Jul 2nd 2024, 10:16:10 AM Tue, Jul 2nd 2024, 7:44:46 AM	VPC Entrance	2m 15s 2m 15s	Tue, Jul 2nd 2024, 10:18:25 AM Tue, Jul 2nd 2024, 7:47:01 AM	VPC Entrance Truck
13201266 13200520, 1843200502, 13200503 13200520, 1843200502,	KNDPVCDFXR7315103	Tue, Jul 2nd 2024, 7:44:46 AM	VPC Entrance	2m 15s	Tue, Jul 2nd 2024, 7:47:01 AM	Truck
3201266 3200520, 1843200502, 3200503 3200520, 1843200502, 3200503 3200605, 1843200502,	KNDPVCDFXR7315103 KNDPVCDFXR7315103	Tue, Jul 2nd 2024, 7:44:46 AM Tue, Jul 2nd 2024, 7:44:46 AM	VPC Entrance Truck	2m 15s 2m 15s	Tue, Jul 2nd 2024, 7:47:01 AM Tue, Jul 2nd 2024, 7:47:01 AM	Truck Truck

The Driver Badge Report shows vehicle movement information by driver badge ID. This information is shown in the Driver Badge IDs column. The Driver Badge IDs column will contain minimally one identifier.

Each row reports movement start zone and time and end zone and tome, drive duration for a specific vehicle.

Use **Refresh** to reload the page if needed. Pagination options at the top allow a page by page browse of events. Download the report using the **Download CSV** button in the Driver Badge Report menu bar.

The **Filter** option provides a way to filter the report by one or more driver badge IDs or to filter the driver badge report by other criteria, such as by date, zone, and more. Multiple filters can be applied together.

		Filter Driver Badges	•
Driver Badge Report	Select filters	Select filter values	Applied filters
Driver badge Report	Event Type	Q 1843200686, 1843201257, 1843201266	DriverBadgelD 1843203686 1843203257 1843203266
	Date		10-32/0/096, 10-32/0237, 10-32/0280
🖉 Refresh 🔄 Download CSV 💦 🚺 Iter 🛛 Events Report	Zones		
	Vehicle Driver Badge		
To filter by a specific driver badge or truck tag			
ID, select Driver Badge under Select filters and			
input one or more IDs in the Search field under			
Select filter values.			
			Clear All Cancel Apply

If desired, filter by other criteria such as the event type (e.g., zone), vehicle ID(s), or date. Selected filters show under Applied filters. Click **Apply**.

The Badge ID Reports page refreshes with just the applied criteria from the filter.

Driver Badge Report		ants Report AR FILTERS			25 0 <	1 2 3 400 > 10000
Driver Badge IDs	Vehicle ID	Drive Start Time	Origin Zone	Drive Time Duration	Drive End Time	Destination Zone
1843200764, 1843200505, 1843200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	VPC Entrance	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
1843200764, 1843200505, 1843200783	KNDPVCDFXR7315313	Tue, Jul 2nd 2024, 11:11:52 AM	Truck	2m 45s	Tue, Jul 2nd 2024, 11:14:37 AM	Truck
1843200605, 1843200764, 1843200688	KNDPVCDF6R7315227	Tue, Jul 2nd 2024, 11:19:37 AM	VPC Exit	2m	Tue, Jul 2nd 2024, 11:21:37 AM	Truck
1843200605, 1843200764, 1843200688	KNDPVCDF6R7315227	Tue, Jul 2nd 2024, 11:19:37 AM	Truck	2m	Tue, Jul 2nd 2024, 11:21:37 AM	Truck
1843200520, 1843200764, 1843200614	KNDPVCDF5R7314893	Tue, Jul 2nd 2024, 12:59:57 PM	VPC Entrance	6m 30s	Tue, Jul 2nd 2024, 1:06:27 PM	Truck
1843200520, 1843200764, 1843200614	KNDPVCDF5R7314893	Tue, Jul 2nd 2024, 12:59:57 PM	Truck	6m 30s	Tue, Jul 2nd 2024, 1:06:27 PM	Truck

Use Clear Filters above the report to refresh the screen to all.

Select **Events Report** to return to the primary events log. Please note that this option does <u>not</u> refresh the Driver Badge Report; you must use Clear Filters.

If you are seeking general information for a specific Driver Badge ID and know the number, use the Search option on the primary Events page.

Events				25 0 < 1 2 3 _ 2163 > 54075
C Refresh ⊥ Download CSV ▼ Fill	er Driver Badge Report	Q 184320	0764	•
Event Date and Time	Event Type	Event Origin	Other Features	Additional information
Tue, Nov 32th 2024, 3:29:56 PM	+=+ Zone transition	Vehicle ID: XA0026410005048 Tag ID: 5048923	Drivers: 1843200783; 1843200753; 1843200764;	XA0026410005048 left BSN and entered Truck Drivers: 1843200783; 1843200753; 1843200754;
Tue, Nov 12th 2024, 3:29:56 PM	Location change	Vehicle ID: XA0026410005048 Tag ID: 5048923	Drivers: 1843200783; 1843200753; 1843200764;	Coordinates: 32.915423, -85.133895 Drivers: 1843200783; 1843200753; 1843200764;
Tue, Nov 12th 2024, 3-28-17 PM	Cocation change	Vehicle ID: SXNAFFSS9SG001773 Tag ID: 5019106	Drivers: 1843200764; Allocated: Y Block: E Body No: XA 001773 more	Coordinates: 32.913637, +85.133555 Drivers: 1843200764;

Clear the Search field to refresh report to all events.

7.3 Vehicle + Zone Subscriptions

A subscription provides a mechanism for users to follow vehicle and zone activities. Click the bell icon on the top right portal menu; click **Subscriptions** to open the tab.

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	APPLICATION SETTINGS	Surgers USERS	EVENTS	TASKS						

The Subscriptions tab shows both subscriptions created here (which are for all vehicles) and subscriptions that are set up for individual vehicles using <u>Subscribe</u>.

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	CRIPTIONS APPLICATION SETTINGS	USERS DEVENT	rs 🔲 tasks			
Subscription				Updated: Tue, Jan 30th 2024, 5:45:46 AM Rows per page: 50 0	1-50 of 54	$\langle \rangle \rightarrow$
C Refresh	Delete					
Subscription Date \downarrow	Notification		When The Event Happens?	Notification Medium	Notification Source	Status
Fri, Jan 26th 2024, 7:43:00 PM	Notify me when 0005012639 enters or le	aves Rail Pad 3	6:00 AM - 5:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscription
Fri, Jan 26th 2024, 7:43:00 PM	Notify me when 0005012639 enters or le	aves Rail Pad 2	6:00 AM - 5:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscription
Fri, Jan 26th 2024, 7:43:00 PM	Notify me when 0005012639 enters or le	aves Rail Pad 1	6:00 AM - 5:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscription
Tue, Jul 18th 2023, 2:50:16 PM	Notify me when SYN1753 enters or leave	s Exit Door	4:16 AM - 3:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscription
Tue, Jun 27th 2023, 11:55:53 A	Notify me when any asset enters or leave	s 300 Yard	3:00 AM - 3:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Zone	Pause subscription
Tue, Jun 27th 2023, 11:55:52 A	Notify me when any asset enters or leave	s 200 Yard	3:00 AM - 3:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Zone	Pause subscription
Sat, May 27th 2023, 4:40:25 PM	Notify me when any asset enters or leave	s Trial Parking	3:35 PM - 10:42 PM	tra.kirkpatrick+autodemo@cognosos.com	Zone	Pause subscription
Fri, Aug 19th 2022, 9:23:19 AM	Notify me when 4Y1SL65848Z411439 en	ters or leaves 600 Yard	8:00 AM - 5:00 PM	tra.kirkpatrick+autodemo@cognosos.com	Vehicles/Zone	Pause subscription
Fri, Aug 19th 2022, 9:11:35 AM	Notify me when 4Y1SL65848Z411439 en	ters or leaves Highlight Row	6:00 PM - 6:00 AM	+1404-999-1222	Vehicles/Zone	Pause subscription

The tab displays a row for each subscription and notification medium defined (there is a row for email and row for phone number even when they are the same subscription). Sort the Subscription Date column by ascending or descending order.

The Notification Source column indicates the type of notification or subscription:

- Vehicle: Single vehicle, all zones
- Zone: All vehicles, single zone
- Vehicle/Zone: Single vehicle, specific zone

From this tab users may add zone subscriptions, delete all subscriptions, as well as pause and resume subscriptions.

7.3.1 Creating Zone Subscriptions

Unlike single vehicle subscriptions that are created directly from the Vehicles and Vehicle Details pages, subscriptions set up here are for all vehicles in a specific zone(s). If you need to create a subscription for an individual vehicle, refer to <u>Single Vehicle Subscriptions</u>. You can also set up subscriptions for a specific zone from the My Lot Zones tab.

New Subscription: Zones Tab

Use this option to create a subscription for a single zone. Open My Lot and choose the Zones tab. Locate the zone and use the **Subscribe** icon from the Actions column.

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	ARKING DECKS			
Zones				
👲 Download		Q Bearch zones		25 0 < 1 2 3 > 58
Name	Vehicles in zone 🚯	Zonal Occupancy (%)		Actions
400 Yard	260	81.8%		/ û Z
700 Yard	253	81.6%		/ ŵ Z
800 Yard	213	80.1%		/ û S
MSG	206	78.3%		/ Ŵ Z
Zones		Q Bearch zones		25 0 < 1 2 3 > 58
Name	Vehicles in zone 🕔	Zonal Occupancy (%)		Actions
400 Yard	260	81.8%		 b
700 Yard	253	81.6%		/ ŵ S

Input the time and days of week criteria for the zone subscription, which works the same as vehicle subscriptions. Click **Next** to input delivery medium (mobile, email).

Notify me of changes between the following times
Start time 🚫 End time 🚫
Next That Accord Market Service Servic

Save the zone subscription. New subscription is added to the Subscriptions page with the Notification Source of Zone. There is a line item for each zone and each delivery method in the subscription.

New Subscription: Subscriptions Tab

Initiate zone subscriptions from this tab to set up a subscription for one or multiple zones in the same subscription. Open System Management (hamburger menu or bell icon) and select **Subscriptions**.

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To create a new subscription select **Subscribe** on the Subscriptions menu.

scription		Updated: Tue, Jan 30th 2024, 5:45:46 AM Rows per page: 50 0 1:50 of 54	••
C Refresh			
	Create subscriptio	n	
	Select what you would like to monitor via notifications: (Applies to all vehicles)		
	All zones		
	Specific zones		
Select the zone, or zone type	Show only zones in building		
DAY AND TIME	Search zones		
Select the day or time	200 Yard	MSG	
MEDIUM	300 Yard	D PIO	
Select phone number or email	500 SW Access	Plant 1	
	500 West Access	PNT	
	500 Yard	Primary	
	600 SE Access	Property Exit RAIL	

Subscriptions can be set up for all zones or a specific zone. Select the radio dial for either option. For **Selected zones** use the pick list to choose one or more zones for the subscription. Use the Search field to quickly pull up a specific zone or set of zones (exit zones). Select **Next** once zone selection is complete.

The remaining subscription input and workflow follows that of <u>vehicle subscriptions</u>. Enter the time range for the zone subscription; make necessary changes to the days of week. Click **Next** to input delivery medium. Click **Submit** to create the subscription.

The new subscription is added to the Subscriptions list with the Notification Source of Zone. There is a line item for each zone and each delivery method in the subscription.

7.3.2 Pausing/Resuming Subscriptions

Once any vehicle or zone subscription has been set up, you may pause and resume the subscription. This option may be more appropriate than <u>deleting</u> the entire subscription.

All subscriptions include the Pause/Resume option on the main Subscriptions table. You may pause only your own subscriptions.

Subsc	ription			Updated: Tue, Jan 30th 2024, 10:35:41 AM Rows per page: 50	0 1-50 of 59 < K
C	Refresh	Delete			
	Subscription Date \downarrow	Notification	When The Event Happens?	Notification Medium	Notification Source Status
	Tue, Jan 30th 2024, 8:38:31 AM	Notify me when any asset enters or leaves Rail Pad 2	4:00 AM - 2:00 PM	Tra.kirkpatrick+autodemo@cognosos.com	Zone Resume subscription

To temporarily pause the subscription select **Pause Subscription**. Likewise, to re-start the subscription, select **Resume Subscription**.



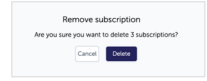
Depending on the number of zones and delivery method(s), a single subscription may contain multiple line items to pause/resume. You can pause/resume a segment (e.g., one zone within a selection of zones, or one delivery method) or all of a subscription through your selections.

7.3.3 Deleting Subscriptions

Remove subscriptions from the subscriptions list, no matter the origin of the subscription creation (Subscriptions, Zones, or Vehicle Details from My Lot). Select the subscription(s) to remove by placing a checkmark for that subscription. You may have one or multiple selections. Click **Delete** from the Subscriptions menu.

Subsc	cription			Updated: Tue, Jan 30th 2024, 10:35:41 AM Rows per page: 50 0	1-50 of 59	< > >
C	Refresh	Jete				
	Subscription Date \downarrow	Notification	When The Event Happens?	Notification Medium	Notification Source	Status
	Tue, Jan 30th 2024, 8:38:31 AM	Notify me when any asset enters or leaves Rail Pad 2	4:00 AM - 2:00 PM	Tra.kirkpatrick+autodemo@cognosos.com	Zone	Resume subscription

In the Remove Subscription pop up window select **Delete** to continue the process or **Cancel** to return to list without deleting. Consider <u>pausing</u> the subscription if you are unsure whether to delete it.



The subscription (segment) is removed from the portal.



Depending on a subscription's parameters, there may be multiple line items to delete to remove the subscription in its entirety. You can delete part (e.g., phone delivery method) or all of a subscription.

7.4 Notifications

The Cognosos portal provides exception reporting regarding the responsiveness of tags and notes these exceptions on the Notifications tab. Tags listed on the report are likely to have bad/critical batteries or the equipment has lost communication with the gateway for another reason. Select the bell icon from the portal menu, then **Notifications** to open the tab.

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	APPLICATION SETTINGS	USERS	EVENTS	TASKS	
Notifications					Updanet: Tue, Jan 30n 2024, 10 56:22 AM Rows per page: 50 🗧 1-50 of 50 💜 🗸 🗲 🕨
C Refresh					Q Insert vehicle ID
Date And Time \downarrow			Notification Origin		Notification Message
Mon, Apr 10th 2023, 1:59:13 PM		,	Vehicle ID: SYN1000		Tag 2000022000 has lost signal
Fri, Dec 31st 2021, 10:08:22 AM		,	Vehicle ID: SYN1008	1	Tag 2000022008 has lost signal
Mon, Sep 13th 2021, 2:09:23 PM		,	Vehicle ID: SYN1048		Tag 2000022048 has lost signal
Mon, Sep 13th 2021, 1:54:03 PM		,	Vehicle ID: SYN1007		Tag 2000022007 has lost signal
Mon, Sep 13th 2021, 1:46:16 PM		,	Vehicle ID: SYN1042		Tag 2000022042 has lost signal
Mon, Sep 13th 2021, 1:46:14 PM		,	Vehicle ID: SYN1015		Tag 2000022015 has lost signal
Mon, Sep 13th 2021, 1:33:08 PM		,	Vehicle ID: SYN1013		Tag 2000022013 has lost signal
Mon, Sep 13th 2021, 1:33:05 PM		,	Vehicle ID: SYN1006	i	Tag 2000022006 has lost signal
Mon, Sep 13th 2021, 1:33:02 PM		,	Vehicle ID: SYN1004		Tag 2000022004 has lost signal
Mon, Sep 13th 2021, 1:01:20 PM		,	Vehicle ID: SYN1047		Tag 2000022047 has lost signal
Mon. Sen 13th 2021 1:01:17 PM			Vehicle ID: SYN1045		Tan 2000022045 has lost sinnal

The list displays tags that have become unresponsive defaulting in date descending. Use the Search field to locate a specific vehicle ID (search by vehicle ID only). Select the Date and Time column header to resort to ascending. Notification Origin indicates the vehicle to which the Tag is attached. The Notification Message identifies the Tag.

Download the exception report using **Download** from the Notifications menu bar.

Click the Vehicle ID link to open the Vehicle Details and Vehicle Movements data for that vehicle/tag.

7.5 Application Settings

The Cognosos portal provides direct access to other applications in use by the organization; and users may be granted access to all applications or only specific applications as noted in the Users section. Further, applications may be set up so that all users or only certain users are granted access. Applications are generally set up in the portal through your company's installation and Cognosos technical support teams.

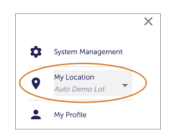
Users with an Administrator role may access the **Applications Settings** page through System Management (hamburger menu or bell icon). Applications may be edited. Administrators may also create <u>custom fields</u> and define <u>on-spot</u> settings.

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			Susers	EVENTS	🗐 TASKS							
My Applications	:											
🖍 Edit 🖉 🖉 O	ustom Fields	pot					Q Insert applica	tion name				
Auto Demo Lot		•										
Address	6101 Sorento Rd, West Point, C 31833, USA	GA										
Date created	Mon, Feb 8th 2021, 2:04:18 PM	4										
Devices	2015											
Vehicles	2043											
_												

Please Note: Applications and their management are generally handled through or with the aid of the Cognosos Support Team. If you are uncertain about how to proceed and how changes will impact your RTLS functions, please contact your organization's support team and/or Cognosos.

In the event your organization uses many applications, use the Search bar to locate a specific application.

Applications are show in the hamburger dropdown menu; users may choose a different application once logging in, when appropriate.



Administrators may edit the application name, location, or user access for any application. Select the appropriate application from the My Applications page. Look for the green checkmark icon in the top right corner of the application square to identify which app is selected. Click **Edit** from the My Applications menu.

	fress 1011 Skye Camp Dr, Las Vegas, NV, USA	NAME AND LOCATION	Application Name AsseTK Application Address 2015 Sym Camp Dr. Las Vejas, INC USA	
	USA	NAME AND LOCATION		
	te created Wed, Apr 12th 2023, 3:04:46 PM	Select the application name, address and type.	Select Application Type Asset Tracker	
Devices 2011 Devic	vices 0	USER ACCESS Determine which users will have access to this location.		
Vehicles 2035 Vehic	vicles 0			

Edit name, location, and application type as needed. Click **Next**. Set up user access and save. When changes are complete, the system returns to the My Applications page. A pop-up window appears at the bottom of the page showing changes were successfully made.

Applications can only be removed by Cognosos Engineering. If you need an application removed, please complete a <u>Support Request.</u>

7.6 Custom Fields

The RTLS associates specific data (values) with each vehicle that is connected to the RTLS and attached to a vehicle tag. This data allows the portal to report information more reliably on assets, inventory, movement, and the like. Custom fields provide a way to input specialized data outside of the standard values managed through the portal (e.g., vehicle ID, tag ID). Before a custom field is available for use during the attach tag or vehicle add/edit processes, it must be added to the portal. Your organization may not use custom fields, in which case the attach process will eliminate the input of this information.

Select the appropriate application from the My Applications page for which you want to define or edit custom fields. Look for the green checkmark icon in the top right corner of the application square to identify selected app. Click **Custom Fields** from the My Applications menu. If there are already custom fields defined for the application, those will show in the Custom Fields window; otherwise, the window is blank. Choose **Add Custom Field**.

My Application	s			
🖍 Edit	(tom Fields OnSpot			
Auto Demo Lot Address	6101 Sorento Rd, West Point, GA 31833, USA	•	AssetTraK Address	1011 Skye Camp Dr. Las Vegas, NV. USA
Date created	Mon, Feb 8th 2021, 2:04:18 PM	_	Date created	Wed, Apr 12th 2023, 3:04:46 PM
Devices			Devices	
Vehicles			Vehicles	

		Custom Fie	lds			l
	Note: 'Does it uniquely identify as	ssets' and 'Predefined values' are mutual	ly exclusive			
		Add Custo	m Field			
	Custom field name	Does it uniquely identify vehicles?	Is it visible to guest users?	Predefined values?		
	Stock #	•				۰
	Tires					•
	Color		2		×	•
their predefined value, if necessary RANK CUSTOM FIELDS Set the rank of the custom field						
						Next

A new row is added for input. Type the custom field name and select the appropriate checkbox(es) for the new field. You may have no selections or more than one selection. Repeat this process for each new field you want to add before you click **Next**.

Note: 'Does it uniqu	ely identify assets' and 'Predefined values' are	e mutually exclusive			
	A	dd Custom Field			
Custom field name	Does it uniquely identify vehic	les? Is it visible to guest users	? Predefined values?		
Enter custom field n	ame 🗌				•
Stock #					•
Tires					•
Color		8		×	•

Does it uniquely identify vehicles means that the specific value (attribute) can pertain to one vehicle only, such as with a VIN.

Predefined values display in a drop-down list for that specific field and lock the field to only those in this list; otherwise users may add new values (attributes) during vehicle processing. If you choose to define a custom field with predefined values, you will need to set up the values for that field. Select the **pencil** icon to add the pre-defined values.

Type the value and select **Add value** for each item you want to add. Once all pre-defined values are entered for the custom field, choose **Save changes**.

Custom Fields		Use Reset to clear all values or Cancel to
Farentision	Attrake	return to the Add Custom Field screen withou saving.
Dag and drop the finitis below to zank them. Cites See reasing when drive and then its submit to create a new application. Serversion Serversion Serversion Corre Eater transmit		Use standard drag/drop to re-order the custom fields if desired. This ranking determines the order in which the fields appear for data input. You must click Save ranking to save the ranking information.
	Back Submit	

Click **Submit** to save the custom field(s). The portal will display a confirmation message and return to the main My Applications page.

Custom fields can also be edited or removed. Select the application and choose **Custom Fields** from My Applications page.

Use the ${\bf X}$ to remove a custom field or simply make the necessary changes to the name or checkbox options.

	Custom Fie	elds		
Note: 'Does it uniquely ident	tify assets' and 'Predefined values' are mutual	ly exclusive		
	Add Custo	om Field		
Custom field name	Does it uniquely identify vehicles?	Is it visible to guest users?	Predefined values?	
Stock #	8			•
Tires				(8
Color				

Use the pencil icon to make changes to predefined values (icon does not appear for custom fields with no predefined values).

sets' and 'Predefined values' are mutual	y exclusive			
Add Custo	m Field			
Does it uniquely identify vehicles?	Is it visible to guest users?	Predefined values?		
•				۰
	•			۰
	۵	•		۰
	Add Custo Does it uniquely identify vehicles?	•	Add Custom Field Does it uniquely identity vehicles? Is it visible to guest users? Predefined values?	Add Custom Field Does it unquely identify vehicles? Is it viable to guest users? Predefined values?

Facility Management

The foundation for the Cognosos portal and the success of the wayfinding system lie in the set-up of geofences during the initial system installation process. The Cognosos real-time vehicle location technology leverages digital maps of the property, which are segmented into structures and zones to provide accurate vehicle location information.

Generally speaking, the hierarchy of the geo (digital) map is as follows:

- Structures Refer to the physical facility (lot, warehouse, etc). There may be zero or more structures for an organization. Structures are set up by the installation teams.
- Zones Consist of any defined area (yard, lot, aisle, parking space, staging area, etc.). Zones 'hold' vehicles and each zone has a maximum vehicle capacity.

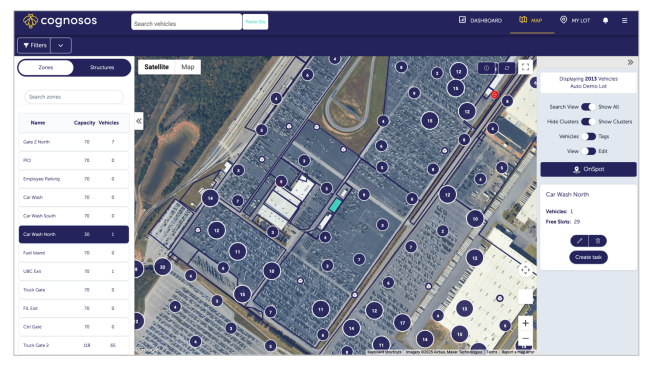
All users have the ability to view information regarding the structures and zones on the digital map as described in the sections below. The ability to add, edit, or delete zones is reserved for those with Administrator user roles. Structures are managed through the Cognosos support team.

It is very rare that a change would need to be made to structures. Be advised that some of these functions are performed only by system installers or the technical support team.

For information on navigating and utilizing the digital map, refer to <u>Map Navigation</u> before proceeding.

8.1 Zone Information

A zone is a digital area marked by a geo-fence that corresponds to a physical location on the facility's property. A zone can be an outdoor or indoor area and include an entire lot, aisle, parking space, structure or operations facility, or any place where finished vehicle logistics activities occur. For a quick summary view of real-time vehicle inventory information for a zone, open the map. From the left-hand menu, select the Zones tab and then locate the zone and select. You can use the Search function on the tab to quickly find a specific zone (e.g., a specific yard or lot).



Once a zone is chosen, the map highlights the zone in teal and the right-hand menu will display a zone summary box.

The map displays inventory totals. To obtain detailed vehicle inventory information for the zone, use the Zones tab in My Lot and filter on the zone.

Make zone changes using the edit and delete icons in the summary box.

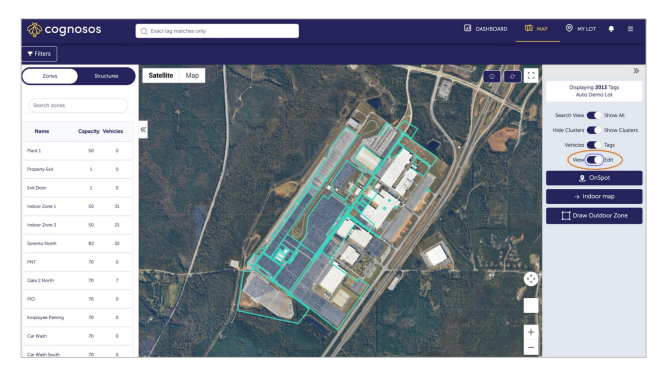
8.2 Outdoor Zones

When zone additions or changes are needed, the operations are available only to users with Administrator user rights. Even then, consult with Cognosos Customer Success team to ensure the creation or re-assignment of zones will not cause any issues in providing accurate location and inventory information.

8.2.1 Adding Zones

Although this feature not utilized regularly, the system provides the ability to add zones to the outdoor geo-map. On the map, select the **View/Edit** toggle in the right-hand menu to turn on edit mode. When in edit mode, defined zones shown on the digital map will change from blue to teal and vehicle clusters and icons will disappear leaving just the geo-fences and the Google satellite view.

Select **Draw Outdoor Zone** from the right-hand menu. The mouse pointer will change to a crossbow and the Draw Outdoor Zone button will gray out.



The Draw Outdoor Zone button is available only when in Edit mode.

Use **Indoor map** to switch to a strictly geo-fence view; **Outdoor map** (button changes) when you want to return to satellite map mode.

The drawing feature uses standard point-click-drag-release functionality. Click to place a point on the map, drag the crossbow to create a line, click to end that line/start the new line, drag the crossbow to the next location and click. Continue this process to create the (relative) shape of the zone. As a line is drawn it is gold. Draw the full perimeter of the zone until back to the original point to complete the zone shape.



At any point, select escape (esc) on your keyboard to exit drawing mode. Please note, this does not take the system out of edit mode; it merely exits drawing mode.

Select **Confirm shape** in the right menu to save the newly drawn zone. Otherwise, select **Cancel** to delete the shape and exit drawing mode (this does NOT exit Edit mode; use the toggle).

	Create Zone		
	Creating an outdoor zone		
Zone Name			
Zone Occupancy			
 Exit monitor 			
 None of the above 			

Input zone name and vehicle capacity for that zone.

If this is a designated <u>exit zone</u>, select Exit Monitor; otherwise choose None of the above checkbox.

Select **Save** to add the zone to the portal and return to the map with the new zone shown in teal. The new zone also appears on the Zones tab under My Lot.

Use **Change Shape** to return to the drawing board. Select **Cancel** to return to the map without saving the new zone.

The portal automatically sets the center point of the zone based on the drawing. Use the **Reset the center point** option on the right menu to move. Click, drag, and release the red balloon icon inside the shape.

Remember to click the **View** toggle in the right-hand menu to return the map to the view mode once the outdoor zone creation process is complete so that other changes are not accidentally made.

8.2.2 Editing Zones

The portal provides two inroads for editing outdoor zones: **My Lot** and **Map**. Editing of outdoor zones includes the ability to change the size and shape of zone, zone name, and capacity. Zone name and capacity can be changed through both the map and My Lot. Use the map to edit size and shape of zone.

Zone Size & Shape

Zone size and shape are changed directly from the digital map. Locate and highlight the zone on the Zones tab (left-hand pane) to display the zone outline. Set the **View/Edit** toggle to Edit to turn on the editing mode.



Click zone (shown in teal outline) to re-define the shape. Use standard point and click to re-shape the zone as needed.

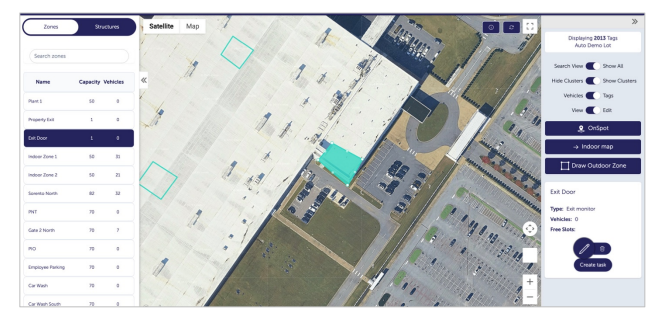
Select Save to keep the new shape; Cancel to discard the changes.

Continue with other zone edits or create new zones.

Return map to View mode when all changes are complete.

Zone Name & Capacity

If you need to change the zone's name or vehicle capacity you can change those directly from the digital map or from My Lot. From the map, locate and highlight the appropriate zone in the left-hand pane. Once the zone is selected (shape turns teal blue) select the **Edit** (pencil) icon inside the summary box in the right-hand pane. The map can remain in View mode for this change.



From the Zones list in My Lot, locate the zone to change and choose the **Edit** icon from the Actions column.

Zones			
🛃 Download	Q Sear	ch zones	25 0 < 1 2 3 > 59
Name	Vehicles in zone 👔	Zonal Occupancy (%)	Actions
PIO	0	0.0%	e

In the Edit Zone pop-up window, make changes to the zone name and/or capacity. If zone is a designated exit zone, ensure that checkbox is selected. Otherwise, set to None of the above.

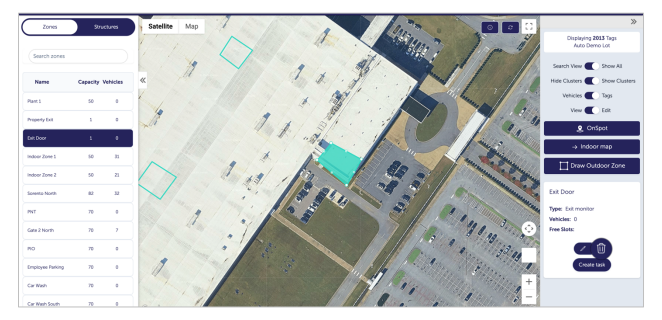
Zone Name	Testing Zone
Testing Zone	
Zone Occupancy	
88	
O Exit monitor	
None of the above	

Select **Save** to continue and return to the map; otherwise select **Cancel** to return to the map without zone changes.

8.2.3 Deleting Zones

As with the create and edit zone functions, start the process by locating the zone to be deleted. You can do this either on the map or on the Zones tab under My Lot.

On the map, highlight the zone in the left-hand menu from the Zones tab. Select **Delete** (trash can) icon in Zone Summary Box in the right-hand menu. The map can remain in View mode for this function.



Alternatively, go to the Zones list in My Lot. Locate the zone and click **Delete** in the Actions column.

Zones			
🛨 Download	٩	Search zones	25 0 < 1 2 3 58
Name	Vehicles in zone 👔	Zonal Occupancy (%)	Actions
PIO	0	0.0%	× Û ×

With either method, confirm removal of the zone with **Delete**; otherwise choose **Cancel** to end the process.

	Delete Z	Cone				
Are you :	Are you sure you wish to delete Testing Zone?					
	Cancel	Delete				

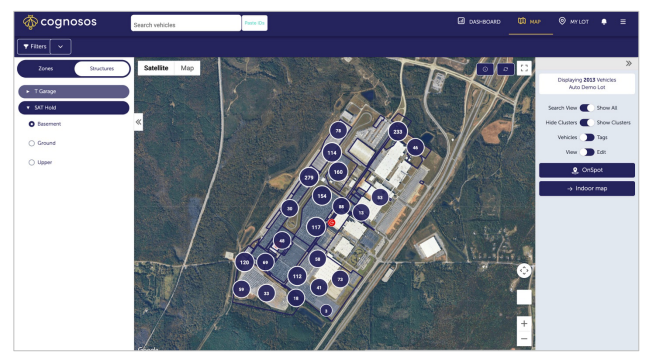
Once deleted, the zone is removed from the RTLS. Ensure you want to take this step, as it can not be undone and may adversely impact tracking abilities, logistics information, inventory data, and the like.

8.3 Structures

A structure is a digital area marked by a geo-fence that corresponds to a physical location on the facility's property. Structures are generally categorized as parking decks but can be any physical location that contains one or more zones. When structure changes are needed, the operations are available only to users with Administrator user rights. Even then, consult with Cognosos' Customer Success team to ensure re-assignment of or changes to a structure will not cause any issues in providing accurate location and inventory information.

8.3.1 Viewing Structures

Open the Map and go to the Structures tab on the left. The pane shows the structure name(s) and any defined layers within the structure. Use the carats to open and close the layers.



Alternatively, open My Lot and choose Parking Decks to view the same list.

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Park	ing de	cka				Updetert Tus, Jan 309-3124	FILIP PA	- 14 N	1343	4	< >	
0	3 ***	nh 🏙 Create	The La				Q Type hor	the name of the pa	uking deck	you are took	ing for	
		Parking Deck Nam	• 1									
*		SAT Hold										
		Ground										
*		SAT Hold										
		Upper										
		Basement										
		Ground										
¥		T Garage										
		Basement										
		Ground										
		Upper										

Note: Not all organizations utilize the Structures (parking decks) feature, therefore your RTLS may not include this My Lot menu option.

8.3.2 Editing Structures

The system allows Administrators to edit the structure name and floor order. Structure changes are performed in the My Lot area of the portal. Select the structure to edit on the Parking Decks tab. Click **Edit** on the Parking Decks menu bar.

Par	king dec	ks	Updated: Tue, Jan 30th 2024, 9:19:26 PM Rows per page: 50 🗘 1-2 of 2
	C Refres	h 🏥 Create 🗊 Delete 📝	Q. Type here the name of the parking deck you are looking for
		Parking Deck Name 🕎	
-	<u>~</u>	SAT Hold	
		Basement	
		Upper	
		Ground	

In the Edit Structure window change the parking deck name or re-order the floors. Select **Save** to return to Parking Decks listing and retain changes. Select **Cancel** to return to listing without saving changes.

Edit Structure
Structure Name
SAT Hold
Drag and drop the floors below to reorder.
Ground
Upper
Basement

Saved structure changes are reflected in My Lot and on the map.

If you need to change the shape or add floors, please contact Cognosos support.

8.3.3 Deleting Structures

Select the structure to remove on the Parking Decks tab. Click **Delete** on the Parking Decks menu bar.

Park	ing dec	ks
	C Refre	sh lete Edit
		Parking Deck Name
•		SAT Hold
*		T Garage
		Upper
		Basement
		Ground



In the confirmation pop-up window select **Yes** to remove; otherwise select **No**.

The system will return a message stating that the removal is complete and return to the Parking Decks listing. The structure will no longer appear on the list or on the map.

Ensure taking this action does not interfere with location tracking, logistical services, and inventory management before completing.

Appendix A: Map Iconography

lcon	Meaning	Map Mode
6	Displayed on the map when there are assets located in (or last seen in) an exit zone	Show All Search View [*] Vehicles
	For the rest of the zones other than exit monitors; number in circle denotes number of assets in the cluster	Show All Search View [*] Vehicles
0	Shown when the asset is active; denotes location of asset	Show All Search View [*] Vehicles Hide Clusters
0	Denotes last known/reported location of asset	Show All Search View [*] Vehicles
0	Tag and asset are attached and operating normally	Show All Search View [*] Tags
6	Tag is not attached to an asset (available for use)	Show All Search View [*] Tags Hide Clusters
0	Shown for tags located in/passed through an exit zone (left site)	Show All Search View [*] Tags
0	Tag operating normally, but has a critical battery level	Show All Search View [*] Tags Hide Clusters
*	Tag is offline	Show All Search View [*] Tags Hide Clusters
	Tag is offline with a dead battery	Show All Search View [*] Tags Hide Clusters

*Only displays following a filter or search