



Drivewyze[®]

Bypass Program overview

Drivewyze Pre-Clear

Drivewyze Pre-Clear program is a tool that allows agencies to screen Carriers/Drivers in the management of their bypass program.

It requires no hardware or software installation; just an internet connection and a device to view the screening software.

Drivewyze displays a real-time summary of each site's vehicle clearance events placed in queue for easy reference.

Each vehicle summary provides carrier ID, license plate and USDOT number along with clearance instruction and any automated alert notifications.

Drivewyze History

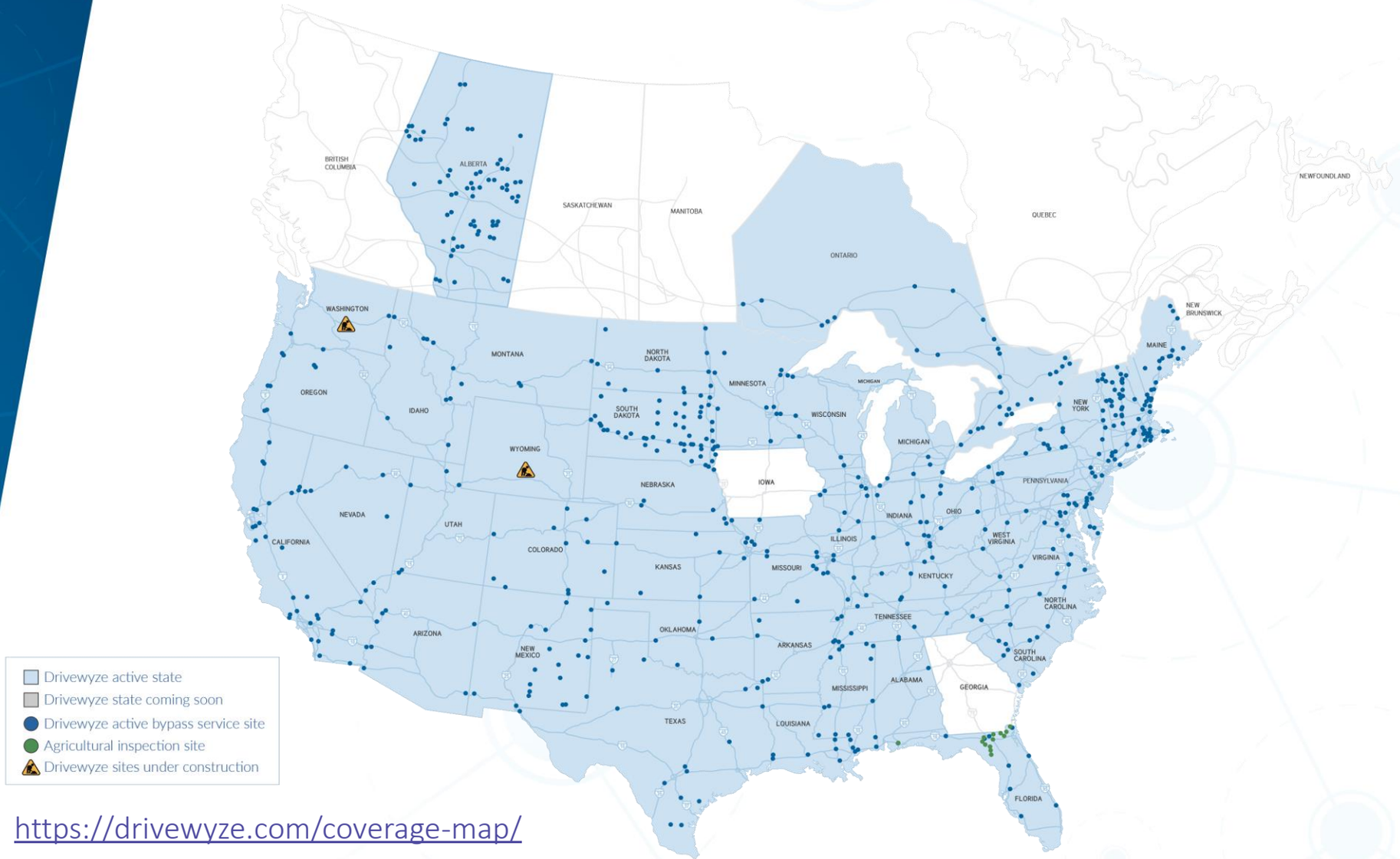
First site activated in West Virginia in 2011

Today, Drivewyze is used at over 500 fixed and 300 mobile sites throughout 47 states and provinces

Recently Drivewyze has introduced safety notifications to drivers for high rollover locations

Drivewyze has expanded their safety notifications to include low bridge, runaway ramp and steep grades

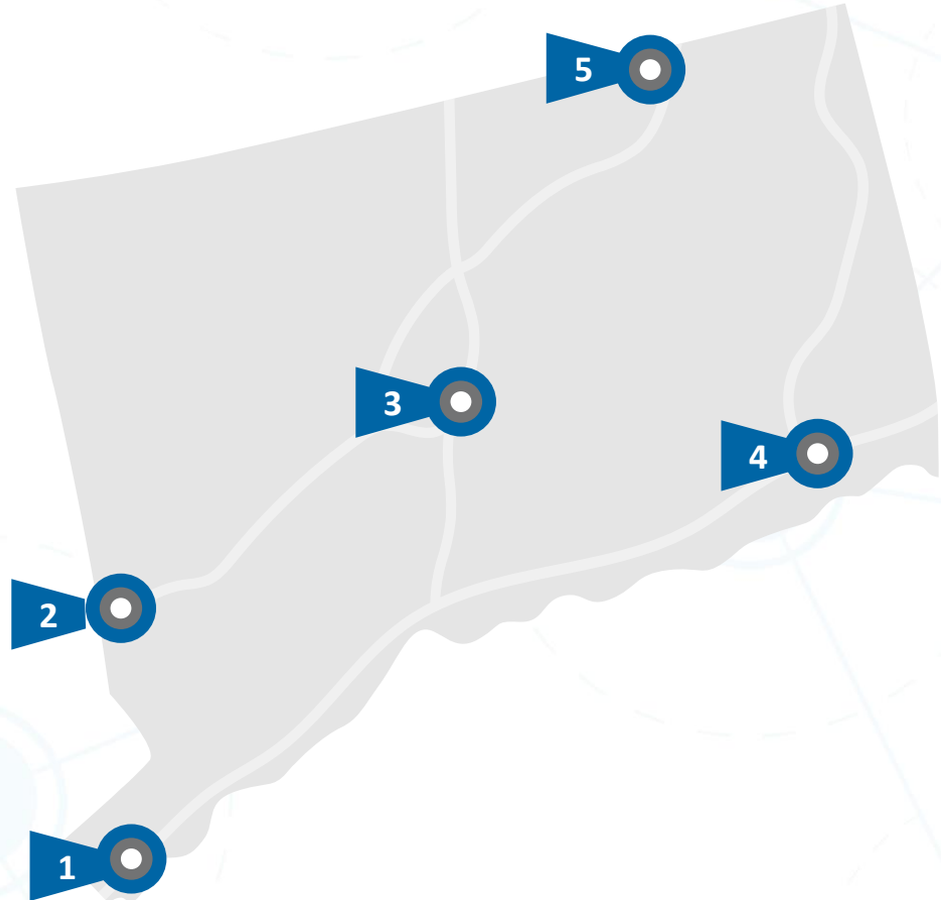
Where We Are



<https://drivewyze.com/coverage-map/>

State Name and Location

	Site Name
1	Greenwich I-95 NB
2	Danbury I-84 EB
3	Middletown I-91 NB
4	Waterford I-95 NB
5	Union I-84 WB



Drivewyze is Different

- Drivewyze uses different technology than other programs
- It is a GPS based program and does not use transponders, or any of the same systems and roadside infrastructure used by other bypass services. It works on smartphones, tablets, and in-cab devices.
- Drivewyze is an entirely different bypass program, with different screening rules
- It doesn't cost the state any investment in roadside equipment or in-station gear
- Drivers and fleets pay to use Drivewyze on a monthly basis, on either their mobile device or ELD

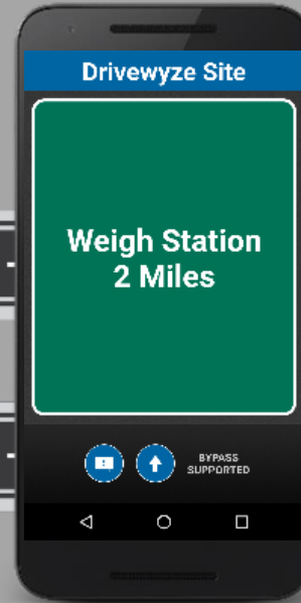


How Drivewyze Works: Mobile Devices

- The Drivewyze app is available for Android and iOS devices. Drivers download the application from the Apple App Store or the Google Play Store
- In order to use the bypass service, drivers must provide Drivewyze with an image of their vehicle, as well as their carrier and license plate credentials
- Drivewyze is hands-free and complies with FMCSA and state distracted driving legislation



What Drivers See

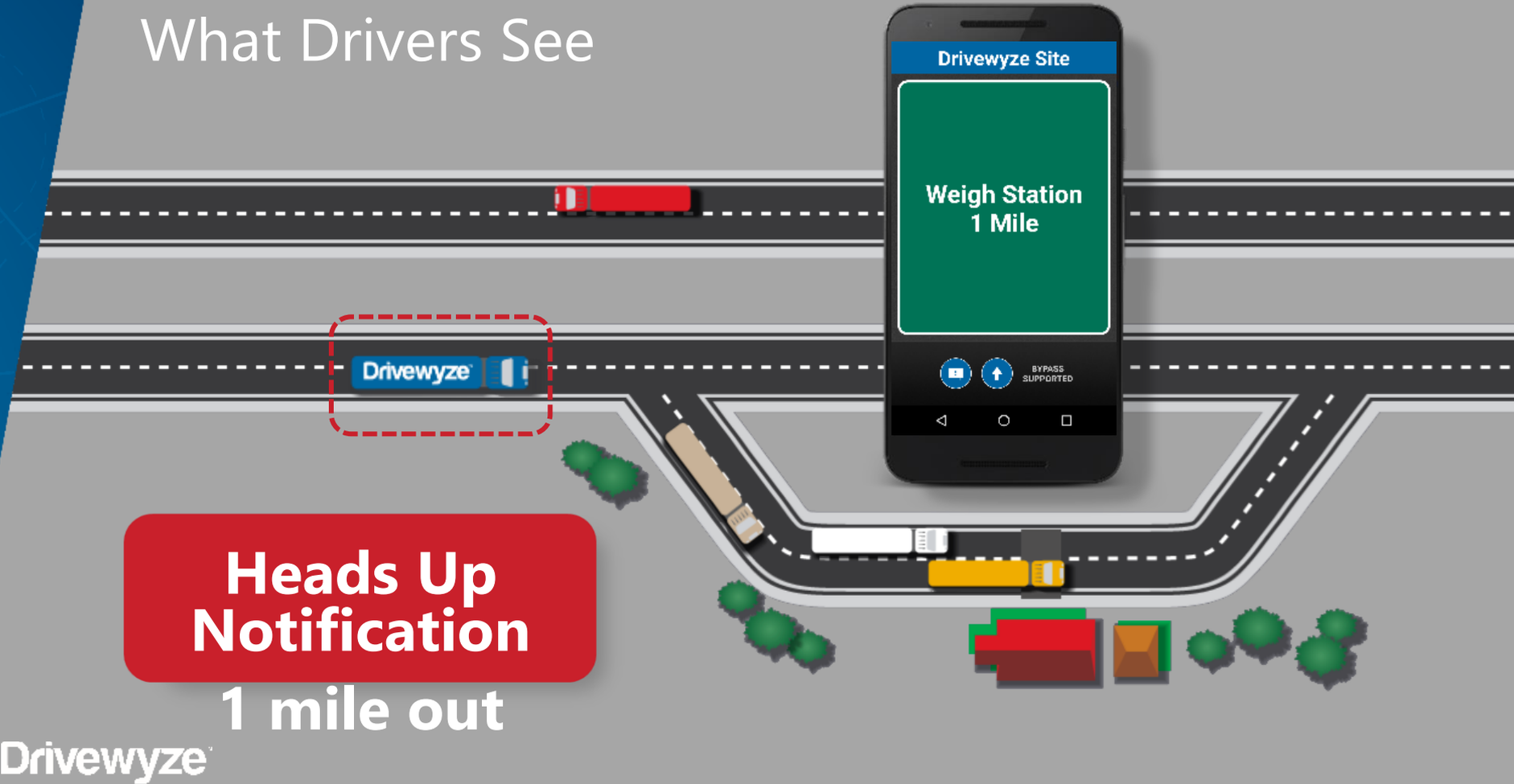


**Heads Up
Notification**

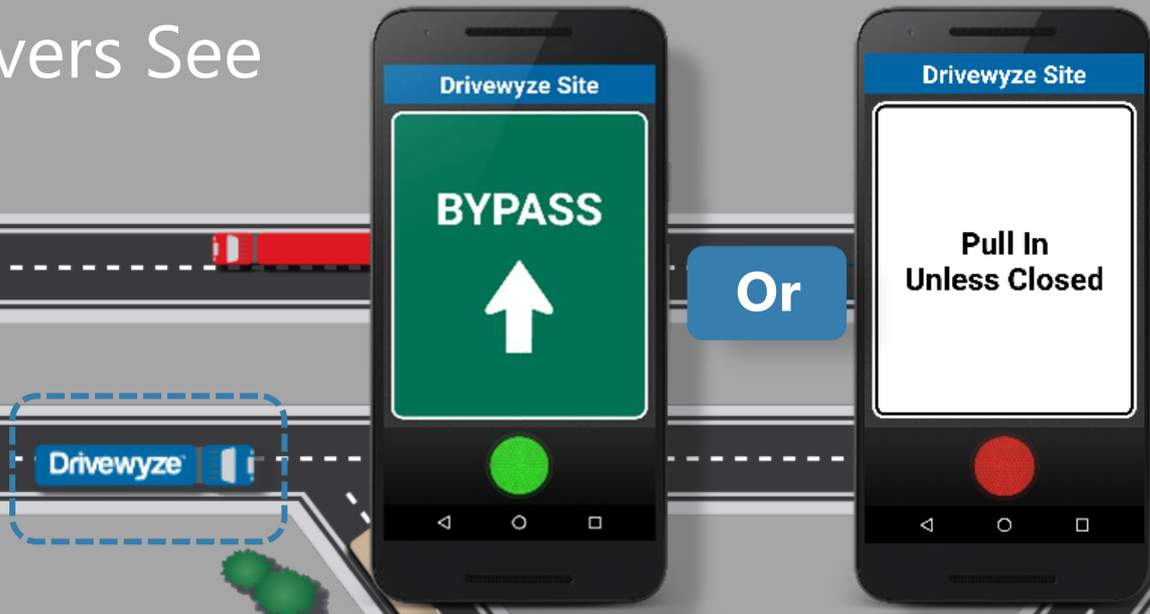
2 miles out

Drivewyze™

What Drivers See



What Drivers See

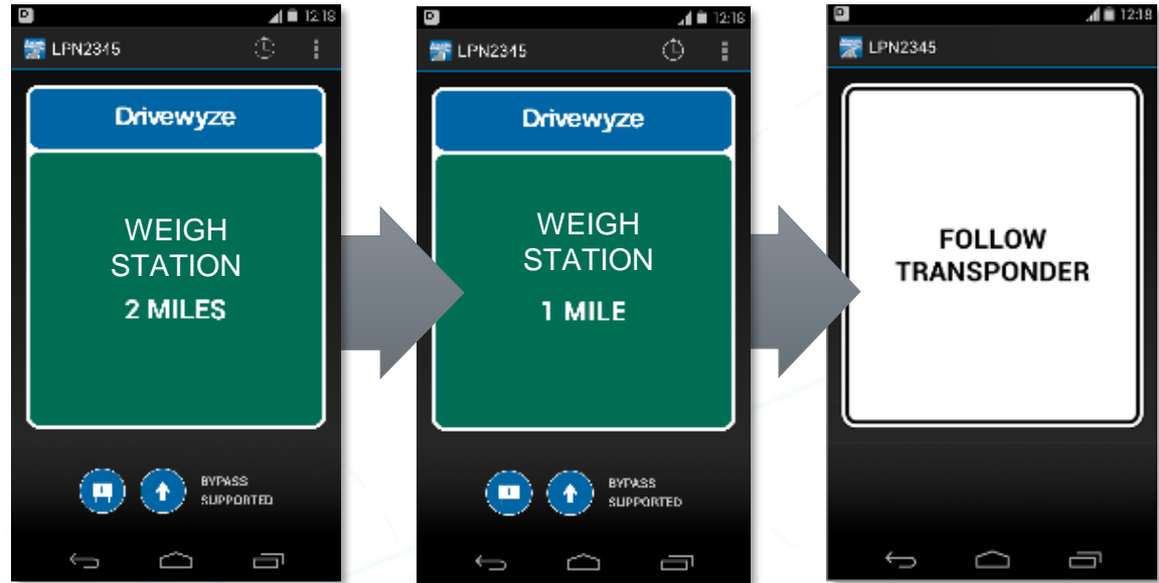


**Driving
Instruction**

Drivewyze™

What If Drivers Have a Transponder?

To avoid confusion, if a driver is using both Drivewyze and a transponder-based bypass service, Drivewyze tells the driver to follow the transponder instructions



1. Two-mile notification

2. One-mile notification 3. Defer to Transponder

How Drivewyze Works: ELDS

Drivewyze is available on the following ELDs: ISAAC, ORBCOMM, Omnitrac (Qualcomm), Platform Science, Rand McNally, Transflo, Switchboard, Trimble (PeopleNet). Fleets using these devices may purchase Drivewyze licenses for multiple trucks.



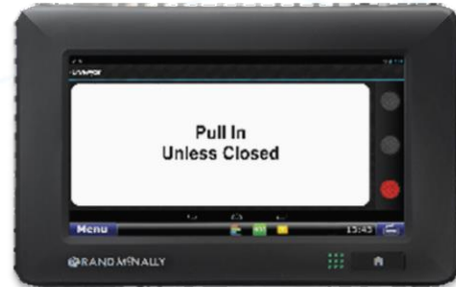
What Do Drivers See Using ELDs?

Drivewyze on an ELD functions the same as the mobile app.



Drivers are sent two-mile and one-mile notifications

Followed by either a "Bypass" or "Pull In Unless Closed" driving instruction.



Drivers Device Recall

The drivers most recent, in-cab command, can be recalled by tapping on the Drivewyze icon (for ELD's) and tapping on the recall icon (located in the upper right-hand corner) for all other devices. The dashboard will reflect the last driving instruction

The dashboard displays the following information:

- Inspection site notifications:** on
Get notified as you approach any inspection site in the country
- Bypass service:** active
Get the opportunity to receive bypasses at Drivewyze PreClear-supported inspection sites

Most Recent Instruction: BYPASS

Date	July 25, 2014
Time	12:18PM UTC
Location	San Marcos I-35 SB
SRIS Vehicle ID	5-73861

0.8 miles SE from Jacksonville, FL 7/25/14 12:18PM

The 'Most Recent Instruction' screen displays the following details:

- Bypass**
- Date Time:** Jul 28, 2014 12:18:11 PM
- Vehicle License Plate:** LPN2345
- Location:** Interstate 95 SB
- SRIS Vehicle ID:** 5-73861

Logging In

1. Open your internet browser (Internet Explorer, Google Chrome etc.)
2. Go to the following website: <https://sris.drivewyze.com/>
3. Type your credentials in the username and password text boxes, click the blue “Login” button

The image shows a login form with two text input fields. The first field is labeled 'Enter your username:' and the second is labeled 'Enter your password:'. Both fields have a small icon of a keyboard on the right side. Below the fields are three buttons: 'Login', 'CVIEW', and 'Cancel', all in blue with white text.

5 unsuccessful attempts at login will result in being locked out. To access Drivewyze you will need to contact your supervisor or the Drivewyze Service Desk to clear the lockout

Logging Out

To log out of the Drivewyze Agency Portal, click the word “Logout,” located at the top of any screen in the portal.

Important: Logging out of your Drivewyze account does not close the station in Drivewyze.



Powered by Smart Roadside™

Vehicle Live Summary

Smart Roadside™

Logged in as nhebbadmin at Drivewyze.com

[Logout](#)

MD Hyattstown RT-270 SB

CLOSED

MD Hyattstown RT-270 NB

CLOSED

[More stations...](#)



Night mode

Audible alerts

OFF

All vehicles

ON

Pullin Rate

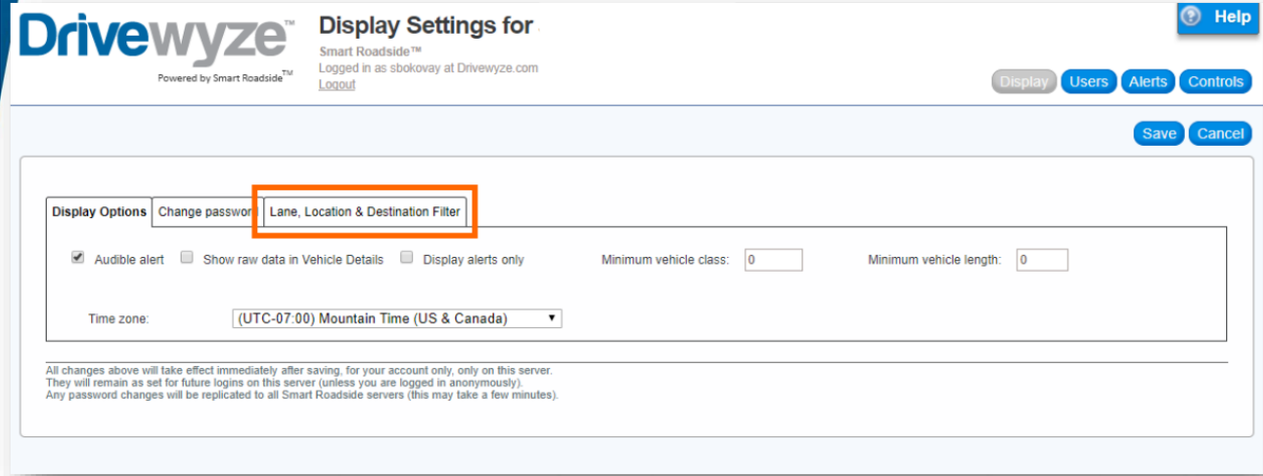
STD

Time zone

EST

Selecting Station for Viewing

On the “Display Settings” page, locate and click on the tab titled “Lane, Location & Destination Filter.”



Drivewyze™ Display Settings for
Smart Roadside™
Powered by Smart Roadside™ Logged in as sbokovay at Drivewyze.com
[Logout](#)

Help

Display Users Alerts Controls

Save Cancel

Display Options Change password **Lane, Location & Destination Filter**

Audible alert Show raw data in Vehicle Details Display alerts only Minimum vehicle class: Minimum vehicle length:

Time zone:

All changes above will take effect immediately after saving, for your account only, only on this server. They will remain as set for future logins on this server (unless you are logged in anonymously). Any password changes will be replicated to all Smart Roadside servers (this may take a few minutes).

This feature is dependent on your assigned user level access. You must have a privileged user level or higher

Selecting Station for Viewing

On the Live Vehicle Summary page, click the blue “Settings” button located in the lower left-hand corner of the screen. The “Display Settings” page will appear.

Drivewyze™ Vehicle Live Summary
Smart Roadside™
Powered by Smart Roadside™
Logged in as nhebbism at Drivewyze.com
Logout

MD Hyattstown RT-270 SB **CLOSED** MD Hyattstown RT-270 NB **CLOSED** More stations... Night mode
Audible alerts **OFF** All vehicles **ON** Pullin Rate **STD**
Time zone **EST**

Help
Vehicle Queue Dashboard

Overview Carrier Vehicle WIM Messages at 16:44:30

Search Report **Settings** CVIEW

Selecting Station for Viewing

Select the site(s) you wish to monitor by clicking the appropriate checkboxes. Once you've selected your sites, click the blue "Save" button, located in the top right hand of the screen.

The screenshot shows the 'Display Settings for nhebbsm' interface. At the top left is the DriveWyze logo and 'Smart Roadside™' branding. The user is logged in as 'nhebbsm' and can click 'Logout'. Navigation buttons for 'Display', 'Users', 'Alerts', and 'Controls' are visible. The 'Save' button is highlighted with an orange box. The main content area has tabs for 'Display Options', 'Change password', and 'Lane, Location & Destination Filter'. Under the 'Lane, Location & Destination Filter' tab, there is a dropdown menu set to 'MD Maryland' and a 'Select all' link. Below this is a grid of 24 checkboxes, all of which are checked, representing various monitoring stations. A large orange box highlights the entire grid of checkboxes. At the bottom, a disclaimer states: 'All changes above will take effect immediately after saving, for your account only, only on this server. They will remain as set for future logins on this server (unless you are logged in anonymously). Any password changes will be replicated to all Smart Roadside servers (this may take a few minutes).'

<input checked="" type="checkbox"/> MD Bay Bridge US-50 EB Mainline	<input checked="" type="checkbox"/> MD Bay Bridge US-50 WB Mainline	<input checked="" type="checkbox"/> MD Cecilton US-301 SB Mainline	<input checked="" type="checkbox"/> MD Conowingo W & Insp US-1 EB Mainline	<input checked="" type="checkbox"/> MD Conowingo W & Insp US-1 WB Mainline	<input checked="" type="checkbox"/> MD Delmar RT-13 NB Mainline
<input checked="" type="checkbox"/> MD Delmar RT-13 SB Mainline	<input checked="" type="checkbox"/> MD Finzel W & Insp I-68 EB Mainline	<input checked="" type="checkbox"/> MD Harbor Tunnel I-895 EB Mainline	<input checked="" type="checkbox"/> MD Hatem Bridge US-40 EB Mainline	<input checked="" type="checkbox"/> MD Hatem Bridge US-40 WB Mainline	<input checked="" type="checkbox"/> MD Hyattstown RT-270 NB Mainline
<input checked="" type="checkbox"/> MD Hyattstown RT-270 SB Mainline	<input checked="" type="checkbox"/> MD New Market W & Insp I-70 EB Mainline	<input checked="" type="checkbox"/> MD Park & Ride I-95/I-495 EB Mainline	<input checked="" type="checkbox"/> MD Park & Ride I-95/I-495 SB Mainline	<input checked="" type="checkbox"/> MD Parkton I-83 SB Mainline	<input checked="" type="checkbox"/> MD Perryville I-95 NB Mainline
<input checked="" type="checkbox"/> MD Perryville I-95 SB Mainline	<input checked="" type="checkbox"/> MD Snow Hill US-113 EB Mainline	<input checked="" type="checkbox"/> MD Upper Marlboro W & Insp US-301 NB Mainline	<input checked="" type="checkbox"/> MD Upper Marlboro W & Insp US-301 SB Mainline	<input checked="" type="checkbox"/> MD Vienna W & Insp US-50 EB Mainline	<input checked="" type="checkbox"/> MD West Friendship W & Insp I-70 WB Mainline

How to Open or Close a Drivewyze Site

Log in to the Drivewyze system.

To open or close a Drivewyze site, locate the blue section at the top of the “Vehicle Live Summary” screen.

Inside the blue section, you will see a variety of pink and/or green boxes. Click on a green box that says “OPEN,” or a pink box that says “CLOSED.”

Grey “open” and “close” options will appear next to the box you clicked. Select whether you would like to open or close the site.

Logging out of your Drivewyze account does not close the station in Drivewyze. You must close the site inside the Drivewyze portal.



Vehicle Live Summary

Smart Roadside™
Logged in as nhebbms at Drivewyze.com
[Logout](#)

A screenshot of the Drivewyze "Vehicle Live Summary" interface. The interface is a light blue panel with several controls. At the top, there are two station status indicators: "MD Hyattstown RT-270 SB" and "MD Hyattstown RT-270 NB". Each has a pink box labeled "CLOSED" next to it, which is highlighted with an orange border. To the right of these is a link "More stations..." and a "Night mode" toggle. Below the station indicators are three rows of controls: "Audible alerts" with a pink "OFF" button, "All vehicles" with a green "ON" button, and "Pullin Rate" with a green "STD" button. At the bottom left, "Time zone" is set to "EST" in a green box.

How to Open or Close a Drivewyze Site

If you are viewing multiple sites, to open or close these sites, select the “Settings” button at the bottom of the screen.

This will bring you to the Settings page, select “Controls” at the top right of page



This will take you to the stations control page



Check the boxes of the stations you wish to open or uncheck to close these station.

Station	Open?
MD Bay Bridge US-50 EB	<input checked="" type="checkbox"/>
MD Bay Bridge US-50 WB	<input checked="" type="checkbox"/>
MD Cecilton US-301 SB	<input type="checkbox"/>

Open VS Closed Drivewyze Site

Station Manned & Open

- Station is manned and OPEN in Drivewyze
- Drivers devices display “Bypass” or “Pull-In Unless Closed”
- Drivewyze Vehicle Live Summary will display vehicles

STATION MANNED & CLOSED

- Station is manned and CLOSED in Drivewyze
- Driver devices display “Bypass” only, because Drivewyze thins the station is unmanned, so there is no need for drivers to pull in
- Drivewyze Vehicle Live Summary page will display a red “Station Closed” sign under Carrier column as well as “Station Closed – Bypass” in the message column

Station Unmanned & Open

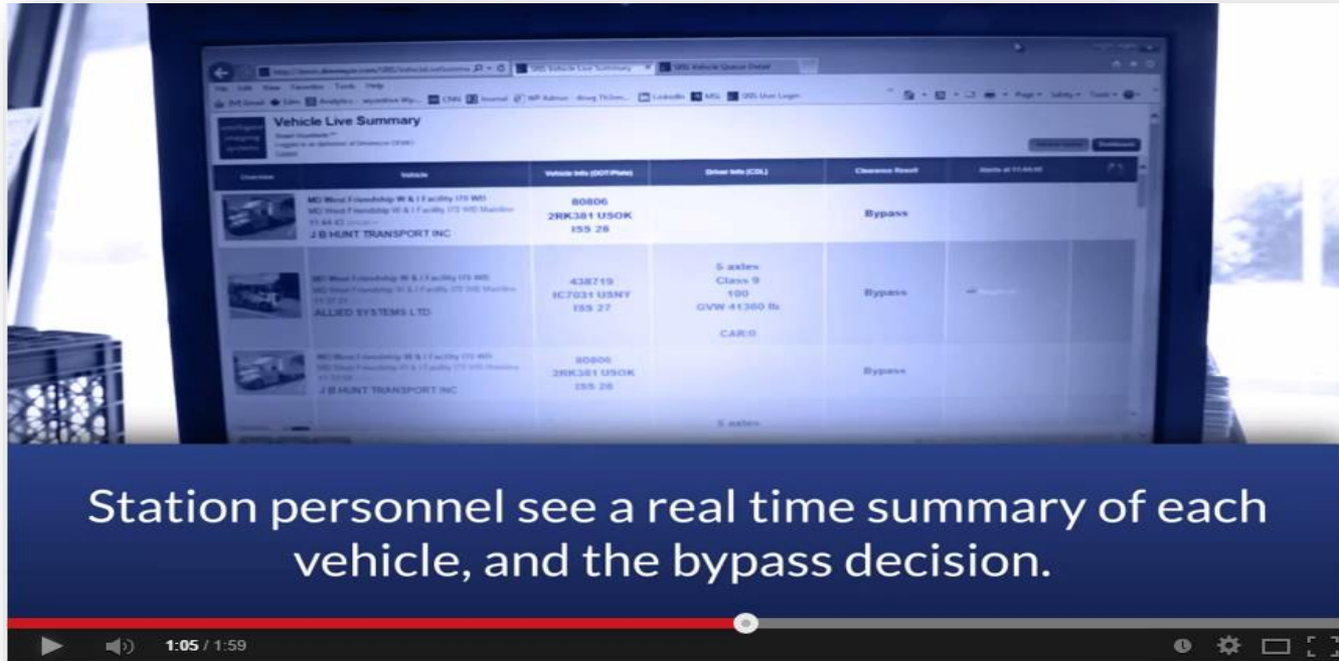
- Station is unmanned and OPEN in Drivewyze
- Driver devices display “Bypass” or “Pull-In Unless Closed”, he/she should not pull in because the station is unmanned. The vehicle will continue on the mainline and will be pulled in at the next Drivewyze site
- **Drivers can receive a FALSE credential check. ALWAYS CLOSE STATION IF UNMANNED**

STATION UNMANNED & CLOSED

- Station is unmanned and CLOSED in Drivewyze
- Driver devices display “Bypass” only, because Drivewyze things the station is unmanned, so there is no need for drivers to pull in

What Do Officers See?

Officers manning weigh stations or mobile sites have access to the Drivewyze portal, where they can see if a driver was granted a bypass, or not. Drivewyze also uses audible alerts to notify officers of Drivewyze participating vehicles.



What Do Officers See?

On the Drivewyze portal, officers can see if a driver was granted a bypass, a pull in, follow transponder, or a follow road signs message.

The screenshot shows the Drivewyze 'Vehicle Live Summary' dashboard. At the top, there are filters for 'No license' (OFF), 'Just like state' (ON), 'Vehicle class' (ALL), and 'Vehicle length' (ALL). A large blue arrow points down from the text above to the dashboard. The dashboard features a table with columns for Overview, Carrier, Vehicle, Clearance Result, and Messages at 14:55:29. The table lists three vehicles with their respective clearance results: 'Follow road signs', 'Pull-in', and 'Bypass'. A 'Vehicle Queue' and 'Dashboard' button are visible in the top right of the dashboard area.

Overview	Carrier	Vehicle	Clearance Result	Messages at 14:55:29
	MN Saginaw HWY-2 EB 15:03:10 2014-10-02 USDOT #597492 RIGHT WAY TRUCKING INC	YTC2306 USMN GVW 0 lb	Follow road signs	
	GA Bryan I-16 EB 16:20:20 2014-10-02 USDOT #614733 ROADRUNNER INTERMODAL SERVICES LLC	DFI976 USGA	Pull-in	 ISS Score >= 98 FTA Account Expired
	MN St Croix I-94 WB 16:22:56 2014-10-02 USDOT #75525 DART TRANSIT COMPANY	P820278 USIL FUJA6CV57LW53081	Bypass	

Vehicle Live Summary Page

As Drivewyze vehicles enter a geo-fence and are screened against the alerts that have been set by the state, the vehicle information will be displayed in real time, on the Drivewyze Vehicle Live Summary screen.



Vehicle Live Summary

Smart Roadside™
Logged in as nhebbm at Drivewyze.com
[Logout](#)

Powered by Smart Roadside™

MD Hyattstown RT-270 SB CLOSED

MD Hyattstown RT-270 NB CLOSED

More stations...

Night mode 

Audible alerts OFF

All vehicles ON

Pullin Rate STD

Time zone EST

Help

Vehicle Queue

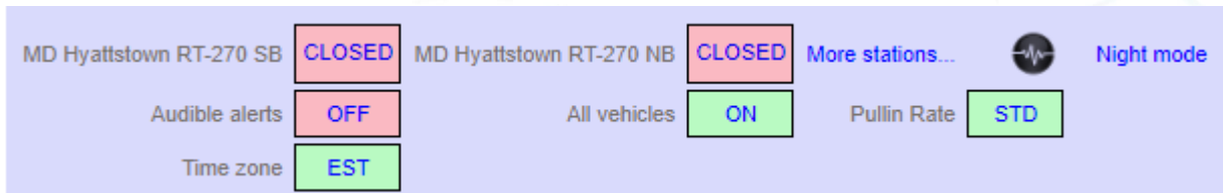
Dashboard

	<p>MD Snow Hill US-113 EB Station Closed</p> <p>16:49:52 2020-01-09</p> <p>USDOT #204935</p> <p>PERDUE TRANSPORTATION INCORPOR... ISS 30</p>	<p>710F98 USMD</p> <p>Unit 7855</p>	<div style="background-color: #cccccc; padding: 5px; margin-bottom: 5px;">  Station closed - bypass </div>
	<p>MD Bay Bridge US-50 WB</p> <p>16:49:29 2020-01-09</p> <p>USDOT #2312754</p> <p>DPM LOGISTICS LLC ISS 13</p>	<p>14173PZ USVA</p> <p>Unit 53681</p>	<div style="background-color: #e67e22; padding: 5px; margin-bottom: 5px;">  Pull in </div> <div style="background-color: #e67e22; padding: 5px;">  IFTA account status </div>
	<p>MD Park & Ride I-95/I-495 SB Station Closed</p> <p>16:49:24 2020-01-09</p> <p>USDOT #80806</p> <p>J B HUNT TRANSPORT INC ISS 31</p>	<p>2700248 USIN</p> <p>Unit 333069</p>	<div style="background-color: #cccccc; padding: 5px;">  Station closed - bypass </div>
	<p>MD Perryville I-95 NB</p> <p>16:49:20 2020-01-09</p> <p>USDOT #41216</p> <p>HIGHWAY TRANSPORT CHEMICAL LLC ISS 34</p>	<p>J3066HY USTN</p> <p>Unit 2353</p>	<div style="background-color: #27ae60; padding: 5px;">  Bypass </div>

Quick Access Buttons

This area gives quick access for officers to adjust the Drivewyze program, including:

- Selecting sites
- Opening and closing sites
- Adjusting audible alerts
- Night mode
- Sound test
- Adjusting pullin rate
- Vehicle type
- Selecting time zone



To make adjustments, click on the green/red box, icon, or blue text link of the category you would like to adjust. You will be directed to the appropriate page to make the adjustment.

View Details

“View Details” can give you an in-depth view of a vehicle.

Click the “View Details” button located in the last column on the “Vehicle Live Summary” page. This will take you to the “Vehicle Queue Detail” page.

Overview	Carrier	Vehicle	Driver	Clearance Result	Messages at 15:55:51	
	MN St Croix I-94 WB 15:50:17 2019-09-20 USDOT #75525 DART TRANSIT COMPANY	P726212 USIL 1FUJA6CV97DV86947	None	Bypass	 Cab card verified manually	View Details

If you require more detailed vehicle information, click on the blue “Show Raw Data” located in the bottom left hand corner of the screen

This Vehicle's Event Data

USDOT #			
Vehicle	PDB497	Vehicle Jurisdiction	CDNMB
Clearance Result	Bypass	Driver Response	Vehicle continued on AB Airdrie QE-II NB Mainline
GVW	Axles		
Violation List			

This Vehicle's Alerts

This Vehicle's Database Data

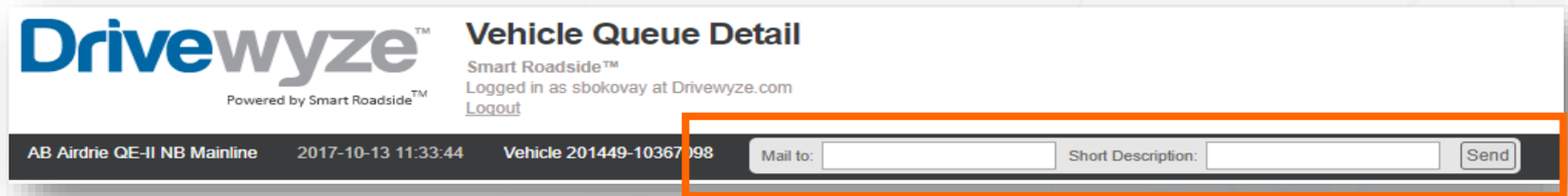
Carrier Name

[Show Raw Data](#)

View Details

Email Information

To send Vehicle Details to an email address, enter the address in the text box labeled “Mail to:” at the top of the Vehicle Queue Detail screen. You can also add an optional short description. Then, click the “Send” button.



The screenshot shows the Drivewyze interface for viewing vehicle details. At the top left is the Drivewyze logo with the tagline "Powered by Smart Roadside™". To the right, it says "Vehicle Queue Detail", "Smart Roadside™", and "Logged in as sbokovay at Drivewyze.com" with a "Logout" link. Below this is a dark header bar containing the text "AB Airdrie QE-II NB Mainline", "2017-10-13 11:33:44", and "Vehicle 201449-10367098". At the bottom, there is a white bar with two input fields: "Mail to:" and "Short Description:", followed by a "Send" button. An orange box highlights the "Mail to:" field and the "Send" button.

Quick Edit – Illegal Bypass

The last column on the Vehicle Live Summary page shows the option of “Quick Edit” (hover over last column to show Quick Edit).

	IN Lowell I-65 SB 18:47:43 2016-03-08 USDOT #92321 BOYD BROS TRANSPORTATION INC	None 1XKADP9X6CJ317057	None	Bypass	 Cab card verified manually	View Details Quick Edit
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In the event a vehicle receives a command to pull-in to the station but continues on the highway, an Unexpected Bypass will appear on the Vehicle Live Summary page

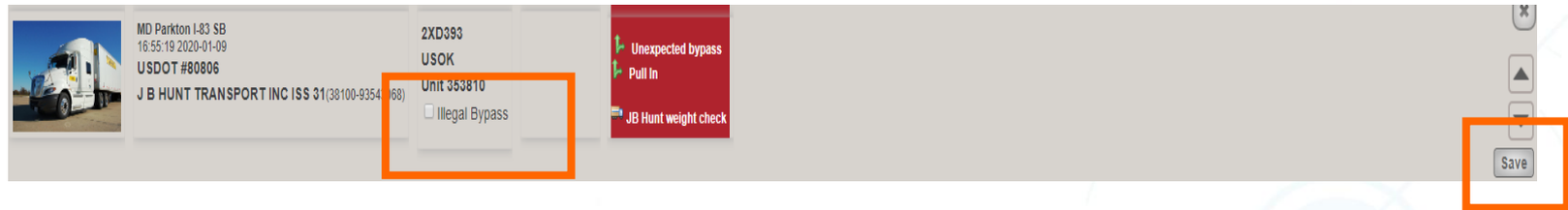
	VA Suffolk RT-58 EB 11:45:01 2018-04-24 USDOT #80806 J B HUNT TRANSPORT INC ISS 28	2WX354 USOK Unit 352162		Pull In	 Unread weight  Unexpected bypass
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Click on ‘Quick Edit to the right of the message box, a pop-up window will appear at the bottom of the page.

	MD Parkton I-83 SB 16:55:19 2020-01-09 USDOT #80806 J B HUNT TRANSPORT INC ISS 31(38100-93543068)	2XD393 USOK Unit 353810 <input type="checkbox"/> Illegal Bypass	 Unexpected bypass  Pull In  JB Hunt weight check	<input type="button" value="Save"/>
---	--	---	--	-------------------------------------

Quick Edit – Illegal Bypass

By checking off the box “Illegal Bypass” the vehicle will then be directed to pull-in at the next open Drivewyze site. *The message on the Drivewyze Vehicle Live Summary page will read “Previous Illegal Bypass” at that site.*

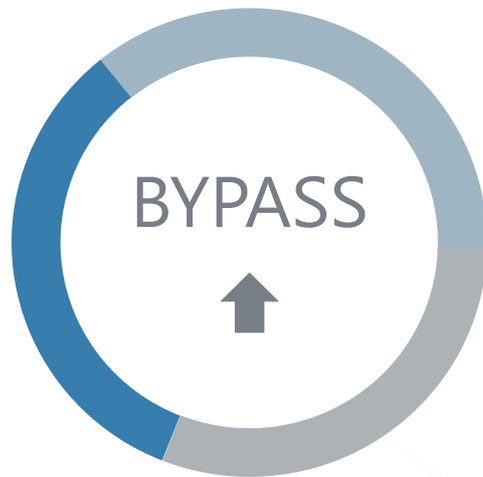


The screenshot displays a vehicle summary card with the following information:

- Vehicle Image:** A white semi-truck.
- Location/Status:** MD Parkton I-83 SB
- Timestamp:** 16:55:19 2020-01-09
- Identifier:** USDOT #80806
- Company:** J B HUNT TRANSPORT INC ISS 31(38100-9354 68)
- Unit:** 2XD393
- Status:** USOK
- Unit ID:** Unit 353810
- Checkbox:** Illegal Bypass
- Alerts:** Unexpected bypass, Pull In, JB Hunt weight check
- Actions:** A 'Save' button is located in the bottom right corner of the card.

How are Bypasses Determined?

Carriers and individual drivers who choose to participate in the Drivewyze bypass program are granted permission to bypass designated weigh stations and inspection sites, based on:



1. Authoritative government data sources that are fully accessible to by you
2. Screening rules that are selected and managed by your state agency, including:
 - **Carrier's safety history (ISS score)**
 - **License plate registration**
 - **IFTA and tax compliance**
 - **(Other state-based rules)**
3. Depending the ISS score and screening rules, participating trucks will receive bypasses up to 98% of time – so even carriers with the best safety scores will still be pulled in randomly 2% or more of the time, dependent on your random pull-in rate setting

How to Adjust Random Pull-in Rates

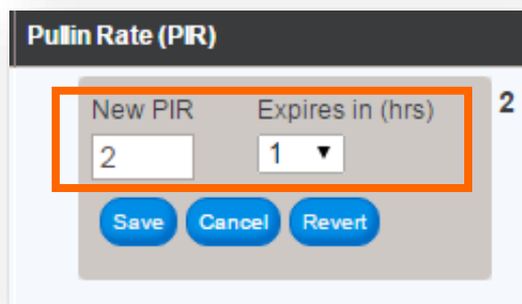
(Note: Supervisor Status or Higher is Required to Adjust Pull-in Rates)

1. Log in to the Drivewyze program.
2. Click on the “*Settings*” button, located in the lower left-hand side of your screen.
3. Next, click the “*Alerts*” button, located in the top right-hand side of your screen.
4. Find the name of the site that requires the Random Pull-in Rate (PIR) adjustment. Then, click on the “*Edit*” button.

Type	Level	Pullin Rate (PIR)	Enabled?
Random	None		Enabled

How to Adjust Random Pull-in Rates

5. Change the “New PIR” to the required Pull-in Rate (between 0-100) and select the desired time period (from 1 to 24 hours).

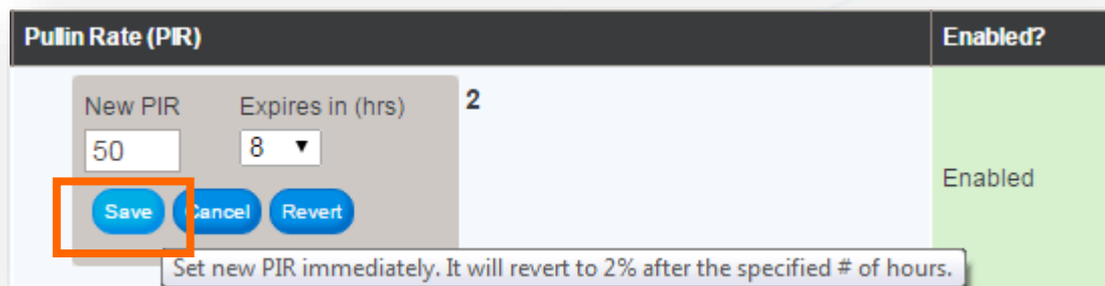


Pullin Rate (PR)

New PIR	Expires in (hrs)	2
2	1 ▼	

Save **Cancel** **Revert**

6. Click the “Save” button, located below the “New PIR” field. The new PIR will now appear and remain active for your specified duration.



Pullin Rate (PR)		Enabled?
New PIR	Expires in (hrs)	2
50	8 ▼	

Save **Cancel** **Revert**

Enabled

Set new PIR immediately. It will revert to 2% after the specified # of hours.

Weigh In Motion – WIM Integration (If Applicable)

Where Drivewyze is integrated with the WIM on the mainline, the weight readings will be displayed on the Vehicle Live Summary page in the Drivewyze Agency Portal

The screenshot shows the Drivewyze interface with the following elements:

- Header:** Drivewyze logo, "Vehicle Live Summary", "Smart Roadside™", "Logged in as nhebbadmin at Drivewyze.com", and a "Logout" link.
- Control Panel:** Includes status indicators for "UT Echo I-80 WB" (OPEN), "UT Perry I-15 NB" (OPEN), "Audible alerts" (OFF), "All vehicles" (ON), "Time zone" (EST), "Pullin Rate" (STD), and "Night mode".
- Table:** A table with columns for Overview, Carrier, Vehicle, WIM, and Messages. The first row is highlighted in yellow and contains the following data:

Overview	Carrier	Vehicle	WIM	Messages at 17:02:03
	UT Echo I-80 WB 16:59:14 2020-01-09 USDOT #273818 COVENANT TRANSPORT INC ISS 61	2500568 USIN GVW 57800 lb 5 axles Class 9 Unit 1201125	Steer 10100 lb Drive 11100 lb 3 11100 lb 4 12800 lb 5 12700 lb	Bypass ISS score 0.89 Weight OK

If there ever is a questions as to a weight reading the vehicle will be notified to pull in

The screenshot shows the Drivewyze interface with the following elements:

- Table:** A table with columns for Overview, Carrier, Vehicle, WIM, and Messages. The first row is highlighted in grey and contains the following data:

Overview	Carrier	Vehicle	WIM	Messages at 17:02:03
	UT Perry I-15 SB 16:57:58 2020-01-09 USDOT #28406 C R ENGLAND INC ISS 61	2694381 USIN Unit 57166		Pull In ISS score 0.89 Verify weight

Hotlist

(Only Supervisor and Station Master access levels can add or delete vehicles/drivers from the Hot List.)

From the *Vehicle Live Summary Page*, click on the “*Settings*” button that is in the lower left-hand corner of your screen. You will be taken to the *Settings page*.

On the *Settings page*, click on the “*Alerts*” button located in the top right-hand corner of your screen. You will be taken to the *Screening Settings page*.

The screenshot displays the Drivewyze interface for the 'Screening Settings' page. The 'Screening Settings' title is highlighted with an orange box. Below it, the 'Hot list' tab is also highlighted with an orange box. The page shows a navigation menu with 'Alert definitions', 'Alert display setting', and 'Hot list'. A dropdown menu is set to 'AB Alberta', and there are checkboxes for 'Show local rules only' and 'Show enabled rules only'. A table with columns for Name, Jurisdiction & Station, Type, Level, Pullin Rate (PIR), and Enabled? is visible at the bottom.

Then, click on the tab “Hot list”.

Hotlist – How to Add a Vehicle

There are a few ways you can add vehicles to the Hot List.

1. To create a new hot list, you can upload a CSV file that contains DOT numbers, or plate numbers.
2. You can add multiple DOTs/plate numbers to an existing Hot List by uploading a CSV file.
3. You can add vehicles individually by adding a single plate number or DOT number

The screenshot shows the Drivewyze Screening Settings interface. The 'Hot list' tab is selected. The interface includes a 'Build new hot list' button, an 'Add to existing hot list' button, and two forms for adding individual vehicles: 'Add new plate' and 'Add new DOT #'. The forms for adding individual vehicles are highlighted with an orange border.

Drivewyze™ Screening Settings
Smart Roadside™
Powered by Smart Roadside™
Logged in as sbokovay at Drivewyze.com
[Logout](#)

[Help](#) [Display](#) [Users](#) [Alerts](#) [Controls](#)

[Save](#) [Cancel](#)

Alert definitions | Alert display settings | **Hot list**

CSV file (OVERWRITE)
 No file chosen [Build new hot list](#)

CSV file (APPEND)
 No file chosen [Add to existing hot list](#)

Plate to add	Class	Expiry date	Note	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Add new plate

DOT # to add	Class	Expiry date	Note	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Add new DOT #

Hotlist – How to Add a Vehicle

In the specified fields, enter the Plate number of the carrier/driver that you want to add to the Hot List. You can also add an expiration date, so that the carrier/driver will be removed from the Hot List automatically on a specified date.

For an entry on the hot list to take effect, information must be added into the “Notes” area. This could include the user who made the entry and the reason the vehicle was added to the hot list.

Then, click on the “Add new plate” button. You DO NOT need to click “Save” after you’ve clicked on “Add new plate.”

The screenshot shows a web interface for managing a Hot List. At the top, there are three tabs: "Alert definitions", "Alert display settings", and "Hot list". Below the tabs, there are two sections for CSV file uploads. The first section is labeled "CSV file (OVERWRITE)" and contains a "Choose File" button and the text "No file chosen". To the right of this section is a blue button labeled "Build new hot list". The second section is labeled "CSV file (APPEND)" and also contains a "Choose File" button and the text "No file chosen". To the right of this section is a blue button labeled "Add to existing hot list". Below these sections is a form for adding a new plate. This form is highlighted with an orange border and contains the following fields: "Plate to add" (text input), "Class" (text input), "Expiry date" (text input with a calendar icon), and "Note" (text input). To the right of these fields is a blue button labeled "Add new plate".

Hotlist – How to Add a Vehicle

In the specified fields, enter the DOT number of the carrier/driver that you need to add to the Hot List. You can also add an expiration date, so the carrier/driver will be removed from the Hot List automatically on a specified date.

For an entry on the hot list to take effect, information must be added into the “Notes” area. This could include the user who made the entry and the reason the vehicle was added to the hot list.

Then, click on the “Add new DOT#” button. You DO NOT need to click “Save” after you’ve clicked on “Add new DOT#.”

The screenshot shows a web interface for managing a Hot List. At the top, there are three tabs: "Alert definitions", "Alert display settings", and "Hot list". Below the tabs, there are two sections for CSV file uploads: "CSV file (OVERWRITE)" and "CSV file (APPEND)". Each section has a "Choose File" button and a "No file chosen" message. To the right of these sections are buttons: "Build new hot list" and "Add to existing hot list". Below these are two rows of input fields. The first row is for adding a plate, with fields for "Plate to add", "Class", "Expiry date", and "Note", and a "Add new plate" button. The second row is for adding a DOT number, with fields for "DOT # to add", "Class", "Expiry date", and "Note", and an "Add new DOT #" button. The second row is highlighted with an orange border.

Alert definitions Alert display settings Hot list				
CSV file (OVERWRITE)				Build new hot list
Choose File No file chosen				
CSV file (APPEND)				Add to existing hot list
Choose File No file chosen				
Plate to add	Class	Expiry date	Note	Add new plate
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
DOT # to add	Class	Expiry date	Note	Add new DOT #
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	

Hotlist – How to Delete a Vehicle

In the specified fields, enter the License Plate number or DOT number of the carrier/driver that you need to remove from the Hot List. Then, click on the “Delete a plate” or “Delete a DOT#” button.

You DO NOT need to click “Save” after you’ve clicked on “Delete a plate” or “Delete a DOT#”

The screenshot shows a web interface for managing a hotlist. At the top, there are three tabs: "Alert definitions", "Alert display settings", and "Hot list". The "Hot list" tab is active. Below the tabs, there are several sections for managing the hotlist:

- CSV file (OVERWRITE):** A "Choose File" button and "No file chosen" text, with a "Build new hot list" button to the right.
- CSV file (APPEND):** A "Choose File" button and "No file chosen" text, with an "Add to existing hot list" button to the right.
- Plate to add:** A form with fields for "Plate to add", "Class", "Expiry date" (with a calendar icon), and "Note", and an "Add new plate" button.
- DOT # to add:** A form with fields for "DOT # to add", "Class", "Expiry date" (with a calendar icon), and "Note", and an "Add new DOT #" button.
- Plate or DOT # to test:** A form with a "Plate or DOT # to test" field and a "Test the hot list" button.
- Plate to delete:** A form with a "Plate to delete" field and a "Delete a plate" button.
- DOT # to delete:** A form with a "DOT # to delete" field and a "Delete a DOT #" button.

The "Plate to delete" and "DOT # to delete" sections are highlighted with an orange border.

Search Functionality

The Search feature allows you to view previous traffic for a specific site and time period. Click the blue “Search” button located in the lower left-hand corner of the “Vehicle Live Summary” screen. This will direct you to a new page, “Vehicle Search Filter.”

The screenshot shows the DriveWyze 'Vehicle Live Summary' dashboard. At the top left is the DriveWyze logo and 'Powered by Smart Roadside™'. The main header area displays 'Vehicle Live Summary' and 'Smart Roadside™'. Below this, it shows the user is logged in as 'nhebbism' and provides a 'Logout' link. The dashboard includes several status indicators: 'MD Hyattstown RT-270 SB' and 'MD Hyattstown RT-270 NB' are both marked as 'CLOSED'. Other indicators include 'Audible alerts' (OFF), 'All vehicles' (ON), and 'PulIn Rate' (STD). There are also links for 'More stations...', 'Night mode', 'Vehicle Queue', and 'Dashboard'. A 'Help' button is located in the top right corner. The bottom navigation bar contains 'Overview', 'Carrier', 'Vehicle', 'WIM', 'Messages at 16:44:30', and a refresh icon.

A close-up of the navigation menu at the bottom left of the dashboard. It features four blue buttons: 'Search', 'Reports', 'Settings', and 'CVIEW'. The 'Search' button is highlighted with a red rectangular border.

Search – Site Specific

On the “Vehicle Search Filter” page, specify your search criteria:

- Enter the number of records desired
- Enter the maximum amount of hours (optional - not required for search)
- Specify date range
- Select site(s) by clicking on their corresponding checkboxes

Click the blue “Search” button located in the top right corner.

DriveWYZe™ Vehicle Search Filter
Smart Roadside™
Powered by Smart Roadside™
Logged in as mmarketing at DriveWYZe DEMO
Logout

Vehicles DBs

Search Clear Form

Max records: 10 Max hours:

All records from: 2016-02-03 to:

Station / Lanes: AB Alberta All stations [Select all](#) [Ignore all](#)

<input type="checkbox"/> TheOpenRoad	<input type="checkbox"/> CVSA Mainline	<input type="checkbox"/> Henday2 Mainline	<input type="checkbox"/> Henday3 Mainline	<input type="checkbox"/> Edmonton Office Mainline	<input type="checkbox"/> AB #1 Mainline
<input type="checkbox"/> AB #2 Mainline	<input type="checkbox"/> AB #3 Mainline	<input type="checkbox"/> AB #4 Mainline	<input type="checkbox"/> AB #5 Mainline	<input type="checkbox"/> AB #6 Mainline	<input type="checkbox"/> AB #7 Mainline
<input type="checkbox"/> AB #8 Mainline	<input type="checkbox"/> QA QEII Mainline	<input type="checkbox"/> teststation1 Mainline	<input type="checkbox"/> AB Brad Test B-101 NB Mainline	<input type="checkbox"/> AB Brad Test B-101 SB Mainline	<input type="checkbox"/> AB Brad Test1 B-101 SB Mainline
<input type="checkbox"/> AB QA Terwilligar SB Mainline	<input type="checkbox"/> AB QA Henday EB Mainline	<input type="checkbox"/> AB QA Whitmud-Dr EB Mainline	<input type="checkbox"/> AB QA Anthony-Henday SB Mainline	<input type="checkbox"/> AB QA Anthony-Henday WB Mainline	<input type="checkbox"/> AB QA Whitemud-Dr EB Mainline
<input type="checkbox"/> AB QA Whitemud-Dr	<input type="checkbox"/> AB QA Anthony-Henday2 SB	<input type="checkbox"/> AB QA Anthony-	<input type="checkbox"/> AB QA Anthony-	<input type="checkbox"/> AB QA Calgary Trail	<input type="checkbox"/> AB QA Terwilligar-C

Search – Vehicle Specific

At the bottom of the “Vehicle Search Filter” page, specify your vehicle-specific search criteria:

- Enter known vehicle information, as well as partial or complete DOT or CDL information.
- Unlike the site-specific search, there is no need to fill in the number of records, dates, locations or types of alerts unless this criteria is part of your search requirements.

Click the blue “Search” button located in the top right corner of the screen.

The screenshot shows a search filter form with the following fields and options:

- License Plate:** Input field, dropdown menu (All jurisdictions), checkboxes for Partial plate and No plate.
- DOT number:** Input field, checkboxes for Partial DOT number and No DOT number.
- CDL:** Input field, dropdown menu (All jurisdictions), checkbox for Partial CDL.
- SRIS Vehicle ID:** Input field.
- Min Weight Class:** Input field.
- Max Weight Class:** Input field.
- Min Length (ft):** Input field.
- Vehicle Status:** Radio buttons for Report, Release, and None.

Search – Carrier Specific

At the bottom of the “Vehicle Search Filter” page, specify the carrier name or keyword you’d like to search:

- Unlike the site-specific search, there is no need to fill in the number of records, dates, locations or types of alerts.

License Plate All jurisdictions ▼
DOT number Partial DOT number No DOT number
CDL All jurisdictions ▼
Carrier name (partial)

Click the blue “Search” button located in the top right corner of the screen. Vehicles and site visits associated with the searched keyword or carrier name will appear.

DriveWyzze™ Vehicle Search Summary 3 vehicles found
Smart Roadside™
Powered by Smart Roadside™
Logged in as wfraga at DriveWyzze TEST
[Logout](#)

Messages at 11:40:45	Overview	Carrier	Vehicle
Test carrier name	AB Balzac Hwy-9 NB 16:26:47 MST 2017-03-07	Braunschweig Chemical Brothers Inc.	ABC12 1FCW8 CI
Test carrier name	AB Balzac Hwy-9 NB 08:50:18 MST 2017-02-17	Braunschweig Chemical Brothers Inc.	ABC12 1FCW8 CI
Test carrier name	AB Balzac Hwy-9 NB 08:48:41 MST 2017-02-17	Braunschweig Chemical Brothers Inc.	ABC12 1FCW8 CI

Reports

There are 21 reports currently built into the Drivewyze Agency Portal:

A list of the various reports, include brief explanations on each report can be found in the HELP button of the Drivewyze Agency Portal

To run a report, click the blue button that says “Reports,” located in the bottom left hand corner of the portal. A new tab will open in your internet browser, and you will see the “Reports” screen.

Drivewyze™ Vehicle Live Summary
Smart Roadside™
Logged in as rthebbism at Drivewyze.com
Logout

MD Hyattstown RT-270 SB **CLOSED** MD Hyattstown RT-270 NE **CLOSED** More stations... Night mode

Audible alerts **OFF** All vehicles **ON** Pullin Rate **STD**

Time zone **EST**

Help

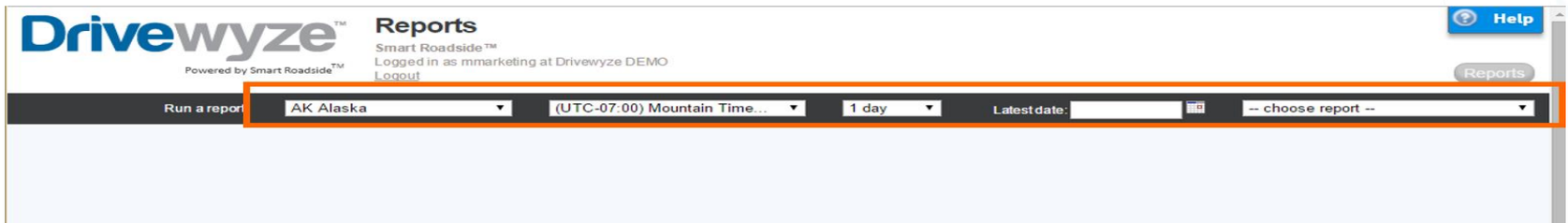
Vehicle Queue Dashboard

Overview Carrier Vehicle WIM Messages at 16:44:30

Search **Reports** Settings CVIEW

Reports

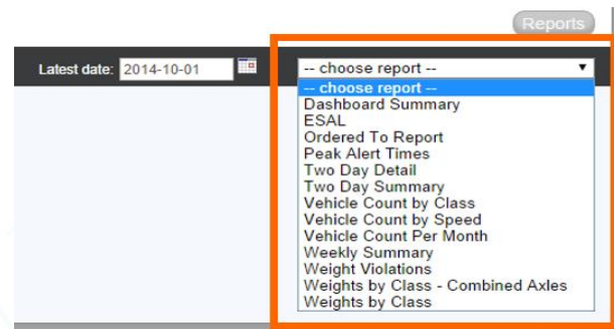
Located at the top of the “Reports” screen, there is a black bar that provides 5 filter options including state, time zone, number of days, latest date and choose report.



In the “Run a report” section, ensure your state is selected. Then, choose your preferred time zone and the time frame of the data that you would like to see.

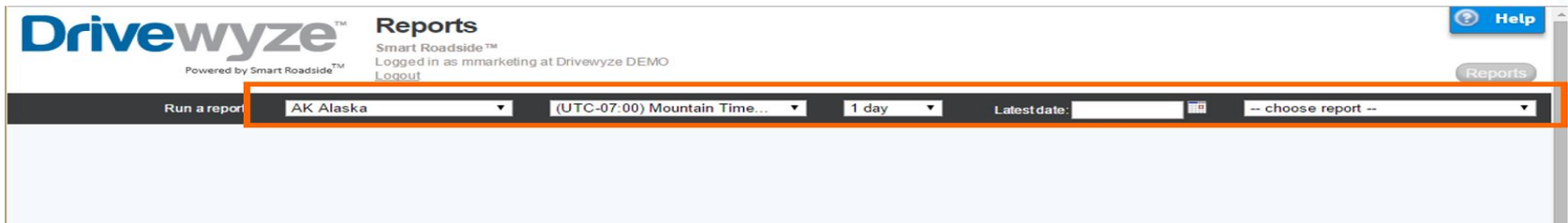
Next, move to the “Latest date” textbox. You can select a date by clicking on the calendar icon to the right of the text box, or you can type a date in the textbox using the following format: YYYY-MM-DD

Click on the “choose report” drop down menu. Select required report. Once selected it will automatically generate the report



Reports

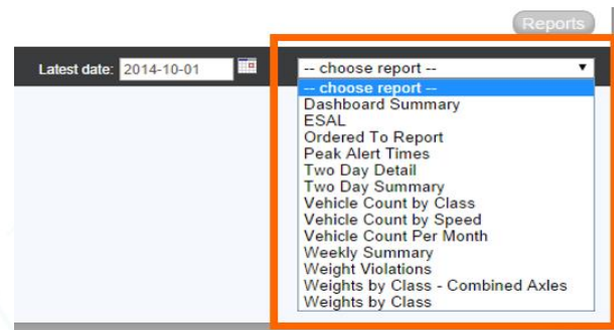
Located at the top of the “Reports” screen, there is a black bar that provides 5 filter options including state, time zone, number of days, latest date and choose report.



In the “Run a report” section, ensure your state is selected. Then, choose your preferred time zone and the time frame of the data that you would like to see.

Next, move to the “Latest date” textbox. You can select a date by clicking on the calendar icon to the right of the text box, or you can type a date in the textbox using the following format: YYYY-MM-DD

Click on the “choose report” drop down menu. Select required report. Once selected it will automatically generate the report



Reports

To export a report, click on the underlined “[Export to Excel](#)” link at the top left of the screen. This will export your data to a .csv file that you can open and review in Microsoft Excel.

The screenshot shows the DriveWyze Reports interface. At the top left, the 'Export to Excel' link is highlighted with an orange box. The interface includes a navigation bar with 'Technical Bulletins' and 'Help' links, and a secondary bar with 'Logs', 'Reports', and 'SmartStatus' buttons. Below these is a control bar for running reports, with 'AB Alberta' selected in the 'Run a report' dropdown. The main content area displays a 'Two Day Summary for Alberta -- All stations (at 2019-04-12 09:49)' and a table of vehicle counts.

Date	Lane	Total Vehicles	Successful USDOT # Reads	Successful Plate Reads	Credential Alerts	Crime Alerts	Safety Alerts	Taxes/Fees Alerts	Weight/Size Alerts
2019-04-11	AB Acheson HWY-16 NA Mainline	254		254					
2019-04-11	AB Airdrie QE-II NB Mainline	218		218					
2019-04-11	AB Aldersyde Hwy-2 SB Mainline	85		85					
2019-04-11	AB Ardrossan Hwy-16 EB Mainline	62		62					
2019-04-11	AB Atmore Hwy-55 NA Mainline	88		88					
2019-04-11	AB Atmore Hwy-63 SB Mainline	69		69					
2019-04-11	AB Bay Tree Hwy-49 EB Mainline	5		5					
2019-04-11	AB Bay Tree Hwy-49 WB Mainline	6		6					
2019-04-11	AB Burmis Hwy-3 EB Mainline	47		47					
2019-04-11	AB Burmis Hwy-3 WB Mainline	41		41					

To print a report, click on the internet browser icon in the upper right-hand corner of your browser window:



The top screenshot shows a browser window with the DriveWyze Reports interface. The print menu is open, showing options like 'Print...', 'Print preview...', and 'Page setup...'. The bottom screenshot shows the same browser window with the print menu open, showing options like 'New tab', 'New window', 'New incognito window', 'Bookmarks', 'Recent Tabs', 'Relaunch Chrome in Windows 8 mode', 'Edit', 'Cut', 'Copy', 'Paste', 'Save page as...', 'Print...', and 'Print...'. The DriveWyze Reports interface is visible in the background of both screenshots.

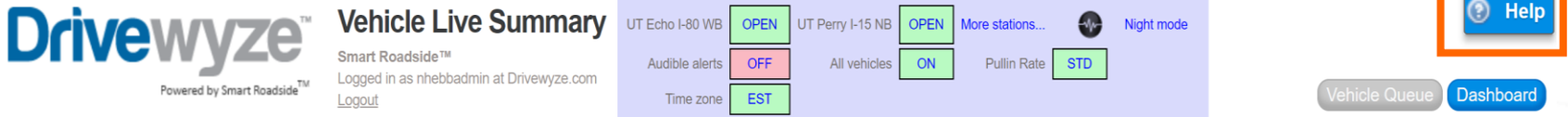
Reports

Alternatively, you can type Ctrl+P (at the same time) on your keyboard. This will open a print settings screen.

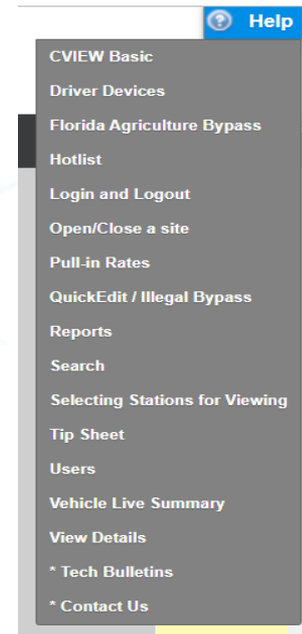


HELP Button

The HELP button is located at the top right-hand side of the Drivewyze agency portal



If you require step by step instructions for any area of the Drivewyze program you should be able to find this listed under the HELP button. If you cannot locate what you need please reach out to our Service Desk at 1-877-866-3939 or reach out to your State Program Manager or Trainer



Drivewyze[®] CVIEW Basic

Powered by Smart Roadside™



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What is CVIEW

CVIEW – Commercial Vehicle Information Exchange Window

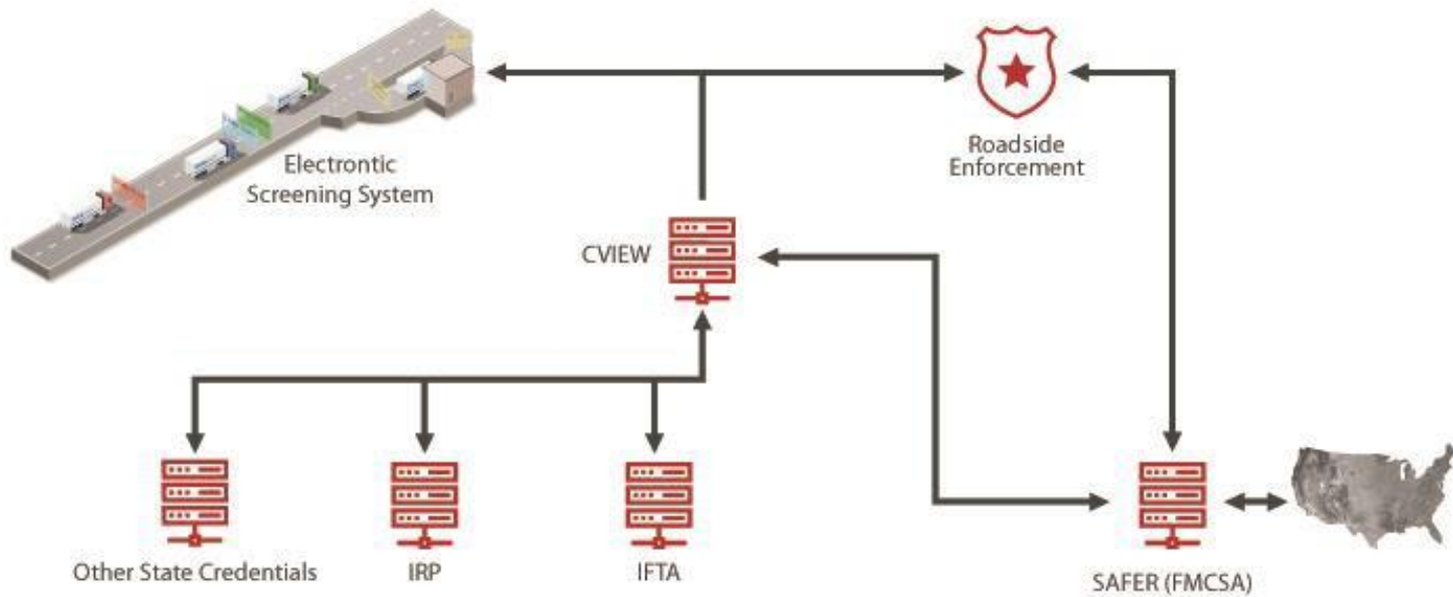
CVIEW is the component for the Federal Motor Carrier Safety Administration (FMCSA) Commercial Vehicle Information Systems and Networks (CVISN) program that supports information exchange for commercial vehicle operations (CVO).

CVIEW is the repository for the CVO safety and credentials data, as well as a full information technology solution for data sharing among diverse agencies and stakeholders.

CVIEW does not support Internet Explorer (IE). We recommend using Edge, Chrome, Safari or Firefox.

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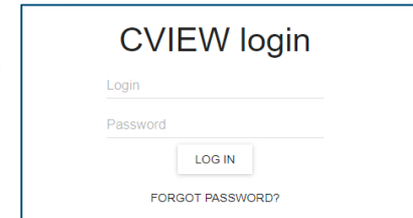


Drivewyze® CVIEW Basic

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How to login

1. Access the CVIEW Login screen directly by URL or by clicking the CVIEW button at the bottom left on any Drivewyze screen
2. If using the Drivewyze CVIEW button you will be automatically logged into CVIEW
3. If login is done via CVIEW URL enter your previously assigned User ID and Password
4. Click “LOG IN”

A screenshot of the CVIEW login interface. It features the title "CVIEW login" at the top. Below the title are two input fields: "Login" and "Password". Underneath the "Password" field is a "LOG IN" button. At the bottom of the form is a link labeled "FORGOT PASSWORD?".

Forgot password

1. For forgotten passwords, click the “FORGOT PASSWORD?” link
2. Enter the email address associated with your CVIEW account
3. The system will send an email to this email address
4. Follow the instructions on how to complete the password reset process

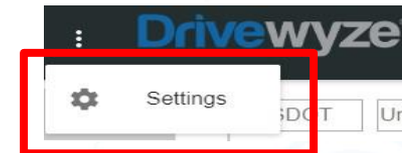
A screenshot of the "FORGOT PASSWORD?" form. It contains an "Email" input field and a "REQUEST PASSWORD RESET" button.

Drivewyze® CVIEW Basic

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How to change password

1. You must be logged in to CVIEW in order to change your password
2. Click on the menu icon in the upper left-hand corner
3. Click on the “Settings” button
4. Scroll down to the “Change Password” section on the screen
5. Enter your old password
6. Type in a new password
7. Click on the “SAVE SETTINGS” button

A screenshot of the "Change password" form. The title "Change password" is at the top. Below it, there are two input fields: "Old password" and "New password". Both fields contain a series of dots representing masked text. At the bottom of the form, there is a "SAVE SETTINGS" button.

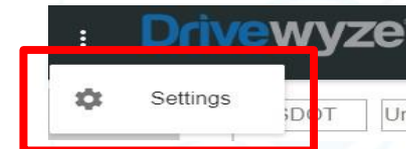
Please note – if you change your password in CVIEW, your CVIEW account will no longer auto log in when you launch it from the Drivewyze Agency Portal.

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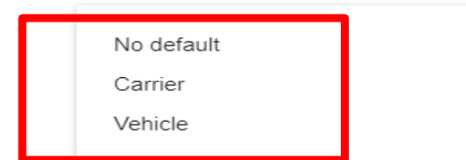
How to set your default CVIEW search page

1. You must be logged in to CVIEW in order to change your default CVIEW search page
2. Click on the menu icon in the upper left-hand corner
3. Click on the “Setting” button
4. Click the arrow next to the box beneath the “Default page” Header
5. Click on your preference



User settings

Default page

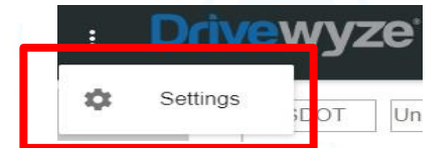


Drivewyze[®] CVIEW Basic

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How to change day night mode

1. You must be logged in to CVIEW in order to change between Day and Night mode
2. Click on the menu Icon in the upper left-hand corner
3. Click on the “Settings” button
4. Scroll down to the “Day/night mode” section on the screen
5. Use the radio buttons to toggle between “Day mode” and “Night mode” as desired



Day/night mode

- Day mode
- Night mode

Drivewyze® CVIEW Basic

Powered by Smart Roadside™

How to search for a carrier

1. Click on the “Carrier” button in the left-hand menu
2. Search for the Carrier by entering any of the following items
 - a. USDOT Number
 - b. Unit Number
 - c. Carrier Name
 - d. Tax ID
 - e. State
 - f. IFTA Number
 - g. IRP Number

Carrier

USDOT

Unit #

Carrier Name

Tax ID

State

IFTA #

IRP #

SEARCH

3. Click the “SEARCH” button
4. If only one result is found, the system will navigate directly to the carrier overview screen
5. If the search results in more than one result the system will display a sortable list of possible carriers

Drivewyze® CVIEW Basic

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Brief Overview of the different carrier tabs

1. After performing a successful carrier search, the following Sub-tabs will be available in the left-side menu
 - a. Overview Tab
 - i. Carrier demographic information
 - ii. Basic carrier information including
 1. Federal Out of Service status
 2. Classification code
 3. ISS Scores and status
 4. Basic MCS-150 information
 5. Etc.
 - iii. Ability to look up carrier data on SAFER
 - iv. Hazmat information search using the “PHMSA SEARCH” button

USDOT: [REDACTED]	Federal OOS: NO
USDOT Status: A - Active	Class Code: 01 - Authorized For Hire
USDOT Status Date: 06/01/1974	ISS2 Score: 31
Carrier Name: [REDACTED]	ISS2 Indicator: S - Safety
DBA Name:	Hazmat Status: C - Carrier
Tax ID Number: Show	Entity Type: C - Carrier

LOOK UP CARRIER DATA AT SAFER

PHMSA SEARCH

Drivewyze® CVIEW Basic

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Brief Overview of the different carrier tabs cont.

- b. License and Insurance (“L&I”) Tab
 - i. Carriers Insurance Information
 - ii. Ability to look up carrier L&I inform on SAFER
- c. Inspection Tab
 - i. Inspection Summary included at the top
 - ii. List of inspections that can be drilled down of each inspection
- d. IFTA Tab
 - i. Carrier IFTA information that can be drilled down for further access. Upgrade to CVIEW Pro for Address information

LOOK UP L&I DATA AT SAFER

Inspection Summary							
Brakes:	59	Drugs:	0	Hours:	24	License:	1
Lights:	31	Logs:	7	Medical Certificate:	0	Emergency Response:	0
Other:	0	Papers:	0	Placards:	0	Steering:	11
Tank:	0	Traffic:	114	Wheels:	38		

Showing 3 of 629 total results.

Report Number	Office Name	Inspection Date	Driver
[REDACTED]	Arizona Highway Patrol	04/07/2017	FRANKLI
[REDACTED]	Arizona Department of Public Safety	02/13/2019	CHAD HEN

State	Expiration	Issue Date	License Number	Status Code	Status Date	Update Date	Address
ID	none	none	[REDACTED]	1 - Active	07/01/2002	04/23/2019	SHOW

Drivewyze® CVIEW Basic

Powered by Smart Roadside™

Brief Overview of the different carrier tabs cont.

e. IRP Tab

- i. Carrier IRP information that can be drilled down for further access

Base State	Account Number	Status Code	Status Date	Country	Address
ID	1027	100 - Active	03/06/2019	US	<input type="button" value="SHOW"/>

f. UCR Tab

- i. Real-time UCR status information for the carrier

UCR Fees (real-time)			
State	Fee Paid	Registration Update Date	Registration Year
USID	Y - Yes	01/07/2019	2019

g. Safety Tab

- i. Up to date carrier safety scores for all required categories with the ability to drill down to see additional details, where available

ISS2 Score: 31	Safety Rating: S - Satisfactory		
ISS2 Indicator: S - Safety	PRISM Targeted: NO		
ISS2 Score Date: 03/29/2019	Federal OOS: NO		
BASICS Date 2019-03-29			
BASIC	Assessment	On-Road Performance	Deficient
Unsafe Driving		9.00	N - No deficiency
HOS Compliance		47.00	N - No deficiency
Driver Fitness			N - No deficiency
Drugs/Alcohol			N - No deficiency
Vehicle Maint.		30.00	N - No deficiency

Drivewyze® CVIEW Basic

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Brief Overview of the different carrier tabs cont.

h. Vehicle Tab

- i. See carrier's IRP vehicles with the ability to drill down for additional vehicle details
 - ii. The vehicle list is filterable and sortable by USDOT, Unit #, VIN, License Plate, State, Make, Year, and Type
- i. Notes
 - i. Add the ability to generate, store and share inspection notes across all inspectors at all locations by upgrading to the Pro version of CVIEW

IRP Vehicles

Filter: USDOT, Unit #, VIN, Plate, State, Make, Year, Type

Showing 10 of 446 total results.

USDOT	Unit #	VIN	Plate	State	Make	Year	Type
	2570			ID	FRHT	2013	TT
	3420			ID	FRHT	2019	TT
	3436			ID	FRHT	2019	TT
3522		1FUJHHD0K1KH4895	AK7640	ID	FRHT	2019	TT

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How to search vehicle

1. Click on the “Vehicle” tab in the menu on the left-hand side of the screen
2. Complete the vehicle search by entering the Vehicle Identification Number (VIN), License Plate Number, or State
3. Click the “Search” button
4. If only one vehicle is found the system will take the user directly to the vehicle details page
5. If the search results in more than one vehicle, the system will display the vehicle list which can be drilled down for additional vehicle and carrier information
6. The vehicle list is sortable and filterable by each of the displayed fields

Vehicle

SEARCH

IRP Vehicles HIDE IRP VEHICLES VEHICLES

Filter: USDOT, Unit #, VIN, Plate, State, Make, Year, Type

2 total results.

USDOT	Unit #	VIN	Plate	State	Make	Year	Type
	2570			ID	FRHT	2013	TT
	273			NV	FRHT	2013	TT

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Brief overview of vehicle tabs

1. After performing a successful vehicle search, the following Sub-tabs will be available in the left-side menu
 - a. Overview Tab
 - i. Display all pertinent vehicle data
 - ii. Many items can be drilled down to obtain additional details
 - b. Inspections Tab
 - i. Display any inspections related to the vehicle from the search
 - c. Notes Tab
 - i. Add the ability to generate, store and share Inspection notes across all inspectors at all locations by upgrading to the Pro version of CVIEW

License Plate Number		Axles/Seats: 5
Unit Number		GVW: 80000
USDOT		Vehicle Type: TT - Truck Tractor
Safety Carrier DOT		IRP Status: 100 - Active
Owner		Registration Start: 04/01/2019

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How to see search history

1. Upgrade to the Pro version of CVIEW to activate the ability to use the inspection history tool, which allows users to view and access recently performed inspections



How to print screen

1. Use the print button to print/save a copy of the information currently on the screen



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How to scan a barcode during searches

1. Upgrade to the Pro version of CVIEW to activate the barcode scanning tool, which allows searches to be performed by scanning barcodes on applicable carrier documents



How to search for a Driver

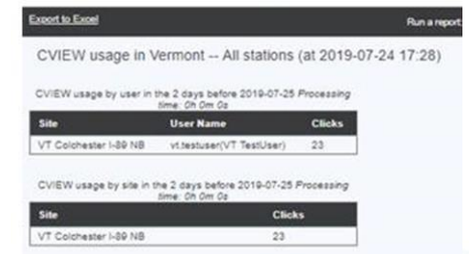
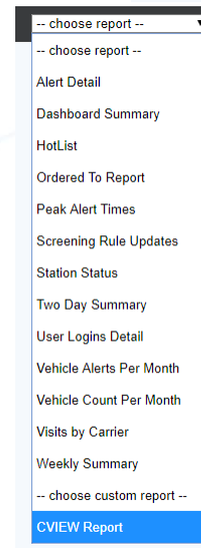
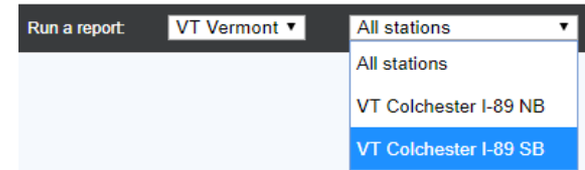
1. Upgrade to the Pro version of CVIEW to activate the CDLIS Driver search

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How to run a report

1. From the Drivewyze Live Summary page click on “Reports”
2. Select “All stations”, or from your list of stations
3. Select number of days requested for report
4. From drop down menu select “CVIEW Report”
5. This will generate a CVIEW Usage report



Drivewyze[®] CVIEW Basic

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For additional training and or questions about the Drivewyze CVIEW program please contact your Drivewyze Program Manager

To upgrade from CVIEW Basic to CVIEW Pro please contact Brian Taylor, Director of Sales at **306-361-5737** or **btaylor@intelligentimaging.com**

Drivewyze Service Desk 1-877-866-3939

Drivewyze Service Desk

You can reach the Drivewyze Service Desk with any questions or assistance you may need

You can reach them via toll free number or email at:

1-877-866-3939

OR

servicedesk@drivewyze.com