

This version introduces important new features and many other relevant improvements.

## NEW FEATURES

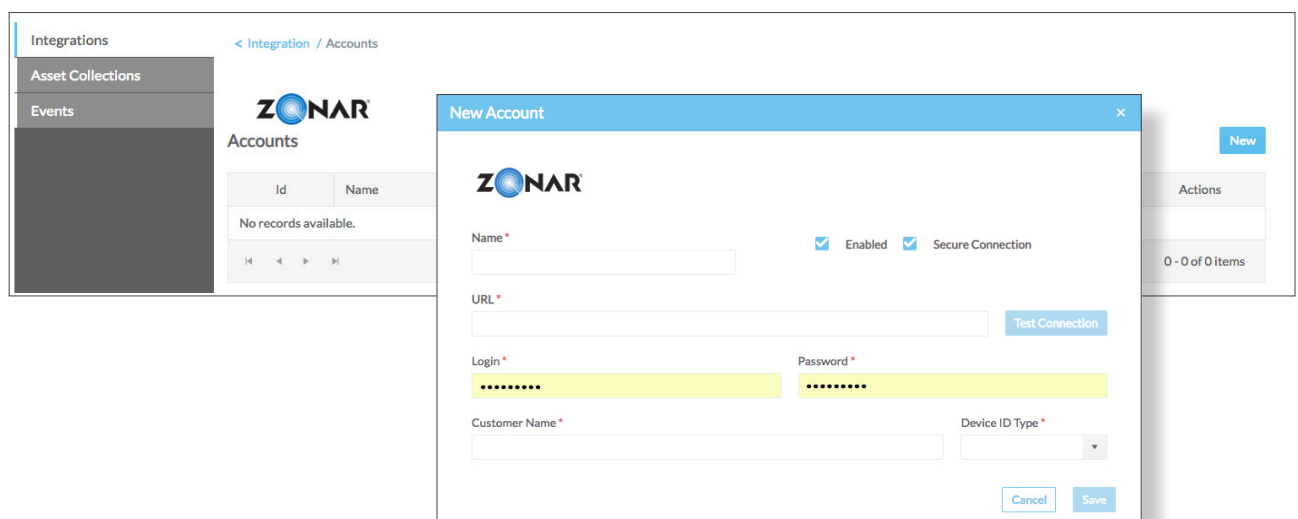
### vMax Live+

#### Integrations:

- vMax Live users can now manage their devices and integrations through the Integrations module.



- Users with access to Integrations can register Zonar AVL accounts to be able to receive GPS and Events from Zonar systems.



## Vehicle Devices:

- Seon and Zonar Devices are now easily grouped in Asset Collections which can be associated to vehicles.

Asset collection ID	Vehicle ID	Notes	Sources
			seon_account -
	DXHD-33		seon_account -
	DXHD-337	DXHD-37DVR	seon_account -
	DXHD-34		seon_account -
	DXHD-35		seon_account -
	DXHD-36		seon_account -
	DXHD-videostreaming	videostreaming testing	

- Within the Asset Collections screen, a drop-down menu gives users access to existing vehicles and devices available for the fleet.

< Asset Collections / New Asset Collection Detail

### Asset Collection Details

Vehicle ID \*

DS2-12 x Add

DS2-14

DS2-15

DS2-253

DXHD-11

DXHD-12

DXHD-14

DXHD-21

Device ID

Integration Account

Actions

No records available.

0 - 0 of 0 items

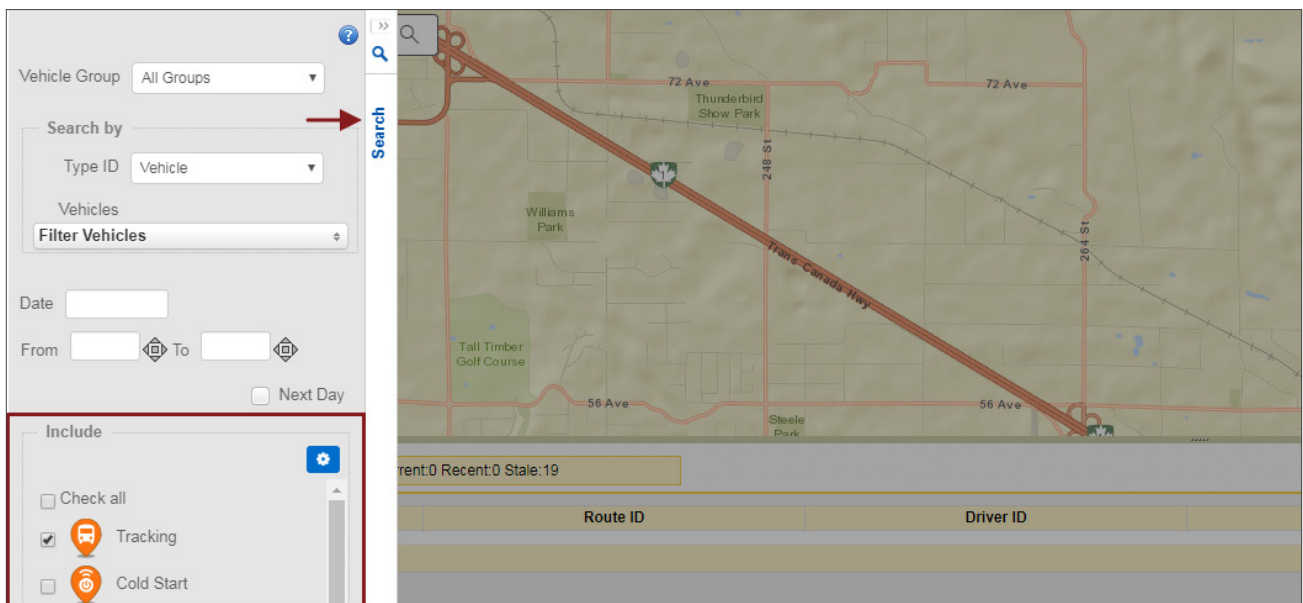
Cancel Save

## AVL Events:

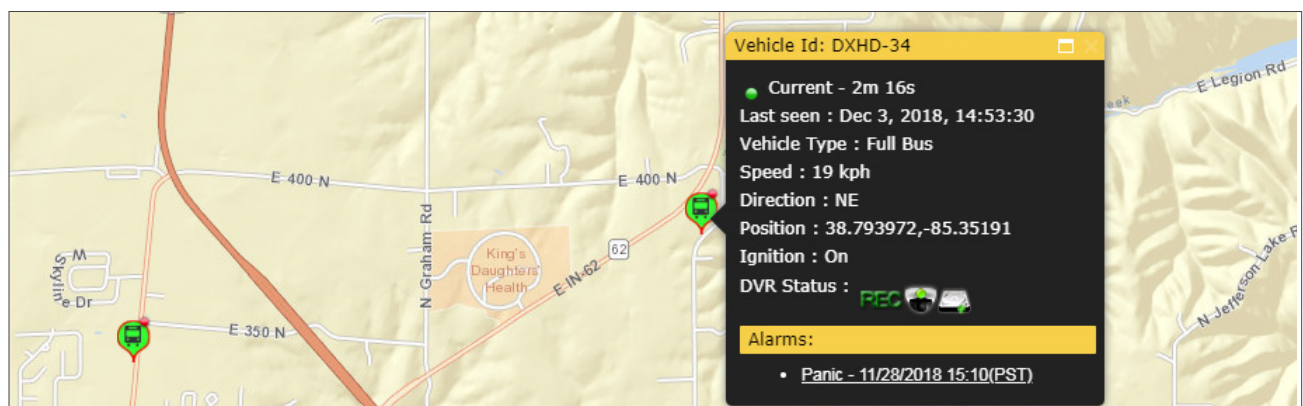
- vMax Live+ users can view a list of AVL events displayed in the AVL Events List. A complete collection of icons has been developed to address specific events for a clearer user experience but icon customization is also available.

Asset Collections	AVL Events List				
Events	Type	Name	Alarm	Icon	Actions
	default	Cold Start			
	default	Drop Off			

- Vehicle events detected by the AVL system can be searched through the Search pane. Event Search criteria is easily modifiable with the aid of a check box.



- Real-time vehicle events are also displayed in the Live View mode of the vMax Live map.



## vMax Commander

### Fleet Settings:

- Fleet Settings incorporates the new tab **Video Categories**. This allows users with administrative privileges to assign **Retention** periods to video download requests, i.e., the number of days after which video files are automatically deleted and placed in the recycle bin.

DMP v6.8 needs to be installed in order for this feature to work properly.

Fleet Settings				
<div> <div>Users</div> <div>Fleet</div> <div>Permissions</div> <div>Drivers</div> <div>Groups</div> <div>Vehicle Types</div> <div>Vehicles</div> <div>Zones</div> <div>Video Categories</div> </div> <div>Add +</div>				
<div>Show Filters <input type="checkbox"/> NO</div>				
Category Name	Active	Retention (Days)	Notes	Actions
None	<input checked="" type="checkbox"/>	Keep Indefinitely		
3 days retention_new0107	<input checked="" type="checkbox"/>	3	3 days retention testing	
4 days retention categorynew	<input checked="" type="checkbox"/>	4	4 days retention category	
6daysretention_testing	<input checked="" type="checkbox"/>	6	6 days	

- A **Purge** functionality within Fleet Settings allows users to specify the number of days after which deleted video downloads will be permanently removed from the recycle bin.

Users	Fleet	Permissions	Drivers	Groups	Vehicle Types	Vehicles	Zones	Video Categories
-------	-------	-------------	---------	--------	---------------	----------	-------	------------------

Fleet ID: releasetest

Default Zone:

Max Active Users: 100

Max Active Vehicles: 120

\*Distance Unit:

\*Language:

Time Zone:

Video Archive Folder:

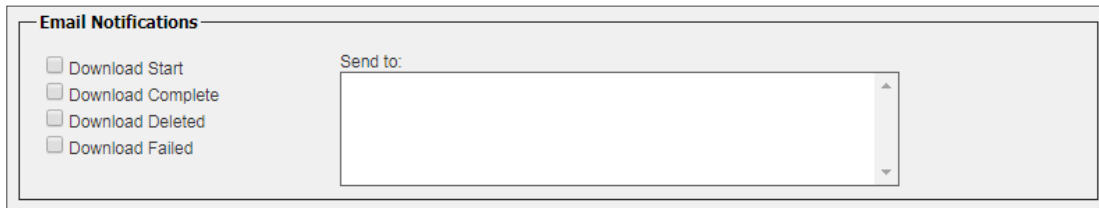
\*Purge deleted video archive task (days):

Fleet Speed Limit:

Fan Requiring Attention Events: ☒



- The Schedule Download screen includes the option to set **Email Notifications**, which inform the user about video download status (Start, Complete, Deleted or Failed). A **Send To** text box allows the selection of recipient by email address or name.



The screenshot shows a section titled "Email Notifications" with a light gray background. On the left, there are four unchecked checkboxes: "Download Start", "Download Complete", "Download Deleted", and "Download Failed". To the right of these checkboxes is a text box labeled "Send to:" with a vertical scrollbar, indicating it is a list or dropdown menu.

## IMPROVEMENTS

### vMax Commander:

- Reduced Server Start Time.

### vMax Stream:

- Incorporates High Resolution Streaming for TH Series devices.
- Allows sending ping signals to DVRs before streaming attempts to detect Vehicle Status.
- Time to send video and audio segments has been reduced.
- Freeze on frames with NX-16 with HD Cameras is fixed.
- Detect Cameras is Enabled.

Please contact Seon if you need more information.

Email: [service@seon.com](mailto:service@seon.com)

Phone: **1.844.899.7366**