

Latest Release from Vecima Networks

The latest release of the Vecima Telematics System will be completed on Thursday, **December 1, 2022**. Please see below for a brief description of the enhancements included in this release.

Feature				Description
New Route Log				We have improved the interface for the Route Log report to make it much more usable.
Route Log Route Log (Classic)				Like many of our other reports, the input information to generate the report is now on the same page as the output map and data table. You can now adjust the view on the same page without re-opening the input window.
				We have recently improved the efficiency of generating the Route Log report, allowing us to remove the restriction of how many events can be viewed at once on the map.
				Please try it out and give us your feedback!
				Note that the classic Route Log report is still available if you need it.
New Route Log − Data Grid ✓ Hide Lat/Lone				In the new Route Log, the data table is now presented as a grid with sortable columns.
Event	Driver	Dir	Speed (kph)	The data can now be easily filtered to show only
Speed				the events you need to see.
Posted Speed Alert	-	S	60	
Posted Speed Alert	-	NE	53	
Posted Speed Alert	-	W	66	





Feature Description With so much data available to view, the map New Route Log – Toggle Locate can become quite busy when the vehicle icon is **Events** displayed for every event. Controls ... To improve the view, we have added a toggle ESRI: None to the controls menu which will display only a Center Map small dot for Locate points, allowing you to more Best Fit easily view the other events displayed on the Zoom to Rectangle map. Display Locate Icons Austin Ave **Daily Summary Scheduled Report** This new scheduled report will allow you to export summary data for the vehicles in your fleet each day, including: Start of day (first Ignition On time and location) • End of day (last Ignition Off time and location) • Total daily Mileage and Engine Hours Maximum Speed recorded during the day Counts for harsh driving events, speed violations and zone violations recorded during the day For vehicles utilizing the J1939 bus for odometer Selectable ECM Source readings, occasionally the default ECM source does not provide the most accurate results. J1939 Contact Information The option to select an alternate ECM source to obtain better results is now available in the vehicle tab. odometer source if the beacon is connected to the J1939 port. change d. Cab Controller a. Default ignition (b. Tachograph c. Instrument Cluster d. Cab Controller



Release Notes

Feature	Description
System Enhancements	This release includes system and infrastructure enhancements that will improve security and reliability.

In addition to the features above, this release will also include other minor bug fixes and enhancements. If you have any questions or comments, please do not hesitate to contact us at support.telematics@vecima.com.

Best regards,

The Vecima Team