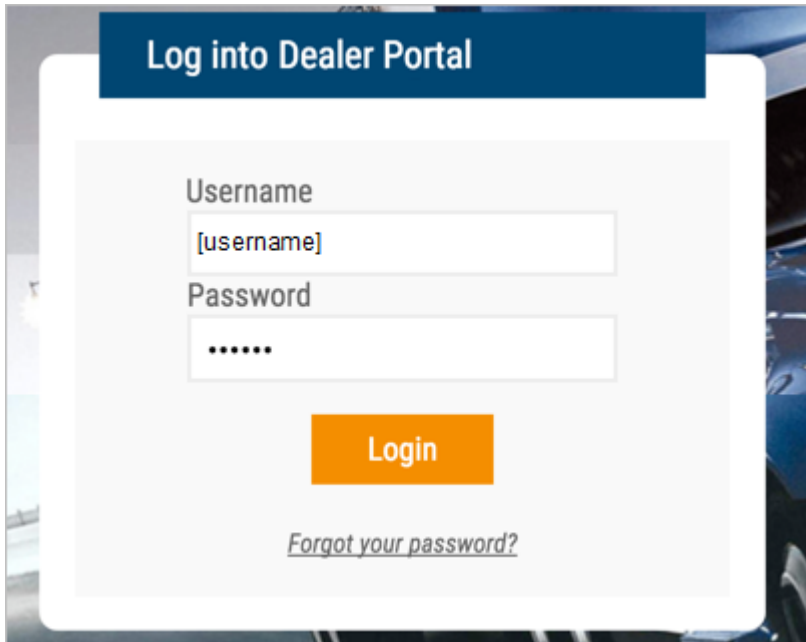


The following process is designed for Navistar dealers.

To configure OnCommandConnection:

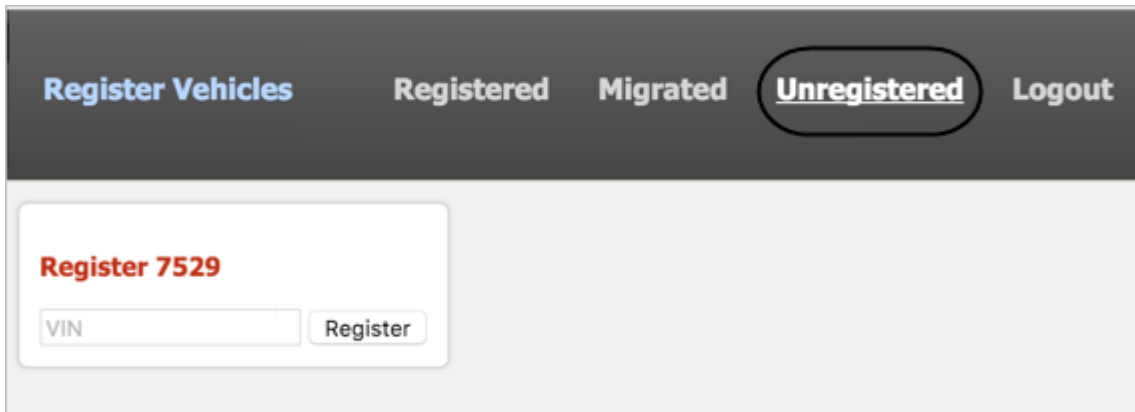
1. Log into the **Dealer portal**.



1. From the Register Vehicles page, locate the serial number of the device.
 - If you find it on this page, it indicates that the device has already been associated with a VIN and you can continue.

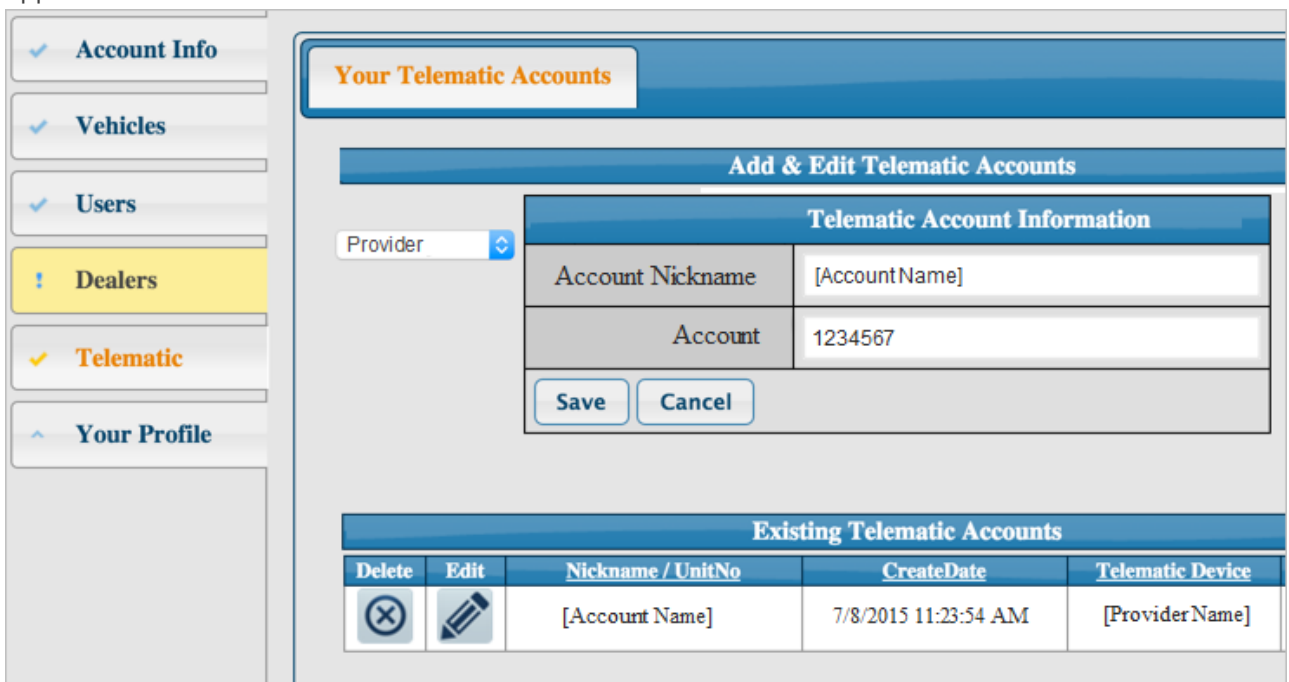
VIN	Serial	Account	Last Reported
5FNRL38437B4	4531009	[Provider]	02/03/2016 11:00:01
5FNRL3848780	4531009	[Provider]	02/03/2016 13:07:05
1C4SDJCT5FC8	4542042	[Provider]	09/25/2015 20:03:35

- If you cannot find the serial number of the device on this page, click the **Unregistered** link to register it.



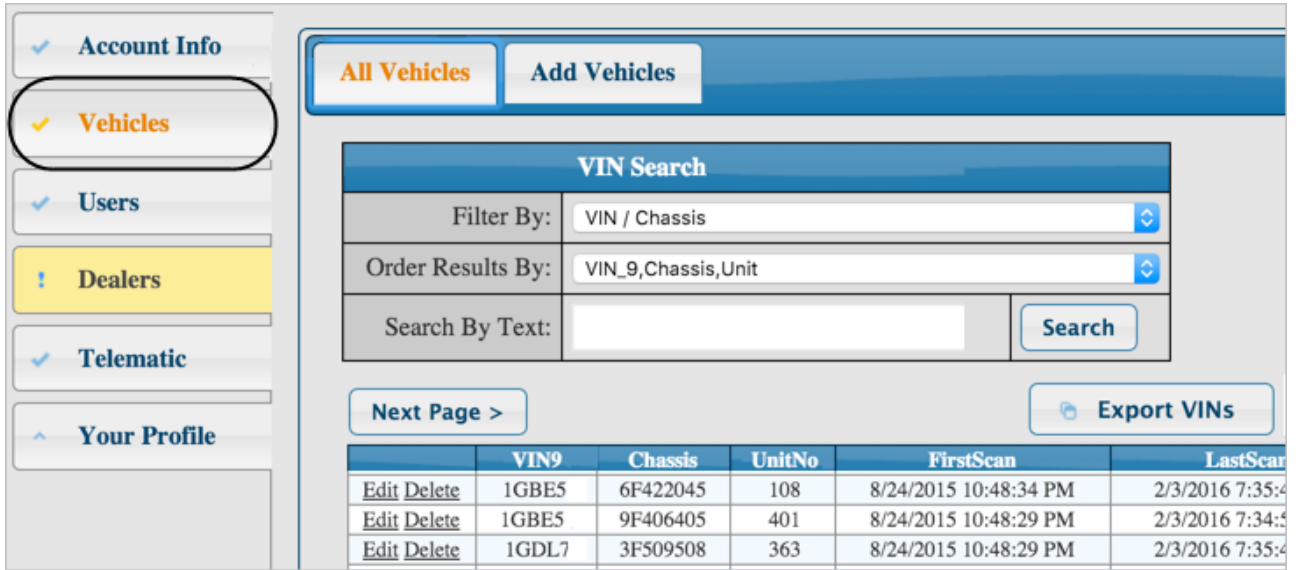
1. Log into the **Navistar OnCommandCenter**.

If you do not have a dealer account, you must **enroll**. When your account is created, your information appears under Telematic Account Information:



1. After logging into the OnCommandCenter, click the **Vehicles** menu.

Vehicles start appearing within 48 hours after the account has been set up and verified. Column names include: VIN, Chassis, UnitNo, FirstScan, LastScan, Latest Scanner, Year, Model, and Make.



The screenshot shows the 'VIN Search' interface. On the left is a navigation menu with options: Account Info, Vehicles (highlighted), Users, Dealers, Telematic, and Your Profile. The main area has tabs for 'All Vehicles' and 'Add Vehicles'. Below these are search filters: 'Filter By' (VIN / Chassis), 'Order Results By' (VIN_9, Chassis, Unit), and a 'Search By Text' input field with a 'Search' button. There are also 'Next Page >' and 'Export VINs' buttons. A table displays search results with columns: VIN9, Chassis, UnitNo, FirstScan, and LastScan. Each row includes 'Edit' and 'Delete' links.

	VIN9	Chassis	UnitNo	FirstScan	LastScan
Edit Delete	1GBE5	6F422045	108	8/24/2015 10:48:34 PM	2/3/2016 7:35:4
Edit Delete	1GBE5	9F406405	401	8/24/2015 10:48:29 PM	2/3/2016 7:34:5
Edit Delete	1GDL7	3F509508	363	8/24/2015 10:48:29 PM	2/3/2016 7:35:4

1. [Contact us](#) when this process is complete, and we can enable the data flow on the GPS side.