REV UP THEIR CURRICULUM

with the NAVISTAR SERVICE ESSENTIALS PROGRAM





SOFTWARE



Navistar® Engine Diagnostics (NED) Software

Engine diagnostic and parameter programming service tool for all J1939 International® electronic engine systems.

Technicians can monitor the control systems, retrieve diagnostic trouble codes (DTC), change parameters, view and graph engine data, and run specialized service bay testing on all engine and aftertreatment systems.

NOTE: Free ServiceMaxx[™] (J1708) is available for Pre-2007 International engines.



Diamond Logic® Builder (DLB) Software

High performance diagnostics, feature code and advanced logic programming for the electrical systems on International® Truck and IC Bus® vehicles.

View electrical connector pin-outs, bidirectional control of electrical components, and detailed diagnostic information for specific vehicle trouble codes.

NOTE: Feature code programming only available for Level 2 user access. Advanced Logic programming only available for Level 3 user access. To gain higher access levels training is required.



HeRo™ Health Report Software

Collects vehicle information, diagnostic troubleshooting codes (DTCs) and other vital data points from the vehicle communication network and compiles them into a vehicle health report, which is displayed within the application. HeRo also posts these health reports to OnCommand® Connection* and the International® Service PortalSM, which add additional information such as open campaigns on the vehicle and fault code action plans (FCAP).

* OnCommand® Connection access included with purchase of HeRo.



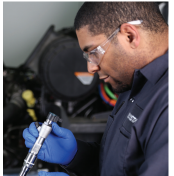
NavKal™ Programming

Electronic Control Module (ECM), Aftertreatment Control Module (ACM) and Doser Control Unit (DCU) programming software for all International® engines.



MOVING AMERICA FORWARD







For more details on these software applications, visit ▼ navistarservicesoftware.com

NAVISTAR SERVICE ESSENTIALS PROGRAM

FOR TECHNICAL SCHOOLS

EDUCATION

OnCommand® Education

Online training provides interactive courses that educate technicians, operators, and fleet managers how to properly service their vehicles, use Navistar® Special Tools, and navigate Navistar® systems.

The OnCommand® Education Learning Management System (LMS) includes a customer-centric portal of web-based training that is available from any computer with an Internet connection and includes online student progress tracking. Courses are custom selected and include printable material for later reference.



OnCommand® Service Information

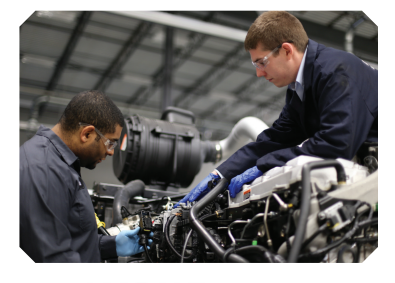
Centralized, VIN-based online source of detailed service information for fleet managers and technicians. Facilitates faster, more accurate diagnosis, repair, and maintenance.

Real-time access to up-to-date, VIN-based information, health reports, service manuals, bulletins, electrical circuit diagrams, and more.

OnCommand® Parts Information

Web-based system provides instant access to complete, VIN-based parts lists for International® Truck and IC Bus® vehicles. Includes illustrated parts breakdown diagrams for easier parts identification and allows customer to submit orders direct to dealer.

Complete line set ticket information as vehicle was originally manufactured is provided. Keyword and visual search and cross-reference searches for vendor and OE parts is included.



REV UP YOUR DIESEL CURRICULUM!

by providing your students the training, tools and technology that deliver the best vehicle uptime in the industry!



For more details on these software applications, visit navistarservicesoftware.com



For additional questions, please contact Navistar at: oncommandsubscriptions@navistar.com

OR

1-800-336-4500, option 4, 4





DEALERS CAN VISIT THE CUSTOMER SOLUTIONS SITE FOR THE PROGRAM ENROLLMENT FORM BY SCANNING THE QR CODE HERE



OR visit our web page :

https://evaluet.internationaldelivers.com/service/ ISISContent/isis_marketing/ps_support/index.htm