



Ford Work Solutions

Ford Work Solutions™ is a collection of affordable technologies that provide Ford truck customers connectivity, flexibility, visibility and security to better run key aspects of their business.



Job Site Online Availability

- The Ford Work Solutions™ in-dash computer is integrated into the vehicle's center stack and is capable of linking into a business owner's main office computer network or a home computer via a cellular broadband connection.
- Users can:
 - Access files in an office computer miles away from the job site using the integrated LogMeIn remote access application.
 - Open any number of computer applications including a word processing document, a spreadsheet or a business accounting program.
 - Make updates and print documents in the truck on an available Ford-certified, on-board, Bluetooth®-enabled battery-powered inkjet printer.
- The in-dash computer also includes navigation, which has features like rerouting due to construction and points of interest, with listings for local gas stations and their fuel prices, restaurants, Ford dealerships and Quick Lane Tire & Auto Centers.

Tracking Tools

- Developed with DeWALT and ThingMagic, Ford Work Solutions Tool Link™ offers owners the capability to mark and scan tools, safety equipment, material inventories and other important assets using RFID tags.
- When the vehicle is running, a pair of RFID antennas scan the box for items on a pre-programmed inventory list.
- The data are transmitted to a reader mounted in the cab and displayed on the in-dash computer screen, alerting the driver if any inventoried tools are not loaded on the truck.

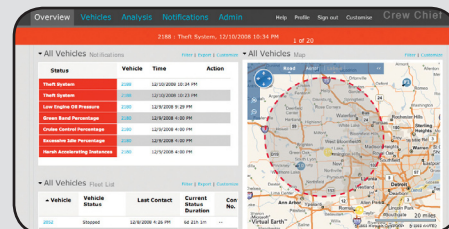


Availability

Ford Work Solutions is available on the Ford F-Series Super Duty, F-150, E-Series van and Transit Connect.

Manage the Crew

- Ford Work Solutions Crew Chief™ provides a telematics and diagnostics system that delivers real-time vehicle location and maintenance tracking, allowing fleet owners to quickly respond to calls and best deploy their fleets.
- Crew Chief interfaces with the vehicle's electrical architecture and can monitor numerous diagnostic functions, including tire pressure or check engine light.
- It also can be programmed to identify user-set alerts, such as unauthorized vehicle use, lack of seat belt usage or excessive idling.



Keep Cargo Secure

- Cable Lock, developed in partnership with Master Lock®, is a convenient way to secure items such as toolboxes, air compressors, generators or large power tools that may need to be in a pickup box when the vehicle is parked.
- The strong, 10-foot, 10-millimeter braided steel cable is wrapped in protective plastic sheathing and is easily woven around toolbox handles or through and around items and then locked to the truck with a cuff-style clasp.
- The clasp can be attached to any items in the box, any of the tie-down cleats, or simply clamped back onto the cable itself.

