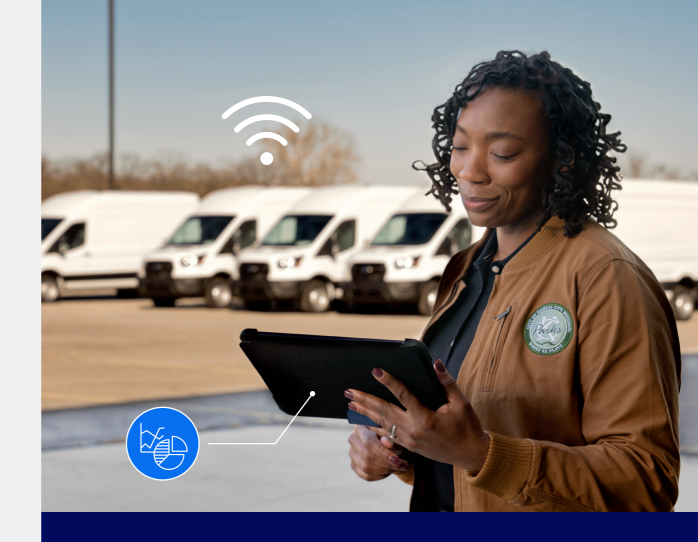


What is an Embedded Modem?

Ford Pro™ offers a variety of available features that can help with drive uptime, including an embedded modem, a cellular device installed in a vehicle during production that allows the vehicle to connect to the internet. Most Ford vehicles have included a standard embedded modem since the 2020 model year, allowing your vehicles to be fully integrated with Ford Pro Intelligence software and services. The embedded modem is installed and active at the factory, so it can't be unplugged, knocked loose or misplaced.

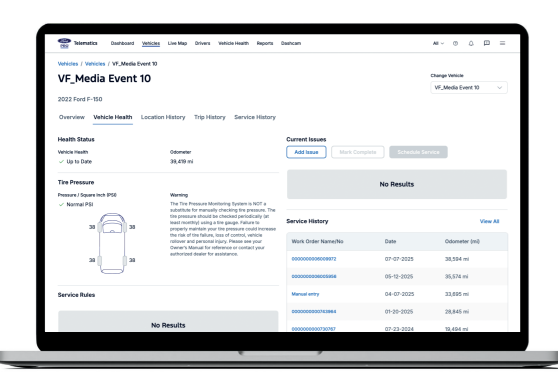
The vehicle's embedded modem connects with our service network at all Commercial Vehicle Centres to help with things such as expediting parts and service if the vehicle is down, which can help increase uptime.



Embedded modems have been standard on most Ford commercial vehicles since the 2020 model year, except:

2020 F-150° XL	Certain 2025 Transit® vans
2020 F-53/F-59	2026 E-Series (built after 7/6/25)
2021 E-Series°	2026 F-650/F-750 (built after 7/6/25)
2021 F-650°/F-750°	





Screens shown are subject to change.

What is Ford Pro™ Intelligence?

The Ford Pro Intelligence platform connects digital tools that Ford Pro offers to give fleet managers a comprehensive view of their fleet's information.

The embedded modem connects to available Ford Pro Intelligence software to give fleet managers access to vehicle health information, maintenance and service tracking, location and trip history, and more.

Ford Pro Intelligence enables...

Quality Teams to learn how different vocations are impacting their vehicles and develop higher quality products.

Dealers & Ford Pro Agents to monitor and expedite service on downed vehicles, helping to have parts ready when vehicles need service via our Connected Uptime System.

Upfitters to program 2-way communication between Ford vehicles and their upfits when equipped with Vehicle Integration System 2.0.

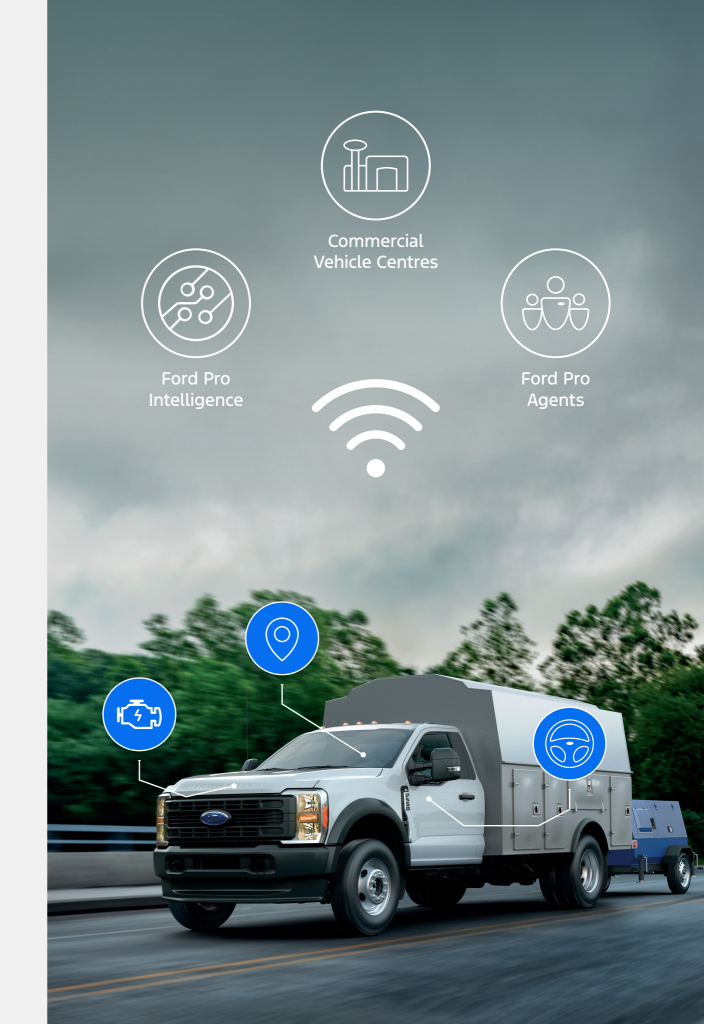
Customers to access valuable insights and have more control over their fleet via tools like Ford Pro Telematics!

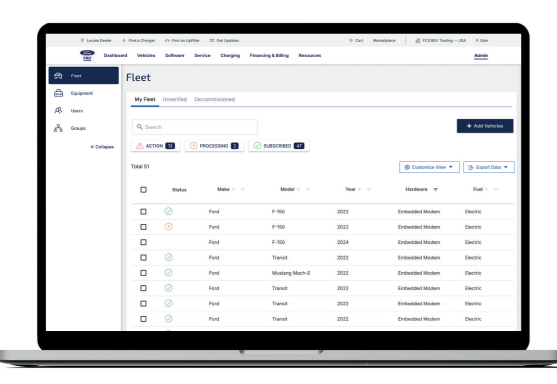
1. Available on vehicles with embedded modem or equipped with plug-in device (PID). Excludes late 2025 produced Transit vehicles equipped with 58U/V radios and certain 2026 F-650®/F750®, E-Series® vehicles. Requires modem activation. Ford Pro ™ Telematics and Ford Pro Data Services are subscription services subject to terms and conditions. Subscription subject to monthly charge. Subject to the Office of Foreign Assets Control and credit check for subscription eligibility. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.

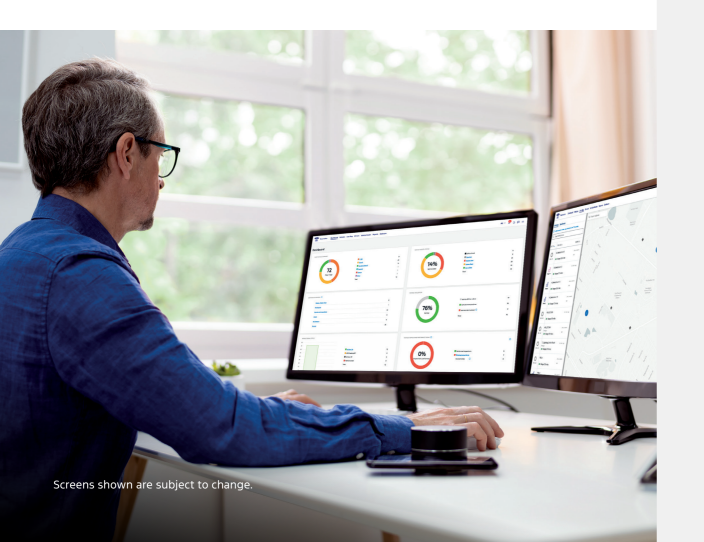
Introducing the Connected Uptime System

When the vehicle comes from the factory, the embedded modem is already activated and is connected to Ford Pro™ Intelligence. The Connected Uptime System combines connected vehicle data, digital tools and the human support of our Ford Pro agents, who work behind the scenes to monitor your vehicles to see if they need parts or service if the vehicle is down, which can help increase uptime for connected commercial vehicle fleets. Using the embedded modem on Ford vehicles, Ford Pro operates in the background to help maximize your uptime at no additional cost.

With the modem turned on, Ford Pro offers dealers valuable insights. The dealer gets 60 days of diagnostic information, vehicle health insights, odometer mileage, fuel level, tire pressure and estimated oil life remaining – all available without the vehicle having to be at the dealership. And Ford Pro provides active vehicle monitoring, proactive repair support, parts ordering assistance and prognostics to reduce service visits.







How Do You Access Your Modem Data?

To access your modem data, you must first add your fleet vehicles to your Ford Pro™ account, then subscribe your vehicles to an available Ford Pro Intelligence software product.

- · Log in or create a Ford Pro account on FordPro.ca
- Click on Admin in the upper-right corner
- On the Fleet tab, click on Add Vehicles to add a single vehicle or a bulk upload of multiple VINs
- Select Marketplace in the top menu to view the Products page
- Here you'll be able to activate and/or subscribe to the Ford Pro Intelligence product offerings available to your fleet vehicles
- You'll be able to activate your complimentary Telematics
 Essentials¹ subscription and/or subscribe to other available
 Ford Pro Intelligence software here

1. Complimentary subscription available on 2021MY or newer Ford and Lincoln vehicles and certain 2020MY vehicles with cellular connectivity. Excludes late 2025 produced Transit vehicles equipped with 58U/V radios and certain 2026 F-650%/F750%, E-Series® vehicles. Requires modem activation. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.

Available Ford Pro™ Intelligence Products

With an embedded modem or Plug-In Device, your vehicle can be integrated with Ford Pro Intelligence software including, but not limited to:

Ford Pro Telematics Solutions

- Complimentary for the life of the vehicle, our base plan Ford Pro Telematics Essentials¹ includes vehicle health insights as well as maintenance and service tracking to help with your business's uptime.
- Our full service subscription, Ford Pro Telematics² offers more visibility through GPS fleet tracking and geofencing while our Telematics Drive App³ gives more accessibility to drivers and fleet managers.
- Subscribers can also get available add-ons like in-vehicle coaching and dashcams4 to help train your drivers in the moment and review their performance in the Telematics dashboard.

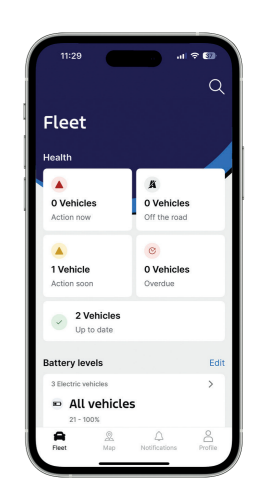
Electric Vehicle Software

- Ford Pro E-Telematics: 5 Get a 1-year trial on new Ford electric vehicles that gives fleet managers additional valuable insights into their fleets with features like real-time charge and range status as well as sustainability tracking.
- Ford Pro Public Charge Management: 6 When you subscribe your electric vehicles you'll get consolidated billing and access to the BlueOval® Charge Network as well as the Public Charging in-vehicle app.

To see the full list of available Ford Pro Intelligence products, visit the Marketplace at FordPro.ca.

Screens shown are subject to change.

1. Complimentary subscription available on 2021MY or newer Ford and Lincoln vehicles and certain 2020MY vehicles with cellular connectivity. Excludes late 2025 produced Transit vehicles equipped with 58U/V radios and certain 2026 F-650®/F750®, E-Series® vehicles. Requires modem activation. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 2. Available on vehicles with embedded modem or equipped with plug-in device (PID). Excludes late 2025 produced Transit vehicles equipped with 58U/V radios and certain 2026 F-650®/F750®, E-Series® vehicles. Requires modem activation. Ford Pro ™ Telematics and Ford Pro Data Services are subscription services subject to terms and conditions. Subscription subject to monthly charge. Subject to the Office of Foreign Assets Control and credit check for subscription eligibility. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 3. Ford Pro ™ Telematics Drive App, compatible with select smartphone platforms, is available via a download. Message and data rates may apply. Evolving technology/cellular networks may limit functionality and use of app. 4. An additional subscription is required for activation of Ford Pro Telematics with Dashcam. Terms and conditions apply. 5. Eligible 2022 and 2023MY vehicles receive a complimentary 3-year trial of Ford Pro ™ E-Telematics services and eligible 2024 and 2025MY vehicles receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Subscription eligibility is subject to compliance with the Office of Foreign Assets Control (OFAC) in the US and on the New Vehicle Warranty start date. Requires modem activation. Subscription eligibility is subject to compliance with the Office of Foreign Assets Control (OFAC) in the US and a credit check. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. At the end of the trial, charges will start to apply for continued access to E-Telematics service unless you choose to cancel before the trial end date. Go to fordpro.ca or call 1-833-803-3673 to learn more. 6. Subscription required.





Compare Ford Pro™ Telematics Features

Ford Pro Telematics Essentials¹

Ford Pro Telematics²

Ford Pro E-Telematics³

Complimentary for the Life of the Vehicle

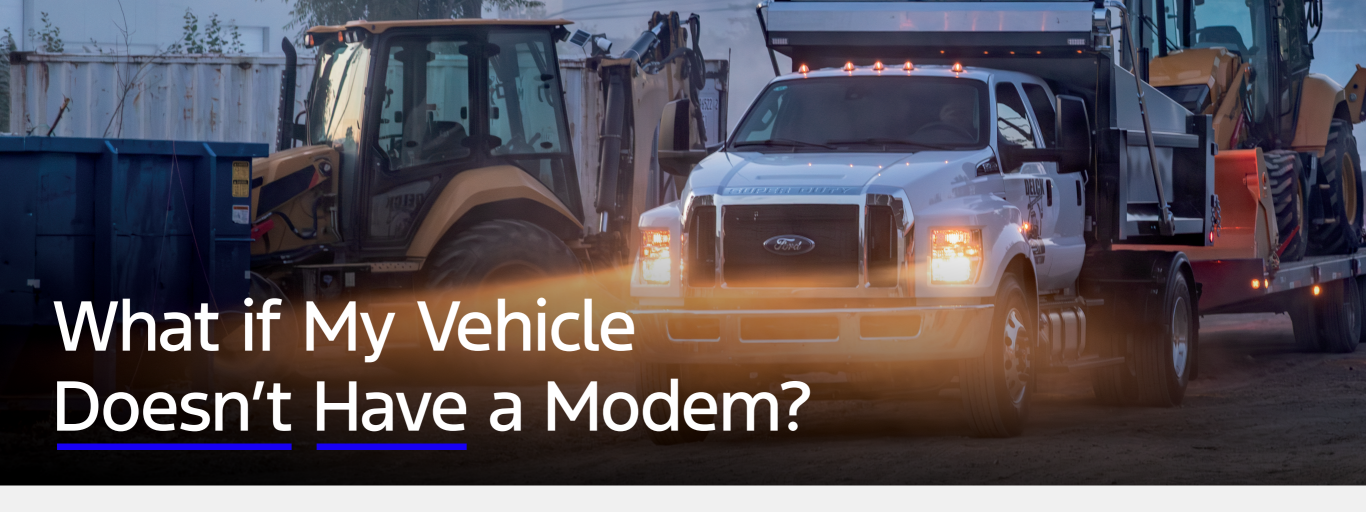
Subscription Based; Available Plug-In

Modem Kit for Older and Non Ford Vehicles

Complimentary for 1 Year on 24, 25 and 26 MY;

User-Friendly Dashboard Vehicle Health Insights Dealer Scheduling Maintenance & Service Tracking Maintenance & Service Tracking GPS Fleet Tracking & Geofencing Fuel-Efficiency Analysis Ford Pro Telematics Drive App ⁴ Location & Trip History Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs Sustainability Tracking		Modem Kit for Older and Non Ford Vehicles	3 Years on 22 and 23 MY
Dealer Scheduling Maintenance & Service Tracking GPS Fleet Tracking & Geofencing Fuel-Efficiency Analysis Ford Pro Telematics Drive App^ Location & Trip History Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	User-Friendly Dashboard		
Maintenance & Service Tracking GPS Fleet Tracking & Geofencing Fuel-Efficiency Analysis Ford Pro Telematics Drive App ⁴ Location & Trip History Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ³ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Vehicle Health Insights		
GPS Fleet Tracking & Geofencing Fuel-Efficiency Analysis Ford Pro Telematics Drive App ⁴ Location & Trip History Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Dealer Scheduling		
Fuel-Efficiency Analysis Ford Pro Telematics Drive App ⁴ Location & Trip History Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Maintenance & Service Tracking		
Ford Pro Telematics Drive App ⁴ Location & Trip History Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	GPS Fleet Tracking & Geofencing		•
Location & Trip History Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Fuel-Efficiency Analysis		•
Remote Lock/Unlock In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Ford Pro Telematics Drive App ⁴		•
In-Vehicle Coaching ⁵ Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Location & Trip History		•
Vehicle Security Alerts ⁵ Top Speed Limiter ⁵ Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Remote Lock/Unlock		
Top Speed Limiters Acceleration Limiters Open API for Integration Dashcamss,6 Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	In-Vehicle Coaching ⁵		•
Acceleration Limiter ⁵ Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Vehicle Security Alerts ⁵		•
Open API for Integration Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Top Speed Limiter⁵		•
Dashcams ^{5,6} Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Acceleration Limiter ⁵		•
Non Ford Vehicle Support Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Open API for Integration		
Remote Preconditioning Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Dashcams ^{5,6}		
Home Charging Reimbursement Real-Time Charge & Range Status Charge Insights & Logs	Non Ford Vehicle Support		
Real-Time Charge & Range Status Charge Insights & Logs	Remote Preconditioning		•
Charge Insights & Logs	Home Charging Reimbursement		•
	Real-Time Charge & Range Status		•
Sustainability Tracking	Charge Insights & Logs		•
	Sustainability Tracking		•

^{1.} Complimentary subscription available on 2021MY or newer Ford and Lincoln vehicles and certain 2020MY vehicles with cellular connectivity. Excludes late 2025 produced Transit vehicles equipped with 58U/V radios and certain 2026 F-650®/F750®, E-Series® vehicles. Requires modem activation. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 2. Available on vehicles with embedded modem or equipped with plug-in device (PID). Excludes late 2025 produced Transit vehicles equipped with 58U/V radios and certain 2026 F-650®/F750®, E-Series® vehicles. Requires modem activation. Ford Pro ™ Telematics and Ford Pro Data Services are subscription services subject to terms and conditions. Subscription subject to the Office of Foreign Assets Control and credit check for subscription eligibility. Telematics service and features, and access to vehicle data depend on compatible network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 3. Eligible 2022 and 2023MY vehicles receive a compliance with the Office of Foreign Assets Control (OFAC) in the US and a credit check. Terms and conditions apply. Telematics service and features are subscription eligibility is subject to compliance with the Office of Foreign Assets Control (OFAC) in the US and a credit check. Terms and conditions apply. Telematics service and features are subscription and prevent operation of connected features. At the end of the trial, charges will start to apply for continued access to E-Telematics service unless you choose to cancel before the trial end date. Go to fordpro.ca or call 1-833-803-3673 to learn more. 4. Ford Telematics Drive App, compatible with select smartphone platforms, is available via a download. Message and data rates may apply. Connected Services a



Ford Pro[™] Telematics¹ and Ford Pro Data Services¹ require either an embedded modem or an approved Plug-In Device (PID) for data connectivity. A PID is an available plug-in modem device that enables access to Ford Pro Intelligence software for vehicles without an embedded modem. If you don't know if your vehicle has an embedded modem, call 800-668-5515 to speak with a Ford Pro agent that can confirm if the vehicle is connected or if it's currently enrolled in any service. If your vehicle doesn't have a modem – whether it's a non Ford vehicle or a Ford vehicle without an embedded modem – you can purchase a plug-in device to enable Ford Pro Intelligence software features. If you would like to purchase a PID, you can contact Ford Pro Software Sales Support at 800-668-5515 or telematics@fordpro.com.

Modem vs. Plug-in Device (PID)

	Speed	Position	Odometer	Seatbelt	Fuel Level	Ignition Status	Trip/Driver Behavior	Oil Life	Engine Hours	Vehicle Health	Tire Pressure	Diesel Signals	EV Signals
Modem	•	•	•	•	•	•	•	•	•	•	•	•	•
PID	•	•	•	•	•	•	•	•	•	•	•	•	

Data is availableData

Data is sometimes available (depending on vehicle/model year)

Data is not available

Need Assistance? Start Here.

Scan



Contact us by phone.

Call

800-668-5515

FordPro.ca 1-800-668-5515

