

Software
Charging
Service
Financing
Vehicles



Your Productivity Accelerator

2024 Solutions Guide



Ford Pro™

2024 Solutions Guide

1.

Introduction to Ford Pro

A One-Stop Shop for Success

Smart Solutions

2024 Ford Pro What's New

Built to Be Driven By You

All-in-One Solutions

Let Ford Pro Accelerate Your Productivity

2.

Ford Pro Software

Benefits that Drive Business

Ford Pro Telematics Essentials

Ford Pro Telematics

Ford Pro E-Telematics

Enhance Telematics with Add-Ons

Compare Ford Pro Telematics Features

Ford Pro Data Services

Ford Pro Fleet Management Software

Fleet Management Services

Ford Pro Software Delivers Results

Ford Pro Software

3.

Ford Pro Charging

Ford Pro Connected Chargers

Compare Ford Pro Chargers

Ford Pro Charging Software

Ford Pro Depot Charging

Ford Pro Home Charging

Ford Pro Public Charging

Public Charging with the Touchscreen App

Working Together to Keep You In Charge

Ford Pro Charging is a Game Changer

Ford Pro Charging

4.

Ford Pro Service

Ford Pro Mobile Service

Ford Pro Commercial Vehicle Centers

Ford Pro Service Elite Facilities

FordLiive™ Connected Uptime System

Ford Pro Maintenance

Ford Pro National Fleet Parts Pricing

Ford Pro Fleet Network

Ford Pro Fleet Care

Ford Protect® Extended Service Plans

Focused on Uptime

Ford Pro Service

5.

Ford Pro Financing

Ford Pro FinSimple™ Flexibility

Commercial Line of Credit

Chassis Inventory Finance Plan

Charging Infrastructure Financing

Municipal Financing

Ford Pro Insure

Ford Pro FinSimple

6.

Ford Pro Vehicles

Advanced Technologies for Enhanced Driving

Prioritizing Driver Confidence

Ford Pro Upfits

Ford Pro Electric Vehicles

Ford Pro Gas, Diesel & Hybrid Vehicles

2024/2025 Ford Police Vehicles

2024 Livery Vehicles



Software
Charging
Service
Financing
Vehicles



A One-Stop Shop for Success

That's Ford Pro™: a well-rounded suite of products and services designed to **accelerate your productivity**. Our comprehensive solutions include software, charging, service, financing and vehicles. All built upon the simple fact that **Ford is #1 in commercial vehicles** for 39 consecutive years.¹

Combining our proven commercial know-how with advanced technology, we can help your business improve uptime, simplify operations, transition to electric, and prioritize the confident operation and security of your vehicles.

Get ready to make Ford Pro a **productivity accelerator for your business**.

Powering Growth & Productivity

To take full advantage of all that Ford Pro offers, **create your account at fordpro.com**. Subscribe to Ford Pro software and services. Create one central billing account for your business. Get all the latest information, and so much more.

Instead of talking with multiple suppliers and using different systems that might not communicate with each other, a partnership with Ford Pro is your **end-to-end solution**. We have it all ready for you, right now, no matter the size of your business or fleet.

Unleash the power of Ford Pro.

Vehicle imagery throughout this guide may be computer-generated and may include available and aftermarket equipment.

1. Based on S&P Global Mobility CY1985-2023 US TIPNet Registrations excluding registrations to individuals. TIP Registrations prior to 2010 do not include GVW 1 and 2 vehicles.



Smart Solutions

Our goal at Ford Pro™ is to deliver **exceptional productivity tools** to businesses of every size and industry, so we have solutions for all aspects of your organization. Our products and services are integrated to help accelerate productivity while potentially reducing cost of ownership as well.

We know that fleets can be made up of many different types of vehicles, so we've designed all our Ford Pro **services to support Ford and non Ford** gas, diesel, hybrid and electric vehicles.



Software

Delivers key data insights from your vehicles and daily use, to help you manage your fleet more effectively and efficiently.



Charging

The right hardware, software and strategic solutions for depot, workplace, home and public charging as you transition your fleet to electric vehicles.



Service

Mobile Service¹ and dedicated Commercial Vehicle Centers take maintenance from reactive to proactive, while scheduled maintenance can potentially help lower your costs.



Financing

For vehicles, upfits/conversions, charging infrastructure and municipalities. Guided by experts to help you secure the funds you need.



Vehicles

A comprehensive lineup of trucks, vans, police and livery vehicles – purpose-built for commercial customers. Gas. Diesel. Hybrid. Electric. Or all of the above.

Built by Ford. **Backed by Ford.** End to end.

1. Ford Pro Mobile Service is offered by participating dealers and may be limited based on availability, distance, or other dealer-specified criteria. Does not include parts or repair charges.

2024 Ford Pro™

What's New



As we combine our decades of commercial know-how with ever-advancing technology, we are constantly evolving and adding new features to make Ford Pro your end-to-end productivity accelerator. Here's a sampling of what's new this year.

Dashcams with Telematics: Capture road and distracted-driving events while your fleet vehicle is in operation with new road-facing and in-cab camera lenses. [Learn more.](#)

Command & Control Telematics Features: [Find out](#) how add-on vehicle security features can help you control your fleet.

Fleet Management Services: We've added many new tools to help you better manage fleet workloads. [Find out more.](#)

Ford Pro Charging Hardware: We've added to our already impressive lineup of Ford Pro Chargers. [See what's new.](#)

Ford Pro Insure: Work vehicles need expert insurance. [Learn about](#) what Ford Pro Insure can bring to the table.

Vehicle Integration System 2.0: Simplify the upfit process with the seamless upfit integration that this new system can provide. [Read more.](#)



Built to Be Driven By You

Each workday, your business generates loads of actionable data. How will you best take advantage of it? Gathered from your vehicles, charging hardware and daily fleet activity, that **data can be processed in our digital Ford Pro™ Intelligence¹ platform**, then fed to all our products. Over time, it learns your fleet and helps you find efficiencies. Along the way, our Ford Pro Solutions Teams help you find and assemble the right mix for your business needs. You don't need to figure it out alone.



Ford Pro Intelligence

Our always-on platform connects your entire digital network. It powers a suite of telematics, charging and other software solutions, and provides access to your service and financing needs. Easy-to-use dashboards, which update with live data and continuously get smarter, let you conveniently monitor fleet activity from one source.



Ford Pro Solutions Teams

Available to all Ford Pro customers, our Solutions Teams help design the right answers for your business, big or small. Backed by countless years of experience working with commercial customers like you, they'll tailor a solution that's customized to your unique needs.

Accelerate productivity. **Transform your fleet.**

1. Available on vehicles with embedded modem or equipped with approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro™ Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.

All-in-One Solutions

Here's an example of how Ford Pro™ can help.

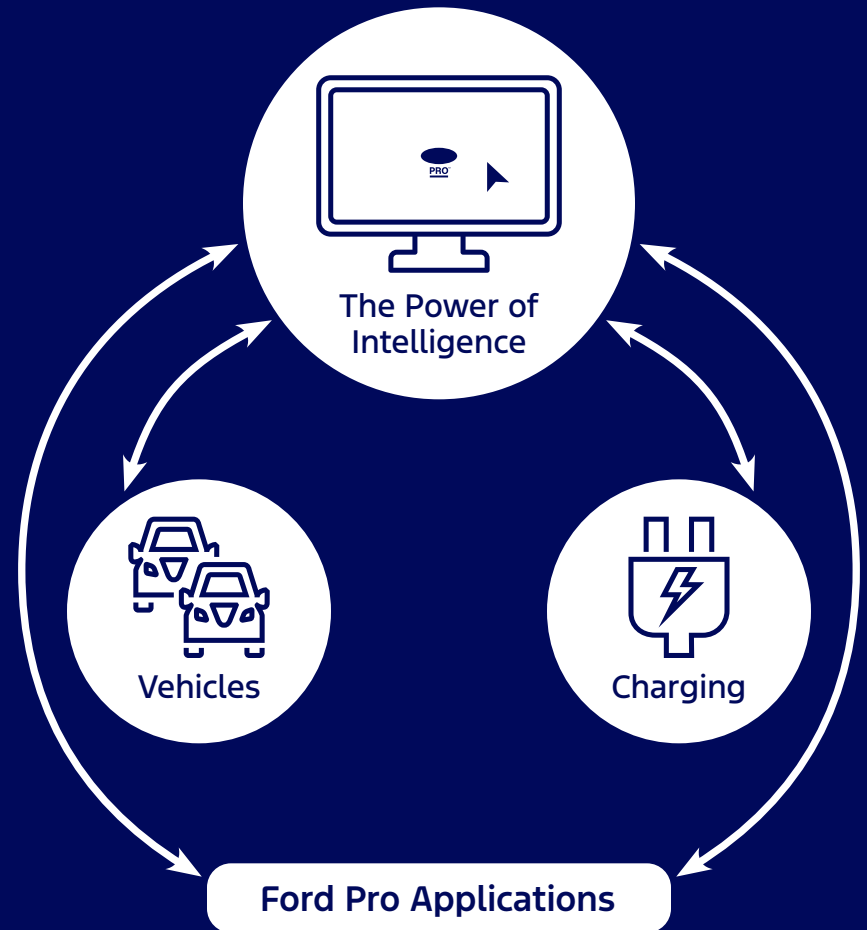
After analyzing the routes your fleet vehicles drive using our telematics software, you realize they average around 74 miles daily. This makes them perfect candidates to **transition to electric vehicles** as you seek to lower operating costs and be more sustainable. But where do you begin? What about infrastructure? Which kinds of charging stations, and how many? How will you finance it all? It seems overwhelming when you're trying to do it alone.

Ford Pro was created to walk this journey with you.

We'll help you plan for, finance and deploy charging solutions that will **potentially reduce your cost of business** and help improve operational efficiency, keeping your focus on growing your company.

The way commercial business gets done is rapidly changing.

We'll help you manage all aspects of it, including electrification, with the vehicles, software, service, financing and charging that serve you best. Rather than search a bunch of companies for that, **work with just one – Ford Pro.**





Let Ford Pro™ Accelerate Your Productivity

“All of the products that we utilize with Ford Pro just make everything more efficient for us. We have everything in one house so we’re not having to store things in multiple locations or on spreadsheets anymore. It’s all right there at our fingertips. We can run reports on anything and everything you can imagine fleet-wise, and we make better decisions as a company.”

– **Jessica Cox, VP, Corporate Services, Grade A Construction**

“Just having the idea that we can get everything under one roof, that’s a game changer for me.”

– **James Hardin, Fleet Manager, Pieper Electric, Inc.**

“What sets Ford Pro apart from other OEMs is having that all-in-one accessibility. From a reporting aspect to EVs to Ford Pro Charging to E-Telematics, there’s a lot of different tools that we utilize to run our fleet effectively.”

– **Chris Wessel, Director of U.S. Fleet, DHL Express**



Software
Charging
Service
Financing
Vehicles



Ford Pro™ Software



Properly interpreting vehicle data is vital to improving uptime, maximizing efficiency and **potentially decreasing total cost of ownership**. Ford Pro software solutions are designed to help your fleet managers make the most of their gas, diesel, hybrid and electric vehicles every day.

Whether you have a large enterprise or small business fleet, we offer a full range of powerful software solutions to give you the insights you need, just when you need it.

Smartly Integrated

Ford Pro software solutions work with all other Ford Pro offerings. **Easy-to-use dashboards** leverage OEM-level data from embedded modems on Ford Pro vehicles and are accessible via desktop and mobile. They **also work with 2019 or older Ford models and non Ford vehicles** through the use of an available plug-in modem kit where needed.

“We’re using Ford Pro E-Telematics¹ to look at the fuel savings of our [electric] fleet and then we’ll tie that back to our carbon reporting, making sure that we have a holistic view of our fleet and greenhouse gases avoided.”

– **Chris Wessel, Director of U.S. Fleet, DHL Express**

1. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service.



Benefits that Drive Business

With a trio of offerings, Ford Pro™ Telematics¹ software powers productivity. Compatible with any make or model of gas or electric vehicle, it provides real-time OEM-grade data on a convenient dashboard. To collect the data, it uses Ford vehicles' embedded modems or plug-in devices on 2019 or older Ford models and non Ford vehicles.

Maximize Uptime

Keep your fleet on the street. Get alerts about warning lights, oil life and recalls. Plus, schedule service right in the app.

Stop Waste

Help increase the efficiency of your business. Analyze fuel consumption or EV range, idling time and more.

Find Your Fleet

Keep an eye on all the roads. Monitor vehicles and driver habits with dashcams, live GPS, geofencing and more.

1. Available on vehicles with embedded modem or equipped with approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro™ Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.



Ford Pro™ Telematics Essentials

Our complimentary entry-level telematics service, Telematics Essentials¹, works with modem-equipped Ford vehicles and is designed to help reduce costs by showing you when service is needed and allowing you to schedule that service right in the application. Staying on top of maintenance can help improve uptime and can mean fewer repairs down the road.

A healthy fleet means less downtime. Ford Pro Telematics Essentials provides near real-time vehicle health alerts through engine diagnostic codes, recall information and more. **Activate the service** to take advantage of these useful, no-cost features.

User-Friendly Dashboard

Seamlessly connect to your vehicles with an easy-to-read dashboard, which provides valuable information at-a-glance.

Dealer Scheduling

Schedule maintenance and repairs, in the application, quickly and easily.

Vehicle Health Insights & Alerts

Get near real-time actionable insights, such as check engine lights, oil life, odometer readings, diagnostic trouble codes (DTCs) and recall information.

Get Started Today!

Enrollment with Telematics Essentials comes at no additional charge with all modem-equipped Ford vehicles.

To take advantage of this complimentary product, for the lifetime of the vehicle, **[activate now!](#)**

1. Complimentary product. Available on vehicles with embedded modem. Requires modem activation. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.

Ford Pro™ Telematics

Designed with the help of experienced fleet managers, our available web-based application turns vehicle data into intelligent insights to better monitor your vehicles and drivers.

A Ford Pro Telematics¹ subscription includes all the benefits of Ford Pro™ Telematics Essentials, plus a robust suite of intelligent features including: real-time GPS tracking and geofencing; driver behavior insights; and a mobile app for drivers. It's also available on older Ford and non Ford fleet vehicles when equipped with an available plug-in modem kit.

GPS Fleet Tracking & Geofencing

See where your drivers are in near real time. A Trip History feature also lets you see where they've been that day.

Driver Behavior Insights

Harsh braking. Seatbelt usage. Speeding. Learn about these and other behaviors so you can help improve driver performance.

Fuel-Efficiency Analysis

By tracking where vehicles are burning excessive fuel by idling, drivers can find ways to reduce idle time – potentially lowering overall fleet fuel costs.

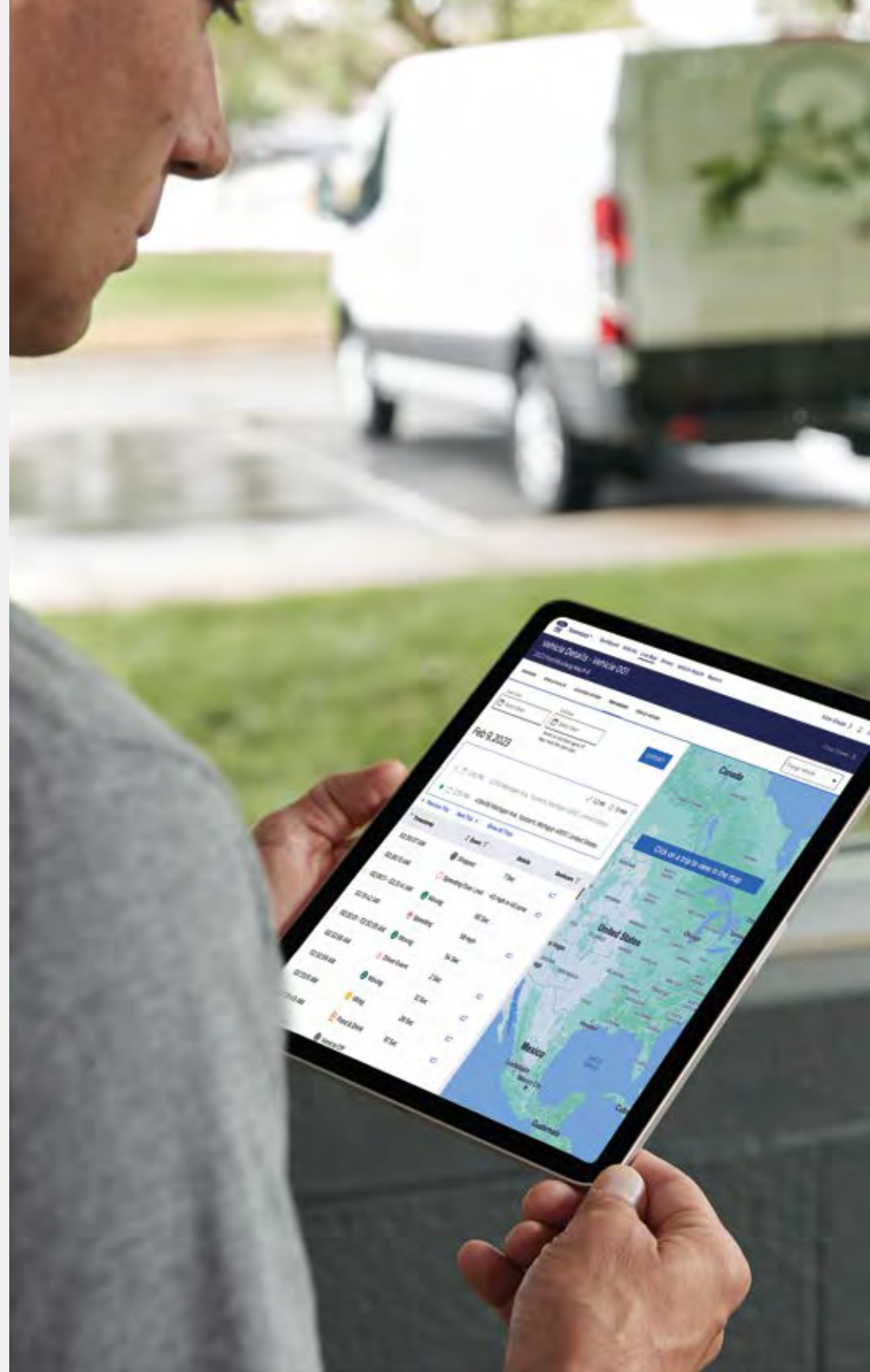
Ford Pro Telematics Drive App²

For issues not detected by vehicle data – dents, dings, a cracked windshield, broken mirrors – the app allows drivers a convenient way to notify you through your Telematics dashboard.

Schedule a Demo!

[Take a test drive](#) of Ford Pro Telematics and sign up today!
No long-term contracts required. Cancel anytime.

1. Available on vehicles with embedded modem or equipped with approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro™ Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data, depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 2. Ford Pro Telematics Drive App, compatible with select smartphone platforms, is available via download. Message and data rates may apply. Connected service and features depend on compatible AT&T network availability. Evolving technology/cellular networks may limit functionality and use of app.



Ford Pro™ E-Telematics

In addition to everything provided by Ford Pro™ Telematics, you'll unlock new features when you add Ford electric vehicles to your fleet: real-time range and plug-in status; remote preconditioning; and tools to manage driver reimbursement for home charging. All accessible from an easy-to-use E-Telematics dashboard. **Ford Pro E-Telematics¹ is complimentary** for the first year of all-electric Ford fleet vehicle ownership.

Real-Time Charge & Range Status

See which vehicles are/are not charging and view a live map to see available range. Data is constantly updated to factor in weather, driver behavior, payload and traffic conditions to give an actual range that your electric vehicles can travel before needing to be recharged.

Remote Preconditioning

Batteries work best when they are a certain temperature. So, if your crew is scheduled to leave at 8:00 a.m., our software can detect local weather and start warming the battery and vehicle cabin while still plugged in, so your vehicle is ready to go with a full charge when the crew arrives.

Home Charging Reimbursement

If your drivers charge at home, our smart software can compile those costs for easy driver reimbursement. It can also tell if a personal electric vehicle is plugged in, so you're not reimbursing for personal use.

Sustainability Tracking

On the Charge Insights dashboard, fleet managers can see how much gas is saved and how much CO₂ is not going into the environment by using an electric vehicle. Exportable reports can be generated to document progress toward sustainability goals.

1. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service.



Enhance Telematics with Add-Ons

You can add these advanced features to your **Ford Pro™ Telematics¹ and E-Telematics² subscriptions** for additional insights and control:

Dashcams³

Potentially help reduce fleet insurance costs and help optimize performance with dashcams. Road-facing and in-cab camera lenses **capture road and distracted-driving events** (mobile phone usage, eating, etc.) with the vehicle in operation. Data feeds right into the software for you to leverage with drivers and insurance agencies, if needed.

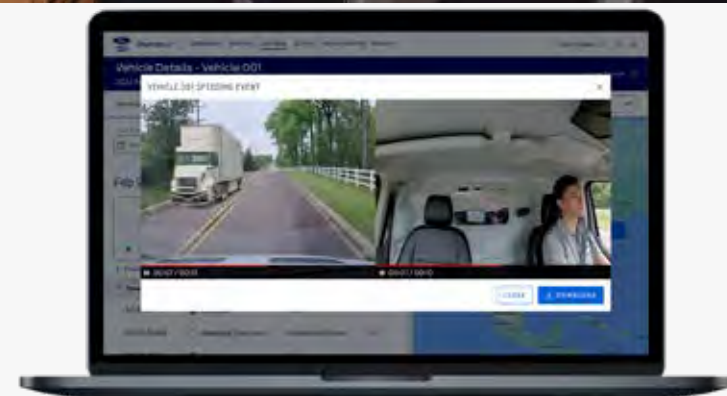
In-Vehicle Coaching

Monitor driving behavior in real time, and set custom parameters for speeding threshold, acceleration sensitivity, idling duration and more. To **alert drivers and encourage real-time correction** of these behaviors, an audible prompt is issued through the SYNC® system. Add these features through the Marketplace on fordpro.com. They are complimentary additions for paid Telematics subscribers.

Vehicle Security

Use the **preconfigured security alerts** to find out about impacts and towing at ignition off, and unauthorized vehicle entry and movement. These features can be added through the Marketplace on fordpro.com. They are complimentary for paid Telematics subscribers.

1. Available on vehicles with embedded modem or equipped with approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data, depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 2. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 and 2025 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service. 3. Available on vehicles with embedded modem or equipped with approved Plug-In Device (PID). May require modem activation. Ford Pro Telematics, Ford Pro Data Services and Ford Pro Telematics with Dashcam each require a purchased and/or additional subscription. Terms and Conditions apply. Telematics service and features, and access to vehicle data, depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. For E-Telematics, eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services, and eligible vehicles (2024 and 2025 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service.



Compare Ford Pro™ Telematics Features

Ford Pro™ Telematics Essentials¹

Complimentary for the Life of the Vehicle

Ford Pro™ Telematics²

Subscription Based; Available Plug-In Modem Kit for Older and Non Ford Vehicles

Ford Pro™ E-Telematics³

Complimentary for 1 Year on 2024 Ford Electric Vehicles

	Ford Pro™ Telematics Essentials ¹	Ford Pro™ Telematics ²	Ford Pro™ E-Telematics ³
User-Friendly Dashboard	!	!	!
Dealer Scheduling	!	!	!
Vehicle Health Insights & Alerts	!	!	!
Maintenance & Service Tracking	!	!	!
GPS Fleet Tracking & Geofencing		!	!
Fuel-Efficiency Analysis		!	!
Ford Pro Telematics Drive App ⁴		!	!
Location & Trip History		!	!
Open API for Integration		!	!
Dashcams (add-on) ^{5,6}		!	!
In-Vehicle Coaching (add-on) ⁵		!	!
Vehicle Security Alerts (add-on) ⁵		!	!
Non Ford Vehicle Support		!	
Real-Time Charge & Range Status			!
Remote Preconditioning			!
Home Charging Reimbursement			!
Sustainability Tracking			!
Live Range Maps			!
Charge Insights & Logs			!

1. Complimentary product. Available on vehicles with embedded modem. Requires modem activation. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on compatible AT&T 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 approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro™ Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data, depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 3. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service. 4. Ford Pro Telematics Drive App, compatible with select smartphone platforms, is available via download. Message and data rates may apply. Connected service and features depend on compatible AT&T network availability. Evolving technology/cellular networks may limit functionality and use of app. 5. Optional add-ons. 6. Available on vehicles with embedded modem or equipped with approved Plug-In Device (PID). May require modem activation. Ford Pro Telematics, Ford Pro Data Services and Ford Pro Telematics with Dashcam each require a purchased and/or additional subscription. Terms and Conditions apply. Telematics service and features, and access to vehicle data, depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Ford Pro E-Telematics, eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services, and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service.



Ford Pro™ Data Services

If you already have a preferred telematics service provider, you can use **Ford Pro Data Services**¹ to make the most of your modem-equipped Ford vehicle data.

Ford Pro Data Services transmits vehicle data to your apps, so you can gain actionable insights for your fleet. This manufacturer-grade data includes driver behavior, trip reports, as well as vehicle status, location and health, and is delivered through our API (Application Programming Interface) to your business system or to a growing range of telematics service providers. Subscription tiers let you refresh data on your preferred schedule.

Embedded & Secure

Hardware that transmits vehicle data is integrated, and can't be unplugged, knocked loose or misplaced.

Manufacturer-Grade Data

Get vehicle health data such as tire pressure and sensor faults, and driver behavior data like harsh braking, excessive idling and safety belt alerts.

Telematics Service Providers²

Our API can deliver data to an existing system or provider, including the following:

- Alata Tech
- ARS
- CerebrumX
- Connexion
- Dealerware
- EKOS
- Fleet Complete
- Fleetio
- Geotab Inc.
- IntelliShift
- Merchants Automotive Group
- MiX Telematics NA
- Motive Technologies, Inc.
- Motorq
- Samsara
- SPIREON INC
- TSD Rental
- V-Track
- Verizon Connect
- Volteras
- Zubie

Sign Up Now!

Take confidence knowing that the vehicle data transmitted by Ford Pro Data Services is encrypted and secure. To take advantage of this product, [get started today!](#)



1. Available on vehicles with embedded modem or equipped with approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data, depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 2. Authorized service providers subject to change.

Ford Pro™ Fleet Management Software

For any size commercial fleet, **Ford Pro Fleet Management Software**¹ allows you to electronically capture all your expenses in one place, take control of third-party maintenance activities, conduct inspections and improve operational efficiency. Plus, manage work orders and effectively track labor and parts inventory, helping you simplify your fleet management and get back to business.

This easy-to-manage system fully digitizes cost-related data and puts total cost of ownership right at your fingertips. Our team will even help you configure your account to fit your fleet's specific needs.

Vehicle Inventory Management

Store detailed vehicle and large-asset records and pull 90+ vehicle specs with the VIN decoder.

Reporting

Understand total cost of ownership on internal-combustion engine vehicles and electric vehicles, and see detailed vehicle insights.

Work Order Management

Create and assign work orders as well as track maintenance from start to finish.

Parts & Inventory Management

Usage and detailed cost tracking help avoid unnecessary expenses.

Schedule a Demo Today!

We'll work with you to set you up for success. [Schedule a demo now](#) and see which subscription is right for you.

1. Some software packages may require a fee and/or subscription. Terms and conditions apply. See dealer for details.



Fleet Management Services

Ford Pro™ offers these Fleet Management Services¹ individually, so you can choose only the **tools that help your business.**



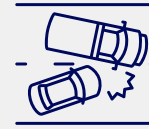
Maintenance Management

- Anticipates needs, monitors repairs and analyzes costs
- Provides expert repair oversight, keeping fleet vehicles running at their best



Driver Risk Management

- Uses single-source, 50-state Motor Vehicle Records (MVR) data
- Monitor drivers to help ensure valid license
- Optional Driver Training courses



Accident Management

- Handles first notice of loss and management of the repair process
- Provides post-accident subrogation services



WEX Fuel Cards

- Shows you how, where and when drivers use their fuel cards
- Lets you set spending limits



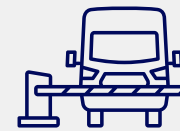
Fleet Administration

- Outsources day-to-day tasks
- Manages costs, driver behavior and vehicle performance



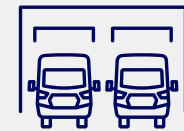
Title & Registration

- Skips registration lines in all states
- Provides expedited service, frees customers from administering vehicle title/registration, state transfer and title search duties



Toll & Violation Management

- Offers interoperability among toll authorities and backup toll coverage to prevent toll violations
- Consolidates toll management, payments and toll violation administration into a single solution to save time and cost



Vehicle Movement & Storage

- Offers long-term storage solutions for unassigned fleet vehicle inventory at more than 878 North American locations
- Available short- and long-term storage options, in-storage conditioning and reconditioning



Ford Pro™ Software Delivers Results

“Data and software is very important in running our business. **It’s how we keep everything in line and in order**, whether it’s from the financial aspect to the logistics of boots on the ground to payroll to even our fleet management now with using Telematics.”

– **Marissa Ledbetter-Foster,**
VP Operations/Partner, Vino Farms

“Our farmers have to be incredibly cognizant of making every penny count in their business. And so, **minimizing their idling time**, keeping their vehicles on the road and operating efficiently, and Telematics being able to tell them the **vehicle health and where they’re at**, all of that is able to help them be better business owners and managers.”

– **Karissa Kruse, President, Sonoma County Winegrowers**

“Ford Pro has provided software with the new EVs that is going to help us **track and monitor the health status** of the vehicles, as well as the charging status. And just give us a good overall picture of what’s going on with our fleet.”

– **Michael Kraft, Fleet Manager, North America, Vestas**

Ford Pro™ Software

Connect with us to help accelerate your productivity.

At Ford, we've always been about helping to create a better world – and helping people pursue their dreams. That's the essence of Ford Pro. We exist to power the growth and productivity of our fleet customers through these innovative software solutions.

The range of software offered is all conveniently located on the Marketplace on fordpro.com. Create a new account, or sign into an existing one, to activate software, add vehicles and equipment, and learn more about the software and services available.

Take Action!

Start helping your business today. [Sign up](#) for a Ford Pro Fleet Marketplace account.





Software
Charging
Service
Financing
Vehicles



Ford Pro™ Charging



Ford Pro has the **hardware, software and guidance you need** to set up the end-to-end charging solutions that will keep your drivers – and your business – on the go. And while your drivers are out on the road and their vehicles need to recharge, they have access to public charging with North America’s largest public charging network¹ – the Ford BlueOval™ Charge Network. Whether your drivers charge their vehicle at a private depot, their own home or at a more public environment, we have the charging solutions you need.

Chargers and electric infrastructure enhancements can be bundled and financed through Ford Pro™ FinSimple.™ There’s no better time to go electric – with Ford Pro at your side.

1. Based on original equipment manufacturers (OEM)/automotive manufacturers that sell all-electric vehicles and have active charging networks. Department of Energy data as of January 15, 2024 used. Numbers subject to change. FordPass, compatible with select smartphone platforms, is available via download. Message and data rates may apply.

Ford Pro™ Connected Chargers

A range of available **Level 2 AC and Level 3 DC chargers** are easily **scalable to grow with your business**. Plus, all Ford Pro charging stations are backed by a 3-year warranty on parts and labor and come with 24/7 tech support to help keep fleet productivity high.

Level 2 AC Chargers for Depot/Home

A.
AC Charging Station 48A (Series 1)
(11.5kW)¹
Versatile to both home and depot.
Built-in cellular connectivity.

B.
AC Charging Station 80A (Series 1)
(19.2kW, High Power)¹
Designed with the depot in mind.
Charges at a faster rate when used
with properly equipped vehicles.

C.
AC Charging Station 80A (Series 2)
(19.2kW, High Power)¹
Color screen and RFID access control
capability. Improved cable and
connector. New temperature sensors
and monitoring. Charges properly
equipped vehicles at a faster rate.

Level 3 DC Fast Chargers for Depot

D.
Standalone DC Charging Station
(60kW/120kW/180kW/240kW)
Can power 2 vehicles simultaneously.
Optional RFID.

E.
DC Charging Cabinet
(60kW/120kW/180kW)
Pairs with (F.) Industrial DC Dispenser

F.
Industrial DC Dispenser
(300A, Single or Dual Output)
Requires (E.) DC Charging Cabinet
Can power 2 vehicles simultaneously.
Includes two 300A, 20-ft. charging
cables. Optional 25-ft. charging cables.

1. Power at a maximum rated current and 240 Volts Alternating Current (VAC). Power is reduced at 208 VAC.

A.



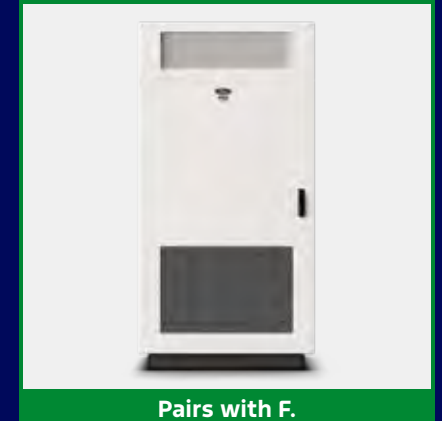
D.



B.



E.



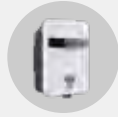
C.



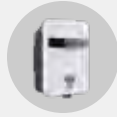
F.



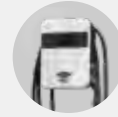
Compare Ford Pro™ Chargers



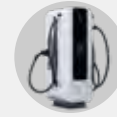
AC Charging Station 48A Series 1



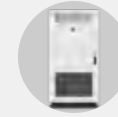
AC Charging Station 80A Series 1



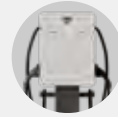
AC Charging Station 80A Series 2



DC Charging Station



DC Charging Cabinet
(pairs with the DC Dispenser)



Industrial DC Dispenser
(requires the DC Charging Cabinet)

Location Use	Depot/Home	Depot/Home	Depot/Home	Depot	Depot	Depot
Input Voltage (V)	208V/240V AC	208V/240V AC	208V/240V AC	480V AC	480V AC	—
Max. Output Current	48A	80A	80A	300A	—	300A
Max. Output Power	11.5kW ¹ @ 240V AC	19.2kW ¹ @ 240V AC	19.2kW ¹ @ 240V AC	60kW/120kW/ 180kW/240kW	60kW/120kW/180kW	60kW/120kW/180kW
DC Output Voltage	—	—	—	150–1,000V DC	150–1,000V DC	150–1,000V DC
Ports per Station	1	1	1	2	Up to 2 dual port dispensers	2
Connector Type	J1772 Type 1	J1772 Type 1	J1772 Type 1	CCS-1	—	CCS-1
Charging Cable Length	25 ft.	25 ft.	25 ft.	20 ft.	—	20 ft. std; 25 ft. opt
Connectivity	Pre-configured 4G LTE cellular	Pre-configured 4G LTE cellular	Pre-configured 4G LTE cellular	Pre-configured 4G LTE cellular	Pre-configured 4G LTE cellular	Connectivity applies to paired cabinet
Networking	OCPP 1.6-J	OCPP 1.6-J	OCPP 1.6-J	OCPP 1.6-J	OCPP 1.6-J	OCPP 1.6-J
Mounting Location	Wall or post	Wall or post	Wall or post	Standalone	Standalone	Includes mounting pedestal

Features

Fast Charging				!	!	!
Over-the-Air Software Updates	!	!	!	!		
3-Year Limited Warranty	!	!	!	!	!	!
Status LEDs (charge readiness, status, and faults)	!	!	!			!
RFID			Standard	Available		

1. Power at a maximum rated current and 240 Volts Alternating Current (VAC). Power is reduced at 208 VAC.



Ford Pro™ Charging Software

Ford Pro Charging Software¹ works with your connected chargers to help **optimize the energy costs of EVs**. By using Ford Pro managed charging, a 20-vehicle fleet could achieve potential **cost savings of up to \$1,800 annually per charge port** on its electricity bill.² Works with any brand of connected charger. Subscription based.

User-Friendly Dashboard

Utilize your dashboard to monitor and manage your fleet-charging operations from a single account.

Real-Time Charging Status

View how many fleet vehicles are fully charged, which are charging, and which are in queue to charge.

Energy-Dispensed Reporting

Get weekly and monthly totals of kWh of energy delivered each day of the week.

Real-Time Charger Health Alerts

See which chargers need service and which have been assigned for service.

Energy Usage

View daily energy delivered (MWh) as well as a daily average.

1. Ford Pro Charging Software subscription and Ford Pro™ Telematics subscription required. Chargers must conform to Open Charge Point Protocol (OCPP) 1.6-J industry standard and be Internet-connected. Ford Pro Telematics requires modem activation or plug-in modem kit purchase and activation for non Ford electric vehicles. Ford Pro Charging Software, Ford Pro Telematics and Ford Pro™ Data Services are subscription services subject to agreement to Ford Smart Mobility terms and conditions. Subscription subject to monthly charge. Subject to OFAC and credit check for subscription eligibility. Connected service and features, and access to vehicle and charger data depend on subscription and compatible cellular network availability. Evolving technology/cellular networks/vehicle and charger capability may limit functionality and prevent operation of connected features. 2. Electricity cost savings will vary for each customer based on their use case, number and type of vehicles & chargers, electrical infrastructure, load profile, and utility rate plan; \$1,800 annual savings / charge port assumes that customer uses Ford Pro Charging's supervised mode, a form of managed charging, with a fleet size of 20 vehicles with 1.9 miles/kWh efficiency (E-Transit™ van), 74 miles average daily driving, 126 mile range based on US EPA MCT drive cycle methodology, 11.3 kW AC level 2 charging (E-Transit van), daily driving schedule of 7am-5pm for all vehicles; 10 hours of dwell time available at off-peak rate times, 1:1 AC charger to vehicle ratio; 22 working days/month, \$15/kWh average demand charge and 5 cent/kWh average time of use rate spread based on PG&E B-10 rate plan.

Ford Pro™

Depot Charging

Scalable solutions that can grow with your fleet.

With a wide range of available AC and DC chargers, Ford Pro can consult with you on the right chargers for your business based on your specific location, route schedules and fleet needs.

To get depot chargers up and running, we'll coordinate services across utility companies to facilitate EV charging infrastructure approvals and installation for your business. Ford Pro simplifies the process of gathering information about rates, incentives and rebates, then presents all relevant EV infrastructure enhancement information to your team.

And we can help you get set up with Ford Pro™ E-Telematics¹ and Ford Pro Charging Software,² which take vehicle and charger data and integrate it into a seamless user experience, so you can manage it all from a single account.

1. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service. 2. Ford Pro Charging Software subscription and Ford Pro™ Telematics subscription required. Chargers must conform to Open Charge Point Protocol (OCPP) 1.6-J industry standard and be Internet-connected. Ford Pro Telematics requires modem activation or plug-in modem kit purchase and activation for non Ford electric vehicles. Ford Pro Charging Software, Ford Pro Telematics and Ford Pro™ Data Services are subscription services subject to agreement to Ford Smart Mobility terms and conditions. Subscription subject to monthly charge. Subject to OFAC and credit check for subscription eligibility. Connected service and features, and access to vehicle and charger data depend on subscription and compatible cellular network availability. Evolving technology/cellular networks/vehicle and charger capability may limit functionality and prevent operation of connected features.



Ford Pro™ Home Charging

The convenience of overnight charging at employee homes.

Our available home charging options allow your drivers to take their electric fleet vehicles home every evening for charging to help optimize uptime. Ford Pro™ E-Telematics¹ software can provide charging and reimbursement reports for drivers to submit business-energy expenses for reimbursement.

A full-service, white-glove installation process is available for fleet home customers through Ford Pro home installation suppliers that are vetted and insured.

Home Charging Financing

If you need help financing the charger installations at your employees' homes, Ford Pro™ FinSimple™ has options for that.

1. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service.



Charger Connector shown is from previous generation or third party.



Ford Pro™ Public Charging

Tap into the power of the BlueOval™ Charge Network.

Customers with Ford electric vehicles have simple and easy access to the BlueOval Charge Network – the largest public charging network in North America¹ offered by automotive manufacturers – with over 35,000 charging locations (over 128,000 chargers/plugs) and growing,¹ plus access to the most DC fast charging locations in North America with over 6,900 and growing.¹

The network includes chargers from providers such as Ford Charge, Blink,[™] ChargePoint,[°] Electric Circuit,[°] Electrify America,[°] EV Connect,[°] EVGO,[°] FLO,[°] Francis Energy,[°] Red E,[™] Shell Recharge,[°] Shell Sky,[™] and Tesla.

Continue to the next page to learn how to manage public charging for your fleet.



Ford Pro™ Public Charging (continued)

With **Ford Pro Public Charge Management**, you can consolidate billing for public charging of fleet vehicles into one easy-to-pay monthly invoice (complimentary). With available Cloud-Connected Navigation,¹ vehicles enrolled in Public Charge Management can use the Public Charging in-vehicle app to find, activate and pay for nearby charging – all on the vehicle's touchscreen.

Enroll Now!

Add Public Charge Management to begin the convenience of centralized billing. **[Sign up today!](#)**

1. Services require SYNC⁴ or newer, activation through FordPass[®] App (subject to FordPass Terms), modem activation, and a Connected Navigation service plan. Equipped vehicles come with either a 90-day or up to 3-year Connected Navigation trial from new vehicle warranty start date, after which purchase is required. Connected service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.



Public Charging with the Touchscreen App

Your Ford fleet's electric-vehicle drivers can easily find nearby in-network plugs and available DC fast chargers through Public Charging (formerly Charge Assist) – an in-vehicle SYNC® 4 Technology touchscreen app – that authenticates the charge by simply plugging in the vehicle at supported networks.

Using the Public Charging App

Accessed through the SYNC 4 touchscreen, the Public Charging app can be used by drivers to search for nearby in-network chargers, filter specifically for DC fast chargers, check real-time charger availability and compatibility, and even activate the charger simply by plugging in.

Activation is Simple

No smartphone or credit cards are required. Simply enroll in Public Charge Management on the Ford Pro™ Fleet Marketplace.¹ Charges are billed back to your fleet and you get one convenient invoice per month. You'll also receive fraud management alerts if a non-fleet-enrolled vehicle attempts to charge under your account at a public charging station.

Enroll Today

[Sign up](#) for Public Charge Management at the Ford Pro Fleet Marketplace and activate Cloud-Connected Navigation² in order to utilize the full potential of the Public Charging app.

1. Subscription required. 2. Services require SYNC 4 or newer, activation through FordPass® App (subject to FordPass Terms), modem activation, and a Connected Navigation service plan. Equipped vehicles come with either a 90-day or up to 3-year Connected Navigation trial from new vehicle warranty start date, after which purchase is required. Connected service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.

Working Together to Keep You In Charge

Whether your drivers are conveniently charging overnight at home, plugging in at the depot in the morning, or topping off on the road at one of the many stations in the BlueOval™ Charge Network, our Ford Pro™ software is always working to maximize the charge received.

	Ford Pro™ E-Telematics ¹ Manages the vehicles	Ford Pro™ Charging Software Manages the chargers	Ford Pro™ Public Charge Management Manages public charging
Electric Vehicle Charging Management			
Real-Time Vehicle Charge Status	!		
Vehicle Range Maps	!		
Vehicle Charge Insights & Logs	!		
Schedule Charge Times for Your Fleet Vehicles	!		
Schedule Preconditioning for Your Fleet Vehicles	!		
Home Charging Reimbursement Reporting	!		
Charger Management			
Real-Time Charger Status		!	
Charger Insights & Logs		!	
Monitor Charger Health		!	
Remotely Service Chargers		!	
Energy Usage Reports		!	
Public Charging Management			
Consolidate Billing into a Single Monthly Invoice			!
Grants Access to BlueOval Charge Network			!
Locate Compatible Public Chargers Using Vehicle Touchscreen			!
Route to Public Chargers Through Vehicle Navigation ² (requires connected navigation activation)			!
Activate Public Chargers Using Vehicle Touchscreen			!
Pay For Public Charging From Vehicle Touchscreen			!

1. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service. 2. Services require SYNC⁴ or newer, activation through FordPass[®] App (subject to FordPass Terms), modem activation, and a Connected Navigation service plan. Equipped vehicles come with either a 90-day or up to 3-year Connected Navigation trial from new vehicle warranty start date, after which purchase is required. Connected service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.



Ford Pro™ Charging is a Game Changer

“Ford Pro’s charging solutions give our company the flexibility we need to deploy our electric vehicle fleet, ensuring our employees can travel to various job sites throughout the day, without interruption.”

– **Greg Goebel Jr., Operations Manager,
Goebel Construction**

“When we started thinking about bringing in electric vehicles, we didn’t have any experience as to where we needed to go for charging. **Ford Pro guided us through** that process. They made sure that we understood what we needed to get done and how we needed to get there.”

– **John Allan, SVP, Business Development,
Grade A Construction**



Ford Pro™ Charging

Connect with us for smart charging solutions.

Ford Pro Charging¹ delivers cohesive solutions for depot, home and public charging so there's no need to piece together service across different partners for your business needs. Instead, you can centralize the management of your vehicles, drivers, charging and energy under one roof.

Demo

Interested in Ford Pro Charging? Just [schedule a demo](#) today!

Enroll

To add Ford Pro™ E-Telematics, Ford Pro Charging Software and Public Charge Management, [sign up for an account](#) on the Ford Pro Fleet Marketplace.

1. Ford Pro Charging Software subscription and Ford Pro™ Telematics subscription required. Chargers must conform to Open Charge Point Protocol (OCPP) 1.6-J industry standard and be Internet-connected. Ford Pro Telematics requires modem activation or plug-in modem kit purchase and activation for non Ford electric vehicles. Ford Pro Charging Software, Ford Pro Telematics and Ford Pro™ Data Services are subscription services subject to agreement to Ford Smart Mobility terms and conditions. Subscription subject to monthly charge. Subject to OFAC and credit check for subscription eligibility. Connected service and features, and access to vehicle and charger data depend on subscription and compatible cellular network availability. Evolving technology/cellular networks/vehicle and charger capability may limit functionality and prevent operation of connected features.



Software
Charging
Service
Financing
Vehicles



Ford Pro™ Service



At Ford Pro, we know that vehicle downtime equals lost revenue. That's why our goal is to keep your vehicles on the road, by combining advanced software with exceptional service to help improve uptime and potentially lower costs.

Our Commercial Vehicle Centers have special standards in place to handle the unique requirements of fleet vehicles, while our Mobile Service units¹ can bring service to you, helping to maximize your uptime by eliminating drive and wait times for in-dealership service. And, we'll service any car, truck or van in your fleet, regardless of manufacturer.

Software to Service

It's so easy to schedule service from your Ford Pro™ Telematics² dashboard. You can monitor which vehicles need service, and schedule appointments for them directly in the dashboard. Now that's service.

See How It Works!

[Schedule a Telematics demo](#) today!

1. Ford Mobile Service is offered by participating dealers and may be limited based on availability, distance, or other dealer-specified criteria. Does not include parts or repair charges. 2. Available on vehicles with embedded modem or equipped with approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro™ Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.

Ford Pro™ Mobile Service

Bringing service to you.

Ford Pro Mobile Service will come to your fleet location and service your vehicles on the spot.¹ All makes. All models. They'll conveniently perform routine and preventative maintenance, such as:

- Batteries
- Belt and Hose Replacements
- Brake Services
- Filter Replacements
- Fluid Checks and Refills
- Lamps and Bulbs
- Multi-Point Inspections
- Oil Changes
- Recalls
- Software Updates
- Tire Rotations
- Windshield and Glass Replacement
- Wiper Blade Replacements

We have over 3,000 units on the road now and we're continuing to add mobile service units across the country to make getting service even more convenient. You can use the dealer locator on our website to find and contact your nearest Ford Dealer offering Mobile Service. Together, you can arrange a time that works best for your vehicles to be serviced – without leaving your business.

Find Your Dealer!

Which dealers currently offer Mobile Service? [Find out here.](#)

1. Ford Pro Mobile Service is offered by participating dealers and may be limited based on availability, distance, or other dealer-specified criteria. Does not include parts or repair charges.



Ford Pro[™] Commercial Vehicle Centers

Dedicated service from the commercial experts.

We have over 635 Ford Pro Commercial Vehicle Centers (CVCs) in the U.S. offering specialized tools and services like large bays and extended hours, so they can help reduce your downtime and get your fleet vehicles back on the road sooner.

From the friendly service advisors who greet you to the expert technicians who repair your vehicles, they all understand the importance of getting your vehicle back to work as quickly as possible. With expert knowledge of fleet vehicles and their applications, your Commercial Vehicle Center is specially qualified to help keep your fleet running smoothly.

Which nearby dealer is a Ford Pro Commercial Vehicle Center (CVC)?
[Find your CVC.](#)





Ford Pro™ Service Elite Facilities



Elite service for commercial vehicles.

Ford Pro is committed to establishing over 120 dedicated Elite Commercial Service Facilities with Mobile Service fleets over the next 3 years. With a national presence, these facilities focus on repairing and maintaining your Ford Pro fleet of vehicles in our facility, or at yours through mobile service.

Elite Service Facilities are committed to operating extended hours, 6 days per week. They maintain service bays dedicated to Class 1-7 commercial vehicles, medium-duty service and Express Service. They meet EV facility standards and requirements. And they feature Ford and Motorcraft® parts, and Ford factory-trained technicians. Our goal is to keep your vehicles on the road so you can keep running your business.



FordLiive™ Connected Uptime System

Connected for even better service.

A new era of connectivity is dawning. With proactive support now available to all Ford Pro™ Commercial Vehicle Centers (CVCs), the **FordLiive Connected Uptime System** combines data, digital tools and human support to get your vehicles back on the road, with a **goal of 100% uptime** for connected commercial vehicle fleets. By leveraging live telematics data and tracking fleet VINs, FordLiive knows which vehicles are down and why, and **proactively provides expedited parts and service** support to get those vehicles up and running quickly. In fact, FORDLiive helped commercial customers in North America prevent more than 325,000 days of downtime in 2023.¹

Benefits all around.

For customers: the system helps improve uptime by proactively initiating repairs.

For dealers: it simplifies the process with a single point of contact.

1. Based on 2023 CY internal Ford data.



Ford Pro™ Maintenance

You'll find transparent and consistent national pricing of common fleet maintenance services across Ford service centers with Ford Pro Maintenance. From air conditioning service to wheel bearing repacks to windshield wipers and more, we let you know what maintenance will cost before the work begins, helping you manage expenses across your entire fleet.

Fleet Maintenance Services

- Air Conditioning Service
- Alignment
- Battery and Electrical System
- Cooling System
- Plug-In-Modem Kit and Y-Harness Installation
- Wheel Bearing Repack (Per Axle)
- Air Filter Replacement
- Automatic Transmission
- Brake Service
- Lube, Oil, Filter
- Tire Services
- Windshield Wipers

Get Ford Pro Maintenance!

Tell your Ford Pro Commercial Vehicle Center you want Ford Pro Maintenance pricing. [Visit here before you call.](#)



Ford Pro™ National Fleet Parts Pricing

Regional and National fleets with an active Fleet Identification Number (FIN) and 50 or more Ford/Lincoln vehicles in service can enroll and participate in National Fleet Parts Pricing (NFPP).¹ After enrollment, the NFPP program provides your business with the following benefits.

Competitive Pricing

Peace of mind knowing your fleet vehicles will receive competitive “Not to Exceed” parts pricing¹ on Ford and Motorcraft® mechanical parts at any participating NFPP Dealer.

A Vast Network

Across the U.S., Ford Motor Company dealerships² offer National Fleet Parts Pricing on eligible parts sold over the counter, as well as eligible parts used in their service departments for maintenance and repair.

Account Cards

Fleets enrolled in the program will receive account cards to present to Ford and Lincoln dealerships as eligible for National Fleet Parts Pricing. Be sure to get the card that gets you the pricing.

Consolidated Billing

One invoice. Once a month. Through Ford Pro Fleet Care.

[Enroll today](#) to take full advantage of National Fleet Parts Pricing.

1. NFPP is not available on Ford accessories, collision parts, Omnicaft™ brand parts, and tires. 2. Program participation provided through U.S. Ford and Lincoln dealerships.



Ford Pro™ Fleet Network

With the Ford Pro Fleet Network, you **earn up to 8% back** on all of your Ford, Motorcraft® and Omnecraft™ parts purchases. It's ideal for fleets that purchase multiple parts over the course of the year, since they can really see their reward credits add up. There is no cost to enroll, and membership entitles you to special rewards and benefits like those listed here.

Immediate Powertrain Discounts

Enrolled fleet customers get an immediate, off-invoice discount on powertrain assemblies.

Computer & Software Discounts

A Dell Computer Discount qualifies you for Employee Pricing on the latest Dell products and accessories. The HP Computer Discount provides exclusive deals on Hewlett-Packard's top-selling laptops, desktops, tablets, printers and more.

Membership Perks

Your membership gives you access to 2 X-Plan PINs per year that allow you to choose from a range of available cars, trucks, vans and SUVs. Training Benefits include On-Site Technical Training, Publication and Training subscriptions, and more.

Enroll Now!

[Start here](#) and use your FIN code or Ford Pro ID. For more information, email: support@fordfleetnetwork.com or call Program Headquarters at **1-800-207-5517**.

Ford ProTM Fleet Care

Self-manage vehicle repairs and parts purchasing with Ford Pro Fleet Care, a consolidated, straightforward invoicing option to reduce paperwork and hassle. The program allows you to make a single monthly maintenance payment on behalf of your entire fleet, even if parts and service have come from various Ford service centers. See if Ford Pro Fleet Care is right for your business and enroll.

Cardless/Cashless Convenience

There's no need for your drivers to carry a credit card or cash. Dealers can verify enrollment in the program.

Controlled Spending Limits

Establish prior-approval spending limits, with dealers able to view your preset limit and contact you for purchase order approval.

All-Makes Billing Solutions

Ford and Lincoln vehicles, plus non Ford vehicles and trailers.

Additional Vehicle Service Programs

The Fleet Care National Glass Program provides OE windshield replacement and repair. Fleet Care Enhanced Roadside Assistance provides continued roadside services after your New Vehicle Complimentary Roadside Assistance expires.

Apply Today!

With no enrollment fee, it's easy to apply. Just [visit here](#) and get started today.





Ford Protect[®] Extended Service Plans

Whether you purchase or lease your Ford commercial vehicles, insist on genuine Ford Protect Extended Service Plans. Ford Protect has a variety of plans to give you peace-of-mind protection whether you want vehicle service contracts or maintenance coverage. Plus, they are fully backed by Ford and honored at all Ford and Lincoln dealerships in the U.S., Canada and Mexico.

Choose the Plan That's Right for You

With multiple time and mileage coverage bands available, we've got your back at whatever coverage levels you need.¹

24-Hour Roadside Assistance

Ford Protect Extended Service Plans provide a toll-free hotline for roadside assistance 24 hours a day.

Ford Authorized Parts & Service

Repairs are made with genuine Ford parts by factory-trained and certified technicians.

Coverage Is 100% Transferable

Ford Protect Extended Service Plans are transferable² and may increase the resale value of your vehicles.

Find Your Price Today!

[Visit us today](#) to compare plan prices and get the coverage you want.

There are a host of other plans to choose from as well, including First-Day Rental Coverage, WindshieldCARE, and TireCARE Plus.

1. Plan availability, benefits, coverage and provider may vary by state. Please refer to your plan's service contract for the actual terms and conditions, including a list of covered repairs. 2. Transfer fees may apply.



Focused on Uptime

“One of the cool things about Ford Pro™ is that **the pricing is consistent throughout all of our states**, so we can have a constant TCO and compare that to other companies.”

– Danielle Allsbrook,
Logistics Planning & Operations Manager,
Ferguson Enterprises

“For us the critical component is vehicle uptime and Mobile Service is extremely convenient, meaning we don’t have to take a vehicle out of our depot. We can have them come in, do a service as it’s needed, and **that vehicle gets back on the road quicker.**”

– Chris Wessel, Director of U.S. Fleet, DHL Express

Ford Pro™ Service

Connect with us to help
elevate your service.

To help improve your uptime, Ford Pro is investing in key areas to help reduce your costs and downtime. In reinventing the whole service experience, our goal is simple: to keep your fleet vehicles where they belong. On the road.

Call

National Fleet Plan Pricing:

1-800-34-FLEET (phone option #1)

Fleet Network Program Headquarters:

1-800-207-5517

Email

support@fordnetwork.com

Take Action!

[Mobile Service Dealer Locator](#)

[Commercial Vehicle Center Locator](#)

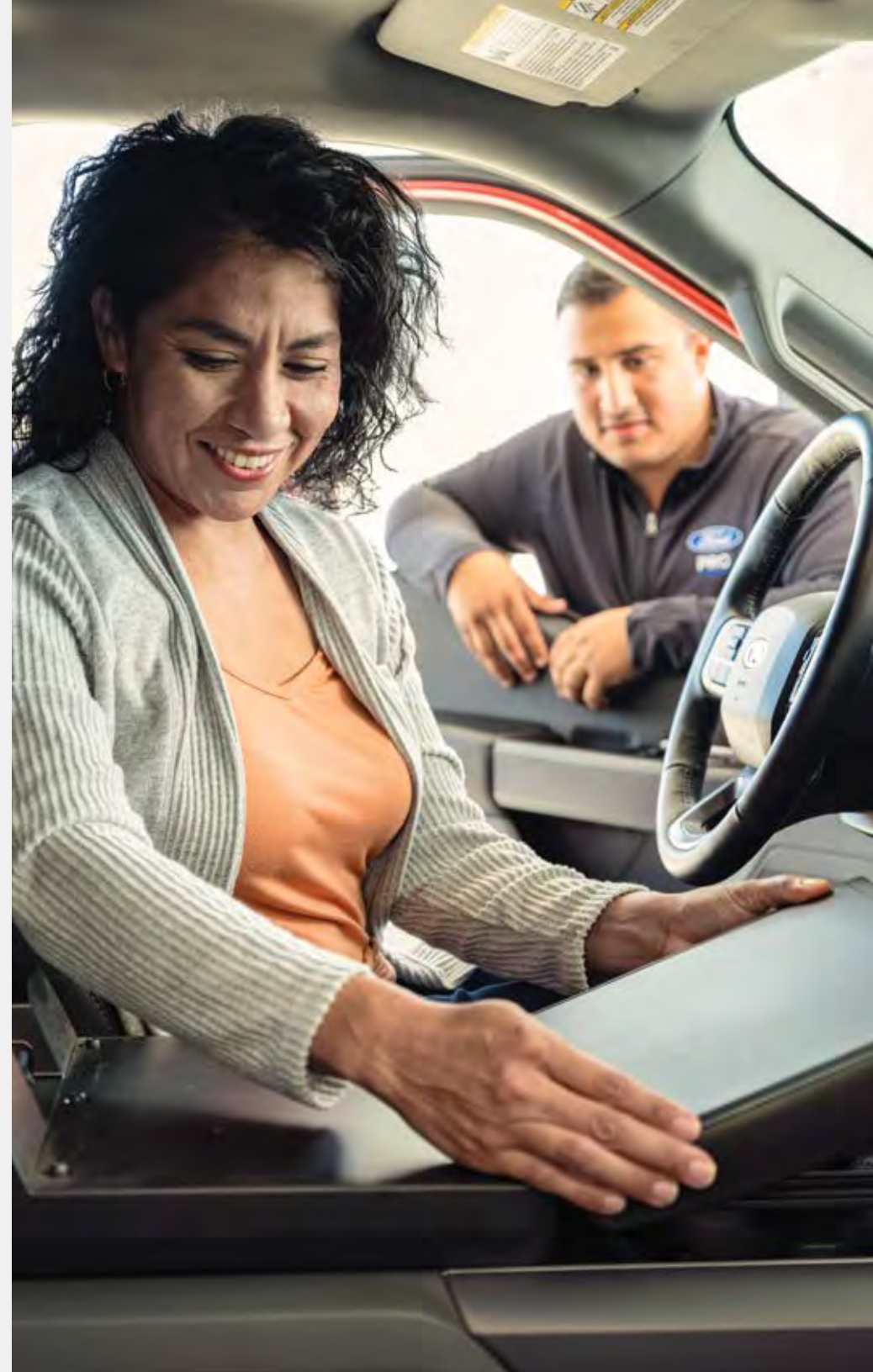
[Ford Pro Maintenance Pricing](#)

[Ford Pro National Fleet Parts Pricing](#)

[Ford Pro Fleet Network](#)

[Ford Pro Fleet Care](#)

[Ford Protect® Extended Service Plans](#)





Software
Charging
Service
Financing
Vehicles



Ford Pro™ FinSimple™



Whether expanding your fleet with new vehicles, including upfits, or electrifying it with new electric vehicles and charging infrastructure, Ford Pro FinSimple is a one-stop shop for your financial needs. Customizable finance products help make your business dreams come true, while the new account management feature lets you access your account 24/7, view all your vehicle details, and pay your bill in the way that works for you. And Ford Pro Insure, our commercial automobile insurance, is available for businesses with fleets of Ford and/or non Ford vehicles.

“Ford Pro FinSimple makes it really simple for us to manage some of the financial side of the fleet. Honestly, we’re able to not have to worry about financing through different vendors. It’s a one-stop shop.”

– **Jordan Wright, Acquisitions Manager,
Reeves Young Construction**



Ford Pro™ FinSimple™ Flexibility

Whether you have a small or very large business, Ford Pro FinSimple delivers options as comprehensive as our vehicles themselves. To simplify your payments and consolidate your monthly statements, choose combined billing. And be sure to enroll in **account management** for 24/7 access to your account information.

Commercial Installment Financing

We provide traditional installment financing with a range of eligible vehicles and terms to fit your needs. Sell or trade anytime, with no early payoff charges.

Commercial Red Carpet Lease¹

For predictable-usage vehicles, choose this closed-end lease with no residual risk. When you complete your lease as agreed, simply bring the vehicle to your Ford Dealer. You are only responsible for any excess mileage and wear and use charges.

CommercialLease²

Take control of your lease with CommercialLease, an open-ended Terminal Rental Adjustment Clause (TRAC) that sets the residual to the terms that suit your business best. Residual-based financing offers cash flow benefits and, with options available for you at term, you control what works for you.

Get Financed Today!

Whatever the financing needs of your business, we can help. [Get started.](#)

1. Commercial Red Carpet Lease is not available for every vehicle use (e.g., livery and modified vehicles). 2. CommercialLease accounts are automatically enrolled in combined billing, assuming all your due dates are the same.

Commercial Line of Credit

Why use your existing bank lines to acquire vehicles? Consider our Commercial Line of Credit (CLOC). Open a CLOC and you'll get the advantage of flexible terms, no setup or non-utilization charges, and availability for commercial installment financing, commercial Red Carpet Lease and Commercial Lease. Get the financing you need, quickly, easily and without hassle.

Credit Convenience

After you're approved for a CLOC, you can add vehicles to your fleet and get coverage year-round for all your financing or leasing needs; no need to reapply with us every time you need a vehicle!¹

No Hidden Fees

There are no fees to open a CLOC and no penalties or non-utilization charges.

Frees Up Capital

Running a business requires capital. You can use your CLOC for vehicle purchases, and your bank lines for other business needs. With a dedicated line of credit from us, you can free up cash to invest in other parts of your business.

We're Here For You!

[Apply now](#) for a CLOC and learn how our other commercial finance programs can benefit your business today.

1. Subject to initial approval, ongoing eligibility and periodic review requirements. See dealer for details.





Chassis Inventory Finance Plan

If you're a body manufacturer who purchases chassis from dealers to upfit or convert to specialty vehicle products, this is the financing plan for you.

Terms

Interest-only payments for 180 days (extensions may be available with approval). Principal payment due on the first day of the seventh month from the delivery or sell date, whichever occurs first.

Eligible Vehicles

All Ford vehicles, regardless of Gross Vehicle Weight Rating, are eligible. From utility/construction upfits to school/shuttle buses to fire trucks/rescue units, Ford Pro FinSimple has you covered.

Benefits

The Chassis Inventory Finance Plan enables you to use your capital for other operating needs, and provides demo privileges based on creditworthiness. It also offers interest-free financing with approval.

Apply for Chassis Financing!

[Apply now](#) by completing and taking this form, along with your last 2 years of independently prepared financial statements and a current interim financial statement, to your local Ford Dealer.



Charging Infrastructure Financing

Are you ready to electrify your fleet? From the electric vehicles needed to keep your crews on the road to the charging stations needed to keep them powered, we're ready to help you get the products and services to maximize your fleet performance and your bottom line.

As Little, or as Much, as You Need

Whether buying a couple chargers or a couple dozen, you can finance up to 100% of qualifying costs including, but not limited to: charging equipment and software; site planning, construction and installation; labor and servicing; extended service plans; and applicable fees.

Easy Application Process

The loan application process is handled online for convenience. We'll help you establish a predetermined line of credit that can easily be adjusted as your needs change.

Flexible Terms

Construction and non-construction loans are available.¹ Interest-only payments are available during the construction period.

Get Help Going Electric!

Contact a Ford Pro™ FinSimple™ representative to get help with your electric vehicle infrastructure financing.

1. Depending on credit qualifications. In California, loans made or arranged pursuant to a California Financing Law License. License number: 603 3377.

Municipal Financing

Smart ways to modernize your municipal fleet.

Your municipality needs equipment to provide essential services. Often, funds aren't currently available. Discover how our flexible Municipal Lease/Purchase Financing can help you acquire essential equipment – even on limited budgets. Virtually any essential-use equipment can be financed under our Municipal Program including police, fire, emergency equipment and more.

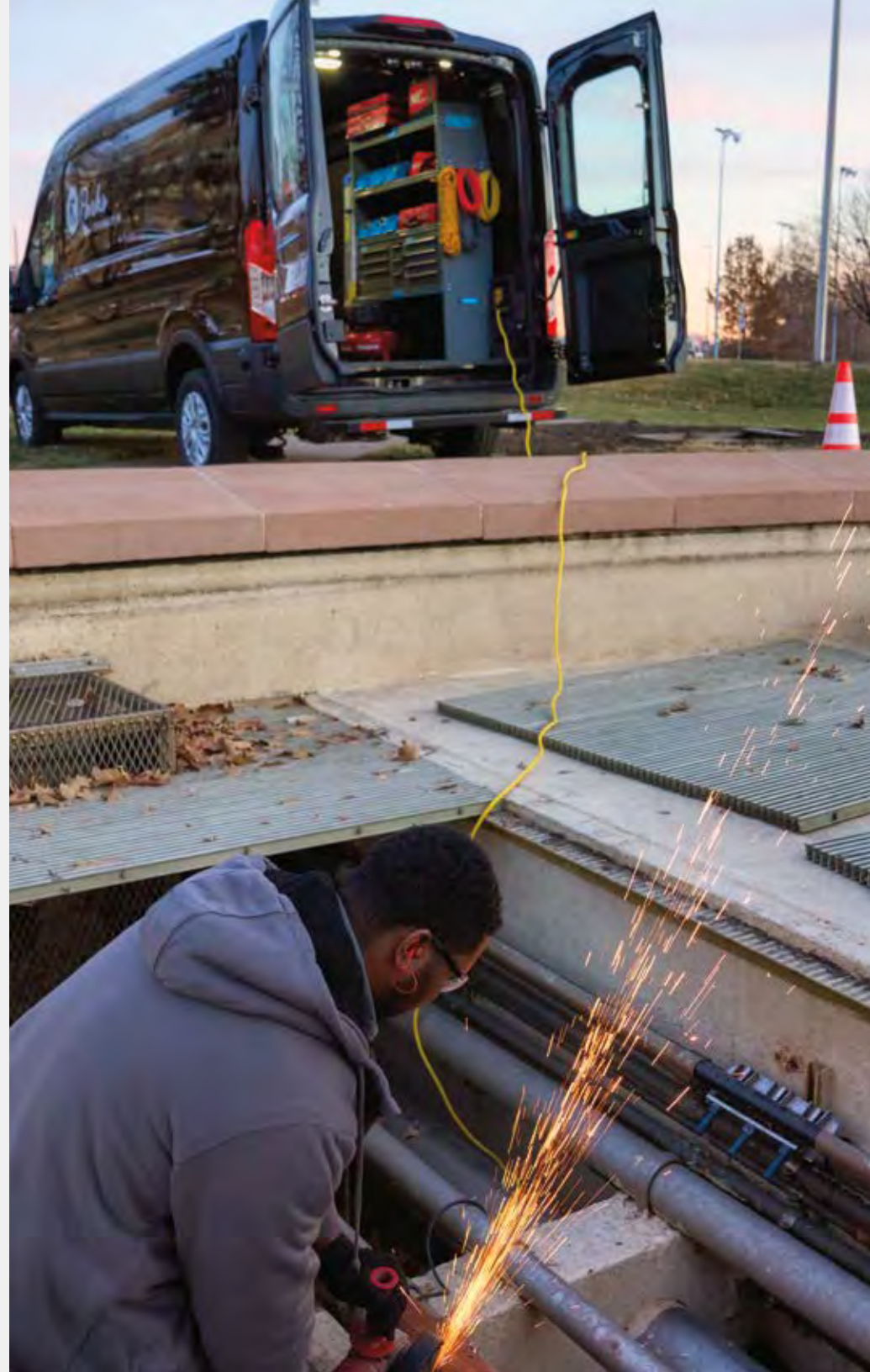
Many public universities and school districts, government entities and airports are also ready to modernize their fleets by adding electric vehicles and charging equipment.

A Ford Pro™ FinSimple™ Municipal Electrification Loan can help electrify your fleet. You can finance both hardware and construction costs, including utility upgrades, installation, labor and fees!¹

Flexibility is Key!

We work within your budget to provide financing without major cash outlays, long-term debt obligations or, in most cases, voter approval.

1. Depending on credit qualifications. In California, loans made or arranged pursuant to a California Financing Law License. License number: 603 3377.





Aftermarket equipment shown.

Ford Pro™ Insure

Your fleet fuels your business, and it needs the right protection. That's why commercial insurance is part of the Ford Pro suite of products and services.

Ford Pro Insure,¹ our commercial automobile insurance, is available for businesses with fleets of Ford and/or non Ford vehicles. It's currently available in select states with more coming soon. Customers using select other Ford Pro Solutions (Commercial Line of Credit, Ford Pro Telematics,² Ford Pro E-Telematics,³ Ford Pro Fleet Management Services⁴) may be eligible for special savings on premiums.

With Ford Pro Insure, you get:

- Excellent coverage for your whole fleet – Ford and/or non Ford
- High-quality repairs with original equipment parts endorsement
- Reliable service from within the trusted Ford Motor Company family

Find Out More!

[Learn more](#) about the comprehensive coverage offered by Ford Pro Insure.

1. Ford Pro Insure is a brand of commercial auto policies issued by The American Road Insurance Company ("TARIC") (NAIC 19631), an admitted insurance carrier and subsidiary of Ford Motor Company and Ford Credit. Ford Pro Insure policies are sold and administered by Pie Insurance Services, Inc. ("Pie Insurance"), a licensed insurance producer and non-affiliate of TARIC. (Licenses available at pieinsurance.com/legal/). Information provided is subject to Pie's and TARIC's privacy policies (pieinsurance.com/privacy and fordpro.com/privacy). Not available in all states and situations. Coverage subject to policy terms and conditions. 2. Available on vehicles with embedded modem or equipped with approved plug-in device (PID). May require modem activation. Ford Pro Telematics and Ford Pro Data Services require a purchased subscription. Terms and conditions apply. Telematics service and features, and access to vehicle data, depend on subscription and compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. 3. Eligible vehicles (2022 and 2023 MY) receive a complimentary 3-year trial of E-Telematics services and eligible vehicles (2024 MY) receive a 1-year trial that begins on the New Vehicle Warranty start date. Requires modem activation. Terms and conditions apply. Telematics service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features. Annual service contract is required for E-Telematics service after trial. Call 1-833-811-3673 or go to fordpro.com to activate E-Telematics service. 4. Some software packages may require a fee and/or subscription. Terms and conditions apply. See dealer for details.

Ford Pro™ FinSimple™

Connect with us to help
simplify your financing.

Whether you're looking to expand your fleet, upfit some vehicles, or begin the switch to electric vehicles, Ford Pro FinSimple Commercial Business Development Managers can help. We can come to your place of business, review your needs, and help put a finance plan together. You don't have to go at this alone. We're here and ready to help.

Featuring financing for vehicles, upfits, municipalities and EV charging infrastructure, Ford Pro FinSimple is designed to simplify the loan process for your business. With multiple types of financial products and commercial vehicle insurance, plus experts to help guide you through the process, Ford Pro FinSimple is financing made simple.

Take Action!

[Learn about Commercial Financing](#)

[Contact a FinSimple Representative](#)

[Apply for a Commercial Line of Credit](#)

[Learn more about Ford Pro Insure](#)

[Request Chassis Financing](#)





Software
Charging
Service
Financing
Vehicles



Ford Pro™ Vehicles



With BUILT FORD TOUGH® trucks, hardworking vans and versatile SUVs, our lineup of Ford Pro vehicles is **ready to help accelerate your productivity** from day one. All models come standard with an embedded modem, which allows them to be **fully integrated with software and services** designed to support their uptime and efficiency. And no matter where you are on your electrification journey – whether you’re considering a hybrid or ready to go all-electric – we have the solutions to meet your needs. After all, **Ford is America’s best-selling line of commercial vehicles for 39 years**,¹ so let’s put some of them on the road for you.

Backed by Ford

Our vehicles are the face of Ford Pro. Together with Software, Charging, Service, and Financing, these game-changing solutions help make work easier for you. That’s the power of Ford Pro.

“We’re seeing a huge money savings. Our fuel cost per driver was over \$450 on a monthly basis. We’ve got that down to under \$150 per seat with our EV technology through Ford Pro. At the end of the day, it’s a no-brainer decision for us.”

**– John Allan, SVP, Business Development,
Grade A Construction**

Vehicles throughout may be shown with optional and aftermarket upfit equipment.

1. Ford brand leads based on S&P Global Mobility CY1985–2023 US TIPNet Registrations excluding registrations to individuals. TIP Registrations prior to 2010 do not include all GVW 1 and 2 Vehicles.



Advanced Technologies for Enhanced Driving

The Ford Pro™ vehicle lineup features technology designed to **enhance the driving experience**. Ford is dedicated to helping drivers get where they're going with ease, and these features are compelling examples of that commitment.

Ford BlueCruise Hands-Free Highway Driving¹

Available Ford BlueCruise is a Ford Co-Pilot360® Technology that can help make driving **less stressful**. Ford BlueCruise adds “Hands-Free” Highway Driving to the available Adaptive Cruise Control with Lane Centering, Stop-and-Go and Speed Sign Recognition. In proper conditions, it allows drivers to **drive hands-free with their eyes on the road** as they're monitored by a driver-facing camera on prequalified sections of divided highways called Hands-Free Blue Zones. These Blue Zones make up over 130,000 miles of North American roads. Ford BlueCruise functionality and availability varies by model.

Cloud-Based Navigation Systems² for Routing Ease

The available Connected Navigation System can provide turn-by-turn directions with **Live Traffic, off-board cloud search and a streaming map**. Onboard maps mean no dead-zone anxiety, even when the driver doesn't have cellular coverage. The system also offers trailering maps that advise the **best route based on trailering** specifications while towing (if equipped). The available Connected Built-In Navigation lets drivers use the existing **embedded turn-by-turn navigation** functionality (without connected services) after the complimentary service period ends, for the life of the vehicle. Availability varies by model.

1. Available feature. Equipped Ford vehicles come with either a complimentary trial period or an included duration, after which purchase of a BlueCruise subscription is required. Modem activation is required for subscription purchase and for initial activation of BlueCruise (for pre-2024 model year vehicles). See ford.com/bluecruise for details. BlueCruise is a driver-assist feature and does not replace safe driving or driver's attention, judgment or need to control the vehicle. Only remove hands in a Hands-Free Blue Zone. Always watch the road and be prepared to resume control. See Owner's Manual for details and limitations. 2. Services require SYNC® 4 or newer, activation through FordPass App (subject to FordPass Terms), modem activation, and a Connected Navigation service plan. Equipped vehicles come with either a 90-day or up to 3-year Connected Navigation trial from new vehicle warranty start date, after which purchase is required. Connected service and features depend on compatible AT&T network availability. Evolving technology/cellular networks/vehicle capability may limit functionality and prevent operation of connected features.

Prioritizing Driver Confidence

Ford is committed to achieving high-level performance in real-world safety initiatives, driver-assist technologies and more, including available driver-assist **Ford Co-Pilot360® Technology**.¹ The Ford Pro™ vehicle lineup offers innovations that utilize radar, ultrasonic sensors and cameras to sense the environment. These systems can **help increase situational awareness and give early warnings** about miscalculations or hazards on the road.

Detecting Potential Accidents

In addition to handling and braking capabilities, several available Ford technologies¹ can benefit drivers by helping them control the vehicle or alerting them if a potential collision is detected.

Assisting Drivers

Our available driver-assist technologies¹ continue to advance to provide drivers more support in certain situations, such as when changing lanes, in traffic jams and on freeway trips. Drivers must always remain engaged and ready to take control, if required.

Responding to Crashes

In-vehicle emergency call systems and post-crash notifications, like 911 Assist^{®2} and the SOS Post-Crash Alert System,^{™3} can help occupants summon assistance after an accident.

1. Driver-assist features are supplemental and do not replace the driver's attention, judgment and need to control the vehicle. It does not replace safe driving. See Owner's Manual for details and limitations. Feature availability varies by model. 2. The vehicle's electrical system (including the battery), the wireless service provider's signal and a connected mobile phone must all be available and operating for 911 Assist to function properly. These systems may become damaged in a crash. The paired mobile phone must be connected to SYNC, and the 911 Assist feature enabled, in order for 911 to be dialed. When the feature is ON, 911 Assist uses your paired and connected mobile phone to assist occupants to contact emergency services by dialing 911 if your airbag deploys or, on certain vehicles, if the emergency fuel pump shut-off is activated. Aftermarket on-board diagnostic devices may interfere with various vehicle systems including 911 Assist. To avoid interference, remove the device or contact the device maker for more information on compatibility. 3. SOS hardware may become damaged, or the battery may lose power in a crash, which could prevent operation. Not all crashes will activate an airbag or safety belt pretensioner.





Ford Pro™ Upfits

We offer a full lineup of Ford Pro vehicles with the modern practicality and exceptional versatility to empower your business. Control aftermarket items such as a compressor, a wheelchair lift and more with **centrally located available upfitter switches** on some models. For Transit® van, you'll have access to a network of 13 upfitters located within 30 miles of our Kansas City Assembly Plant, standing ready with a variety of upfits to serve your business needs. A **Ford qualified upfitter** can tailor your Ford Pro fleet vehicles: RV, Body and Equip, Mobility, Ambulance, Bus and more.

Easy Upfit Installations

The available **Vehicle Integration System 2.0** simplifies the upfit process and supports seamless upfit integration with equipped vehicles. It provides direct access to the vehicle Controller Area Network Bus (CANBUS) through a single plug-in port. This module provides access to over 110 CAN signals that **upfitters can use to build and control upfits**. With vehicle data provided through the Industry-standard J1939™ Standard Oct. 2007 Format, upfitters can easily access the data and signals needed for the upfit and vehicle to communicate seamlessly.

User-friendly software (included) lets upfitters create logic on a computer, then transfer it to vehicles via the OBD 2 port. Using simple if-then statements, the software enables **easy drag-and-drop programming**. Since it's stored in the cloud, the logic can easily be replicated on multiple vehicles. For the first time, some equipment can be operated using soft-touch buttons on the in-vehicle SYNC® touchscreen.

Vehicle Integration System 2.0 is optional on 2024 Super Duty® Pickups and standard on 2024 Super Duty Chassis Cabs, 2024 F-150® Police Responder® Pickups and 2025 Police Interceptor® Utilities.

[Explore your options](#) for commercial, accessibility and recreational upfits from Ford Pro.



Ford Pro™ Electric Vehicles

2024 Ford F-150[®] Lightning[®]

The all-electric F-150 Lightning pickup offers **max. available towing of 10,000 lbs.^{1,2} and a max. available payload of 2,235 lbs.^{1,3}** Seating for 5 people, 4x4 and 1-Pedal Drive are all standard. In addition, the **new Ford Vapor Injection Heat Pump** is designed to help optimize the vehicle's energy consumption. In cold ambient conditions, the system maximizes heat output to help reduce the use of low-efficiency heat sources. Ford recommends vehicle preconditioning in cold ambient temperatures.

Standard-Range Battery

452 Horsepower^{1,4}

775 lb.-ft. of Torque^{1,4}

240 Miles EPA-Estimated

Driving Range^{1,5}

Available Extended-Range Battery

580 Horsepower^{1,4}

775 lb.-ft. of Torque^{1,4}

320 Miles EPA-Estimated

Driving Range^{1,6}

A.

F-150 Lightning Pro Pickup

You get 8 120V outlets with the 2.4kW Pro Power Onboard⁷ – 4 in the Mega Power Frunk, 2 in the cab and 2 in the bed – standard on Pro models.

B.

F-150 Lightning XLT Pickup

The standard Interior Work Surface helps you get business done. Advanced technologies like Trailer Reverse Guidance, Pro Trailer Backup Assist,[™] Pro Trailer Hitch Assist, Onboard Scales and Smart Hitch are also standard.

1. Horsepower, torque, payload, towing and EPA-estimated range are independent attributes and may not be achieved simultaneously. 2. Max. towing available on F-150 Lightning XLT and LARIAT[™] models with available extended-range battery and Max. Trailer Tow Pkg. When properly equipped. Max. towing varies based on cargo, vehicle configuration, accessories and number of passengers. 3. Max. payload available on F-150 Lightning Pro and standard-range battery. When properly equipped. Max. payload varies and is based on accessories and vehicle configuration. See label on door jamb for carrying capacity of a specific vehicle. Always properly secure cargo. 4. Calculated via peak performance of the electric motors at peak battery power. Your results may vary. 5. Based on full charge. Actual range varies with conditions such as external environment, vehicle use, vehicle maintenance, high-voltage battery age and state of health. 6. Excludes Platinum[™] models. Based on full charge. Actual range varies with conditions such as external environment, vehicle use, vehicle maintenance, high-voltage battery age and state of health. 7. See Owner's Manual for important operating instructions.

A.



B.



2024 Ford E-Transit™

With the same cargo capacity in each configuration as Ford Transit® gas models, **every inch of the all-electric E-Transit van can be used to get the job done.** Available in 6 configurations, the E-Transit with enhanced-range battery is **ideal for use in many circumstances**, including: routes that use light highway and urban operations driving; being left at a depot/home overnight; being parked or idled at job sites; hauling high-volume, low-weight cargo; and operating indoors, as in a warehouse.

By the Numbers

266 Horsepower¹ (198kW)

317 lb.-ft. of Torque¹

487.3 cu. ft. Max. Cargo Volume²

Estimated Range³

Low Roof: 159 miles⁴

Medium Roof: 148 miles⁴

High Roof: 143 miles⁴

High Roof extended length: 142 miles⁴

A.

E-Transit Cargo Van

Available in 3 roof heights (high, medium and low) and 2 body lengths, there's sure to be one that's a good fit for your line of work. Available Pro Power Onboard offers 2.4kW of power.⁵

B.

E-Transit Chassis Cab

Built on the same frame as E-Transit Cutaway, E-Transit Chassis Cab accommodates multiple applications like delivery, utility and flatbed bodies.

C.

E-Transit Cutaway

Built on a unique Ford uniladder frame that's remarkably strong and designed with a clean CA (cab to axle) for easy and cost-efficient upfitting. No add-on parts to be removed and reassembled. E-Transit Cutaway, with convenient, direct cab-to-body access, is ideal for applications such as delivery.

A.



B.



C.



1. Calculated via peak performance of the electric motor(s) at peak battery power. Horsepower and torque are independent attributes and may not be achieved simultaneously. Your results may vary. 2. High Roof Extended Length. Cargo and load capacity limited by weight and weight distribution. 3. Equipped with the available enhanced-range high-voltage battery. 4. Based on full charge. 2024 Ford E-Transit Enhanced Range Cargo Van Low Roof model demonstrated range reflecting current capability based on testing consistent with US EPA MCT drive cycle methodology (<https://fuelconomy.gov/feg/pdfs/EPA%20test%20procedure%20for%20EVs-PHEVs-11-14-2017.pdf>) at ALVW (Adjusted Loaded Vehicle Weight). Medium Roof and High Roof models projected range reflecting capability based on CAE analytical adjustments from tested vehicle and adjusted for roof height. Actual driving range varies with conditions such as external environment, vehicle use, upfits and alternation, vehicle maintenance, high-voltage battery age and state of health. 5. See Owner's Manual for important operating instructions.

2024 Ford Mustang Mach-E®

The all-electric Mustang Mach-E SUV features seating for 5, available **eAWD capability**, nearly instant torque, an expansive range and **zero tailpipe emissions**.¹ Drivers can control vehicle speed with just the accelerator pedal when using **1-Pedal Drive**,² which also helps optimize driving range. Perfect as an executive vehicle, the Mustang Mach-E includes a spacious rear cargo area and a **frunk (front trunk)**.

A. Mustang Mach-E Select

Standard- and extended-range battery options. RWD or available eAWD. Select models feature SYNC® 4A with Enhanced Voice Recognition and an LCD Capacitive Touchscreen with Swipe Capability. Transport muddy boots and more in the drainable frunk.

B. Mustang Mach-E Premium

The standard 10-way power driver seat and 10-speaker B&O® Sound System by Bang & Olufsen® step up the driving experience on Premium models. The available Comfort Package adds a power liftgate, heated front seats and steering wheel, and memory for the driver seat and sideview mirrors.

1. Based on EPA tailpipe rating. Visit www.fueleconomy.gov for more information. 2. 1-Pedal Drive is an extra driving aid. It does not replace the driver's attention and judgment, or the need to apply the brakes. See Owner's Manual for details and limitations.

A.



B.





Ford Pro™ Gas, Diesel & Hybrid Vehicles

2024 Ford Pickups

From the full-size F-150® pickup to the compact Maverick® and mid-size Ranger® models, Ford offers pickups in a **variety of sizes and trim levels** to fit your business needs.

A. F-150

Best-in-class max. available towing.^{1,2}
Best-in-class max. available payload.^{2,3}
Plus, excellent off-road capability, and a 3.5L PowerBoost® Full Hybrid option. The 2024 lineup includes the new STX® series, an available Mobile Office Package, and an available Tow/Haul Package.

B. Maverick

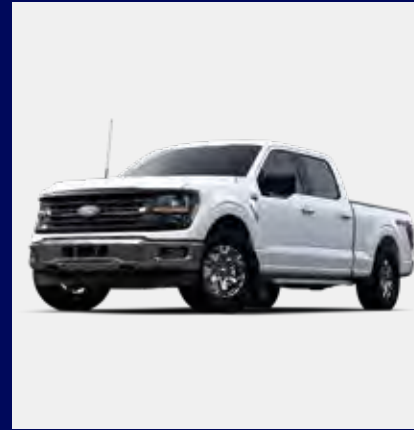
Flexible, functional and affordable, this pickup is breaking all the stereotypes. With endless customization opportunities, an available hybrid powertrain, a roomy interior, and the technology you need.

1. Max. towing of 13,500 lbs. available on F-150 SuperCrew® 6.5' box 4x4 with available 3.5L EcoBoost® V6 engine. Class is Full-Size Pickups under 8,500 lbs. GVWR. When properly equipped. Max. towing varies and is based on accessories and vehicle configuration. 2. Towing and payload are independent attributes and may not be achieved simultaneously. 3. Max. payload of 2,445 lbs. available on F-150 Regular Cab 8' box 4x2 with available 3.5L EcoBoost V6 engine. Class is Full-Size Pickups under 8,500 lbs. GVWR. When properly equipped. Max. payload varies and is based on accessories and vehicle configuration. See label on door jamb for carrying capacity of a specific vehicle.

C. Ranger

Ford Ranger is ready for adventure. A bold new design, powerful engine choices, new RAPTOR® model, and a wealth of available advanced technology help ensure that Ranger has the power to get the job done.

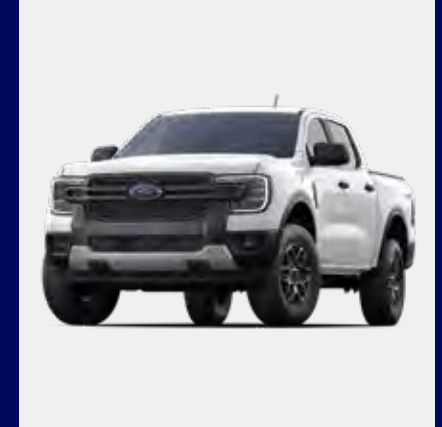
A.



B.



C.



2024 Ford Super Duty® Pickups

Expanded availability of the 6.8L V8 gas engine, along with a pickup box-delete option and the available **Vehicle Integration System 2.0**, help make Super Duty pickups ready for nearly anything you can throw at them.

A. F-250°

From XL to Limited, our impressive array of powertrains, equipment and features lets you configure a perfect truck for your line of work. You have our name on it.

B. F-350°

Best-in-class max. available payload of 8,000 lbs.^{1,2} Choice of 4 available engines, Single Rear Wheel (SRW) or Dual Rear Wheel (DRW) configuration. Make it what you need for your work.

1. Max. payload of 8,000 lbs. available on F-350 XL model Regular Cab 4x2 DRW with Gas Heavy-Duty Payload Package. Max. payload varies and is based on accessories and vehicle configuration. See label on door jamb for carrying capacity of a specific vehicle. Always properly secure cargo. Class is Full-Size Pickups over 8,500 lbs. GVWR. 2. Payload and towing are independent attributes and may not be achieved simultaneously. 3. Max. gooseneck tow rating of 40,000 lbs. available on F-450 Regular Cab with available 6.7L HO diesel engine and Gooseneck Tow package. Max. towing varies based on cargo, vehicle configuration, accessories, and number of passengers.

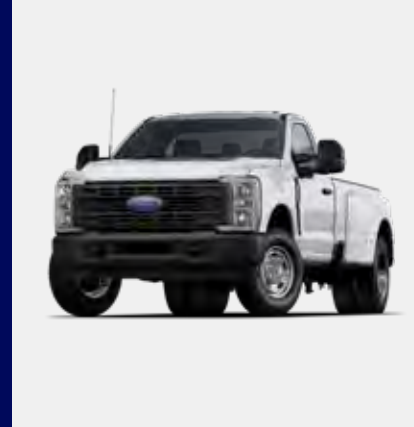
C. F-450°

From the base XL to the well-equipped Limited, there's a brawny F-450 that's just right for you. The 2024 Super Duty pickup offers best-in-class max. available towing of 40,000 lbs.^{2,3} Dual Rear Wheels, a 6.7L Power Stroke® V8 Turbo Diesel and an 8' box give F-450 impressive Super Duty capability.

A.



B.



C.



2024 Ford Super Duty® Chassis Cabs

The **Vehicle Integration System 2.0** is standard on all Super Duty Chassis Cab models. With a hardware interface that **provides a single entry point to the electrical architecture**, the system digitally connects vehicle upfits. So devices like light bars, snow plows and more, can be connected and controlled through the vehicle's touchscreen.

A.

F-350°

7.3L V8 engine. TorqShift® 10-speed automatic transmission. Standard live-drive power takeoff (PTO) provision with mobile mode.

B.

F-450°

7.3L V8 engine standard, with 335 max. horsepower¹ and 468 lb.-ft. of max. torque¹ output. Plus, 6 standard upfitter switches. This truck will get the job done.

C.

F-550°

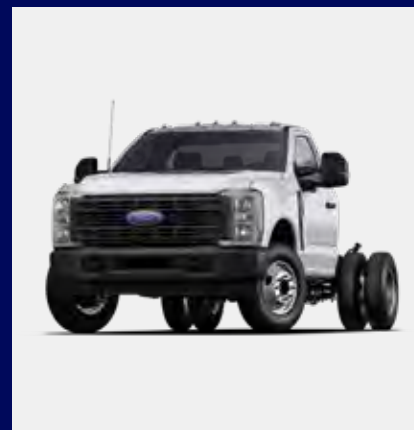
Powered by a 7.3L V8 gas engine or the available 6.7L Power Stroke® V8 Turbo Diesel, F-550 Chassis Cabs bring plenty of muscle to the job. Along with a max. available GCWR of 43,000 lbs., AdvanceTrac® with RSC® (Roll Stability Control™) and Trailer Sway Control come standard.

D.

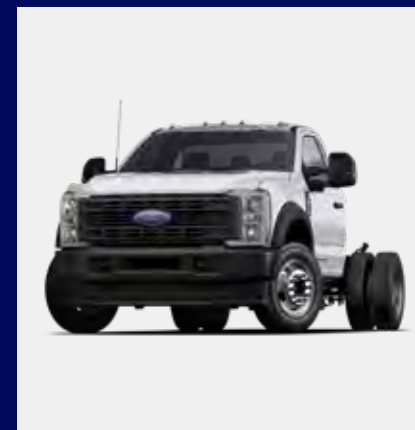
F-600°

In Regular Cab 4x2 or 4x4, the upgraded driveline and chassis components of F-600 models deliver a 22,000-lb. GVWR for Class 6 capability in a Class 5 package. F-600 is designed to tackle your jobs with ease.

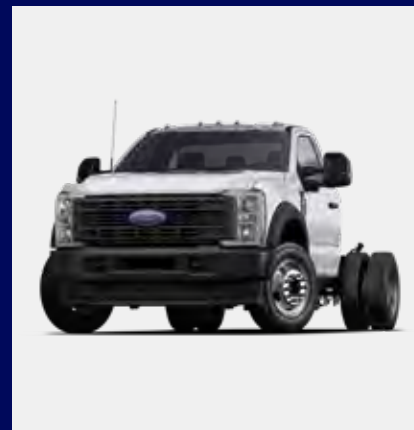
A.



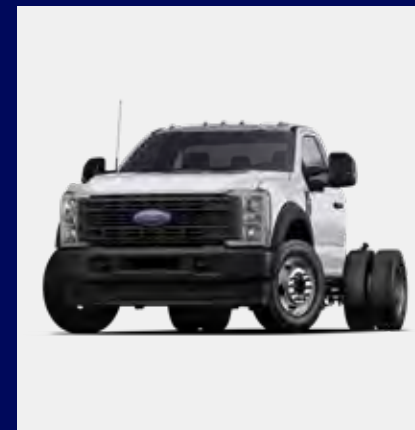
C.



B.



D.



¹ Horsepower and torque are independent attributes and may not be achieved simultaneously.

2025 Ford Medium-Duty Trucks

Designed to help get work done as efficiently as possible, Ford medium-duty trucks are available with the 6.7L Power Stroke® V8 Turbo Diesel and the available **class-exclusive 7.3L V8 gas engine**.¹ Plus an available live-drive power takeoff provision (standard on diesel) with stationary and mobile modes. Regular, SuperCab™ and Crew Cab options, multiple seating configurations, several front and rear axle combinations, frame yield-strength options, and a wide variety of available upfits make it easy to spec the medium-duty truck that meets your job demands.

A.

F-650®

Offering both gasoline and diesel powertrains, Ford Medium-Duty trucks give you flexibility in both specs and affordability in a Class 6 package.

¹. Class 6-7 Conventional Chassis Cab segment.

B.

F-750®

Embodying BUILT FORD TOUGH® durability, the Ford F-750 is engineered to handle the hardest work in a variety of demanding applications with GVWRs ranging from 30,200 lbs. to 37,000 lbs. So haul it. Pull it. Fill it. It's up to the task.

A.



B.



2024 Ford Stripped Chassis

If leisure is your business, then help your customers make great memories by starting with the F-53 Motorhome Stripped Chassis. Available **suspension packages** help keep everybody comfortable on long and short road trips. If you need a **strong base for building business-minded vehicles**, the F-59 Commercial Stripped Chassis begins with a **heavy-duty steel frame** that allows for easy upfits. What you create with it is up to you.

A.

F-53 Motorhome

With its 6 available wheelbases and GVWRs up to 26,000 lbs., the F-53 Motorhome Stripped Chassis is the foundation for a wide range of Class A motorhomes. Power is delivered by a standard 7.3L V8 rated at 335 hp.¹ And 468 lb.-ft. of torque.¹

B.

F-59 Commercial

With a GVWR range of 16,000-22,000 lbs. and several wheelbase options, our commercial stripped chassis provides the base for vehicles from package delivery vans to food trucks. It's powered by the same gutsy 7.3L V8 engine as our F-53 models.

¹ Horsepower and torque are independent attributes and may not be achieved simultaneously.

A.



B.



2024 Ford Transit[®]

The lineup of Ford Transit vans is designed to provide a solid foundation for your business needs, whether that's carrying cargo, people or both. The 2024 Transit lineup celebrates a decade in-market and its 10th year of U.S. production and sales. And the Ford Transit van is **America's best-selling commercial van**.¹

A.
Transit Cargo Van

With a variety of configurations, engine choices and available Intelligent AWD, Transit Cargo Van is engineered for all kinds of work.

B.
Transit Cutaway

Cutaway models have an open body and can be customized by adding vocational bodies such as shuttle or bus bodies.

C.
Transit Chassis Cab

Chassis Cab models can help you create custom vehicles like cargo delivery flatbeds, utility cube trucks and more.

D.
Transit Passenger Van

If you're in the business of welcoming lots of passengers (up to 15, to be exact), Passenger Van is designed for you.

¹. Based on total U.S. industry-reported sales (2023 CY).

A.



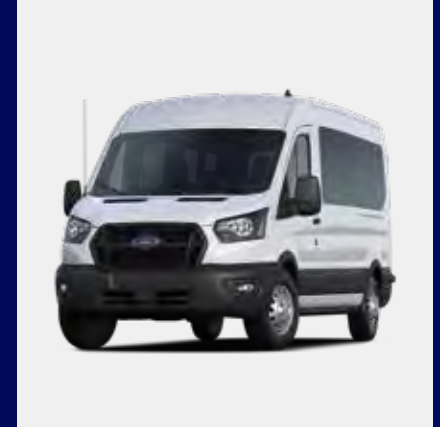
C.



B.



D.



2025 Ford E-Series®

Powered by the 7.3L V8 gas engine, E-350® and E-450 Cutaway/Stripped Chassis models are ideal for upfits, such as building **motorhomes, school buses, shuttles and ambulances**. They offer higher GVWRs than Ford Transit® models.

A.

E-Series Cutaway

Two models. Up to 3 different wheelbases. Plus, a Single Rear Wheel (SRW) GVWR of 10,050 lbs. and a Dual Rear Wheel (DRW) GVWR range of 11,500 lbs. to 14,500 lbs. All giving you the ability to spec the right vehicle capability for the job you need doing.

B.

E-Series Stripped Chassis

Need high capability and performance for basic delivery applications? E-Series Stripped Chassis offers 2 different dual-rear-wheel models, up to 3 different wheelbases, and a GVWR range from 11,500 lbs. to 14,500 lbs.

A.



B.



2024 Ford SUVs

Our SUV lineup features a broad range of **capable, convenient and versatile** models – including the Ford Escape® and Explorer® SUVs. While each comes in an array of trim levels, these are some of the most popular for business use. Confidence-inspiring Ford Co-Pilot360® Technology,¹ plus available **hybrid and plug-in hybrid** powertrain options help make Ford SUVs a smart choice for any fleet.

A.

Escape Active

Every Escape model offers roomy seating for 5 and plenty of cargo-carrying versatility. A rotary gear shift dial makes room for USB ports and console storage space. Standard Dual-Zone Electronic Automatic Temperature Control (DEATC) helps simplify riding with multiple passengers.

B.

Escape ST-Line

ST-Line styling includes a track-inspired flat-bottom steering wheel and Sport Contour Bucket seats. The 2nd-row sliding seats include 60/40 split-fold-down functionality, while 18" Rock Metallic-painted aluminum wheels help provide a smooth ride.

C.

Explorer

Standard seating for 7 includes 2nd- and 3rd-row split-fold bench seats. Rear Parking Sensors and a convenient power liftgate are also standard. The Terrain Management System™ (2WD or available Intelligent 4WD) offers up to 7 Selectable Drive Modes including Eco Mode.

D.

Explorer XLT

Driver conveniences on XLT models include power, heated sideview mirrors; 4-door Intelligent Access (lock/unlock) with push-button start; and available stain-resistant, easy-to-clean ActiveX® Seating Material. LED signature lighting is also standard.

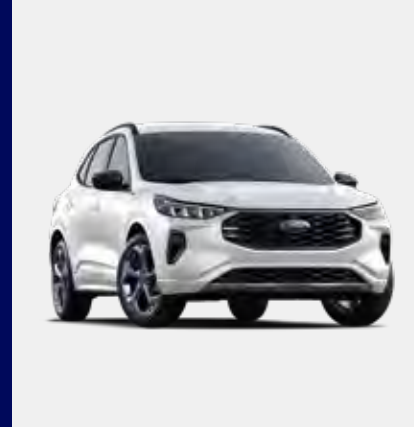
A.



C.



B.



D.



¹ Driver-assist features are supplemental and do not replace the driver's attention, judgment and need to control the vehicle. It does not replace safe driving. See Owner's Manual for details and limitations.



2024/2025 Ford Police Vehicles

America's best-selling Police Vehicle lineup¹ includes the 2024 Ford Police Interceptor[®] Utility Hybrid AWD, which is the only pursuit-rated hybrid police utility vehicle, and the F-150[®] Police Responder[®] Pickup, which was the first-ever pursuit-rated pickup truck. Both are backed by heavy-duty equipment that thrives during the rigors of police duty. Ford also features Special Service Vehicle (SSV) models of the Expedition[®], Expedition MAX and the all-electric F-150 Lightning[®] Pro. Plus, you can recruit the Transit[®] PTV, a Prisoner Transport Vehicle that's available with AWD capability, and check out the all-electric Mustang Mach-E[®] SUV Police Pilot.

"It's very beneficial to all police departments to have input into how cars are designed and used in real-life situations. Ford's very responsive in the suggestions that we make. And those suggestions have gone into what we are using every day in the street."

**– Inspector Scott Olexa, Commanding Officer,
Fleet Services Division, New York City Police Department**

1. Based on S&P Global Mobility new vehicle registration data limited to government entities and POL and SSV trim vehicles for full year 2023.

2024/2025 Ford Pursuit-Rated Police Vehicles

Several valuable features are now standard on both of these Ford pursuit-rated police vehicles. **Police Perimeter Alert** can detect and display moving objects on the instrument cluster, sound chimes, roll windows up, and lock doors. **Police Engine Idle** helps prevent unauthorized use of a running vehicle while the driver is outside of it. **Police Dark Car** lets the driver dim most of the interior lights.

A.

2025 Police Interceptor® Utility

2025 standard features now include Police Perimeter Alert, Police Engine Idle, Police Dark Car, and the ultra-convenient Vehicle Integration System 2.0.

B.

2024 F-150® Police Responder® Pickup

Four new standards for 2024 include Police Perimeter Alert, Police Engine Idle, Police Dark Car, and the Vehicle Integration System 2.0.

A.



B.



2024 Ford Special Service Police Vehicles

Like the officers who drive them, Ford police vehicles are **purpose-built to meet the needs of the communities they serve** – providing law-enforcement agencies of all stripes with the ideal tools to get the job done.

A.

Expedition® SSV/Expedition MAX SSV

Ample room available for up to 8, along with all the required police equipment. Get the job done with Expedition SSV.

B.

F-150® Lightning® Pro SSV

The F-150 Lightning SSV was America's first all-electric pickup truck purpose-built for police. It's a modern, always-on, work-ready police truck to help lower costs and drive efficiency.

C.

Transit® Prisoner Transport Vehicle (PTV)

The unibody, upfit-ready PTV is available in All-Wheel Drive (AWD) for added get-them-where-they-gotta-go assurance.

D.

Mustang® Mach-E® SUV Police Pilot

The Mustang Mach-E SUV Police Pilot is ready for special duty.

A.



B.



C.



D.





2024 Livery Vehicles

Ford-Lincoln continues to **support the Chauffeured Transportation Industry**. The Ford Expedition® MAX SUV and Ford Transit® Passenger Van offer exceptional passenger and cargo room, while Lincoln SUVs delight with serene luxury and poise. All Livery vehicles¹ are uniquely styled with **spacious and luxurious interiors**, certain to allow your customers to enjoy the journey as much as the destination.

1. All Livery vehicles require a valid Livery FIN (Fleet Identification Number).

2024 Ford Livery

Designed with an emphasis on **driver-friendly controls and comfortable seating for all**, plus plenty of available amenities, Ford Livery vehicles are an excellent choice for fleets of any size. Standard features like Auto High-Beam Headlamps and lots of USB ports and powerpoints to go around make each drive more enjoyable.

A.

Expedition® MAX SUV

Smart, powerful and capable, MAX has additional space behind the rear seat to handle luggage needs. Seating for up to 8 and advanced technology help keep everyone productive.

B.

Transit® Passenger Van

Engineered for people, places and things, the available Livery Package on Passenger Van XLT includes everything you'll need to help keep a full van of passengers comfortable on the journey.

C.

Mustang Mach-E® Livery

Designed for the future, Mustang Mach-E is the first all-electric vehicle to enter the Ford-Lincoln Livery space.

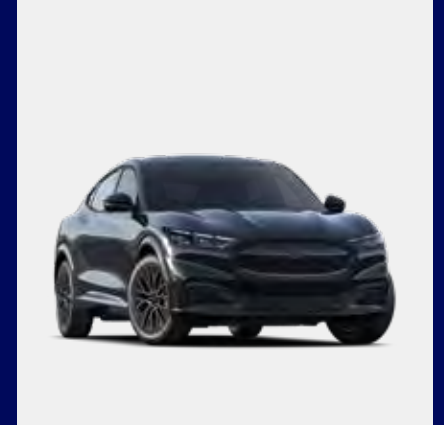
A.



B.



C.



2024 Lincoln Livery

Luxurious travel extends to the road with Lincoln Livery vehicles. **Elevate the passenger experience** with 2nd-row features like LED reading lamps and available heated outboard seats on select models. Drivers can enjoy a heated seat, plus available massaging functionality on Navigator® L models, and even a heated steering wheel on Aviator® models. The available Elements Package gives vehicles heated 2nd-row outboard seats, a heated steering wheel and heated VisioBlade™ wipers.

A.

Aviator SUV

An elegant expression of Lincoln design and luxury, Aviator features 3 rows of spacious seating, 7 powerpoints to help keep devices charged, and Lincoln Co-Pilot360® 1.5.

B.

Navigator L SUV

Extended length provides additional cargo room for luggage, while 3 rows of luxury seating pamper guests in true Navigator style. Tri-Zone Climate Control features 2nd-row controls and rear vents.

1. Class is Medium Premium Utility.

C.

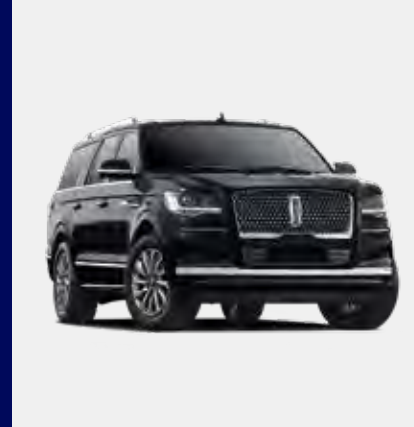
Nautilus® SUV

The all-new 2024 Nautilus features a dynamic exterior with LED headlamps and taillamps, plus standard all-wheel drive (AWD). The reimagined cabin includes new ambient lighting with crystal-inspired details and spacious 2nd-row legroom, which is among the largest in its class.¹

A.



B.



C.





North American Commercial Business

fordpro.com • 1.800.34.FLEET

Some features discussed may be optional. Vehicles may be shown with optional and aftermarket upfit equipment. Features may be offered only in combination with other options or subject to additional ordering requirements/limitations. Select features and packages are shown. Information in this Solutions Guide was developed from Ordering Guides as of February 2024. Information is provided on an "as is" basis and could include technical, typographical or other errors. Ford makes no warranties, representations, or guarantees of any kind, express or implied, including but not limited to, accuracy, currency, or completeness, the operation of the information, materials, content, availability, and products. Ford reserves the right to change product specifications, pricing and equipment at any time without incurring obligations.

Ford and Oval Device, 911 Assist, ActiveX, AdvanceTrac, Aviator, BlueOval, Built Ford Tough, E-350, E-Series, E-Transit, EcoBoost, Escape, Expedition, Explorer, F-150, F-150 Lightning, F-250, F-350, F-450, F-550, F-600, F-650, F-750, Ford Co-Pilot360, Ford Pro, Ford Pro Data Services, Ford Pro E-Telematics, Ford Pro FinSimple, Ford Pro Insure, Ford Pro Intelligence, Ford Pro Telematics, Ford Protect, FordLiive, FordPass, LARIAT, Lincoln Co-Pilot360, Maverick, Motorcraft, Mustang Mach-E, Nautilus, Navigator, Omnicraft, Platinum, Police Interceptor, Police Responder, Power Stroke, PowerBoost, Pro Trailer Backup Assist, Ranger, RAPTOR, Roll Stability Control, SOS Post-Crash Alert System, STX, Super Duty, SuperCrew, SYNC, Terrain Management System, TorqShift, Transit and related marks are trademarks of Ford Motor Company. All rights reserved.

BANG & OLUFSEN and B&O are registered trademarks of Bang & Olufsen Group. Licensed by Harman Becker Automotive Systems Manufacturing Kft. • Electrify America is a registered trademark of Electrify America, LLC. • J1939 is a trademark of SAE International. • Other trademarks and trade names are those of their respective owners.

Availability of technologies and systems described in this guide varies by model and trim level. Not all systems are available on all Ford Motor Company vehicles.