



# E-Transit:

## A Smart Workhorse for an Electric World

The zero-emission 2022 E-Transit brings the benefits of electrification to commercial vehicle customers while maintaining the trusted capability Transit customers already love.



### There's a Size for You

E-Transit offers a choice of eight configurations, including:

- Three roof heights
- Three lengths
- Cargo van, chassis cab and cutaway models



### Space to Work With

- The same interior cargo dimensions and mounting points for easy upfit transfers
- Improved cabin headspace with standard overhead shelf delete
- Rotary shifter and electronic parking brake create ergonomic improvements and more room to maneuver through cabin and cargo area

### Advanced Technology

- Standard SYNC® 4: 12-inch screen, voice recognition and multitasking
- Available Connected Built-In Navigation provides maps updated in real-time
- Embedded modem paired with Ford Telematics or Ford Data Services can help improve fleet operations
- Over-the-Air Updates for SYNC ensure software stays up to date

### Electrified Benefits

- Eco Mode can help provide improved energy usage
- Battery pack underneath floor maintains Transit cargo capacity
- Rear-wheel drive, heavy-duty independent suspension system enables better traction when laden
- Available Pro Power Onboard provides 2.4 kilowatts of power for tools

### Driver Assist Technology

New Ford Co-Pilot360™ technology hits E-Transit for the first time:

- Available Intelligent Adaptive Cruise Control
  - Speed Sign Recognition
  - Intelligent Speed Assist

Available Reverse Brake Assist:\* driver alerts when something is behind the vehicle – and can bring you to a complete stop if you don't react in time.

Preproduction computer-generated images shown. Available late 2021. \*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.