



FleX: A "plug and play" OBDII designed device with internal atennas, internal backup battery and tamper detection. This device can be installed on light to medium duty vehicles (classes 1 through 4), as well as heavy duty vehicles (classes 5 through 8). Optional Y Harness for OBDII, HDOBD, J1939 and J1708

diagnostic ports are available. FleX is equipped with BTLE and allows for smart device integration (iOS, Android, ELD, HOS, DVIR).

Require refrigeration monitoring? Ask about our Heavy Duty (HD) hardware solution.

Alerts	Performance Reporting
🗸 Arrival, Departure, Detainment	V Trip-Miles Per Gallon/Liter
Active Fault Code	V Trip-Fuel (Gallons Used)
V Lost Power	V Idle Time-Total Hours (Plus Percentage)
Excessive Speeding	V Time Spent in 4 Speed Bands (Plus Percentage)
Compliance	V Time Spent in 3 RPM Bands (Plus Percentage)
Hours of Service (HOS)	V Time Spent in Cruise (Plus Percentage)
Oriver Inspection (DVIR)	V Hard Braking Events
C Electronic Logging (ELD)	V Hard Cornering Events
V Fuel Tax Reporting	V Harsh Acceleration Events
Geofencing	Vehicle Stop Report
Polygon Circle or Route/Adjustment Radius	State Mileage Report
Mapping	V Fuel Economy Report
Current Location Mapping	Compressed Natural Gas (CNG)
V Historical Breadcrumb Mapping	On-Command Connection
30° Turn Events	User Defined Reports
Location Reporting	Activity Report
Street Address	Vehicle Stop Report
Vatitude and Longitude	Vehicle Trip Stop Summary
Speed and Heading	State Mileage
Odometer Reading	V Fuel Economy
VIN Decoding	Vehicle PM

(920) 338-0479 | 1302 South Broadway St., De Pere, WI 54115 | care@cyntrx.com | www.cyntrx.com