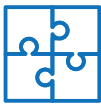


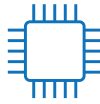
ECU-Monitor

Unleash the power of Chariot Smart Drive with an Engine Control Unit (ECU) monitor that will provide you with quality engine analytics. The ECU-monitor reads numerous parameters from the vehicle's onboard computer that can be integrated with the Chariot Smart Drive.



reads CAN protocols

Is compatible with J1939 (FMS standard), J1708 or J1587.



multiple parameter readings

Such as vehicle speed, engine's oil pressure and fuel consumption.



actionable data

Access to invaluable insights on a vehicle's efficiency and performance.

KEY FEATURES INCLUDE:

- Data can be received, processed and managed on Asset Aware's IoT platform
- Data can be forwarded in real-time to third-party application databases
- Provides actionable intelligence to fleet management control centre
- Reads numerous parameters*: Vehicle speed (km/h), Engine's oil pressure (psi), Coolant liquid pressure (psi), Trip distance (km), Total traveled distance/Odometer (km), Throttle pedal position (%), Engine revolutions per minute (rpm), Instant fuel consumption (liters/h), DM1 diagnostic messages, Cruise control state, PTO state, Parking break state, Vehicle's battery level (V), Current fuel level and more.

*If available from ECU

