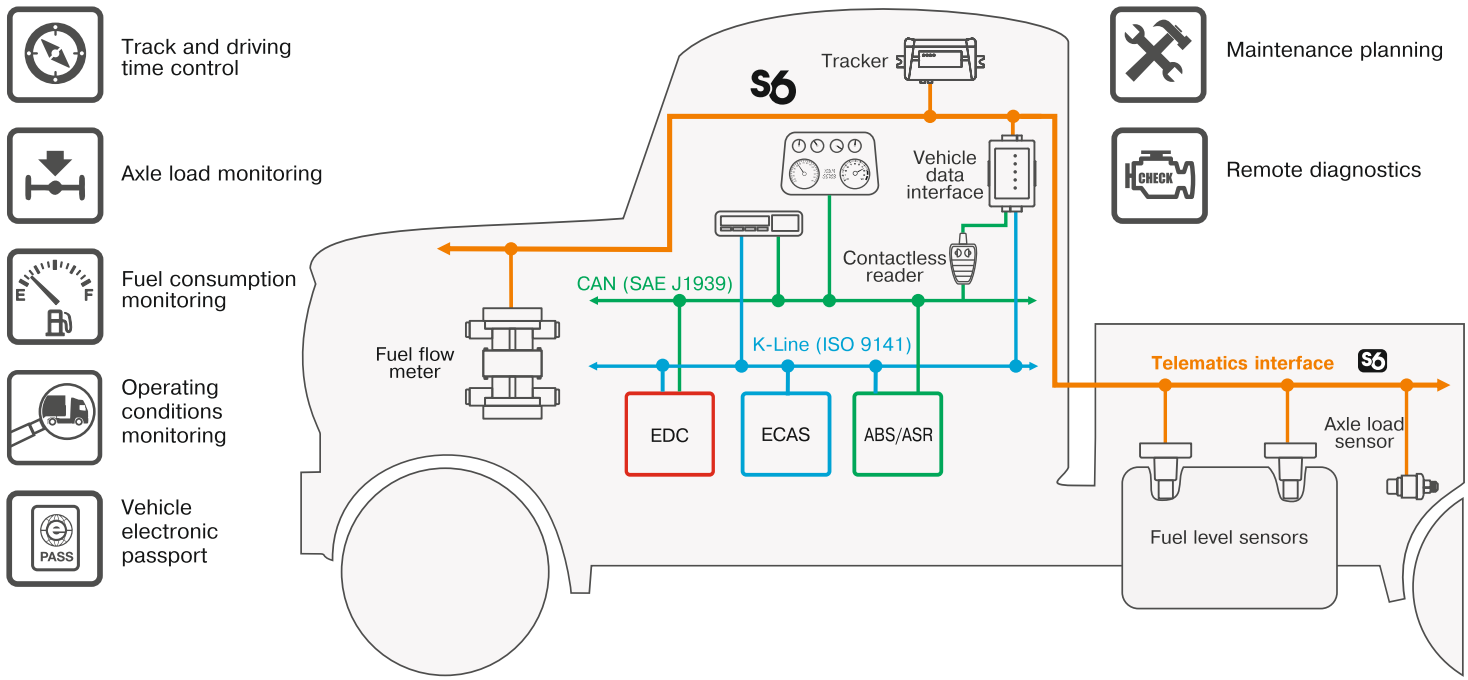


# Advanced telematics interface

Block scheme



Description



SAE J1939 based system of cables and protocols designed to collect information from external sensors or peripheral devices in conjunction with data acquisition of one or more vehicle CAN buses.

- An ability to control a large number of vehicle parameters with one tracking device. Significant expansion of functionality. Modular and extensible onboard equipment. Comprehensive control of complex machines.

**FOR SYSTEM INTEGRATORS**
- An opportunity to leave CAN bus as a single interface in a tracking device.

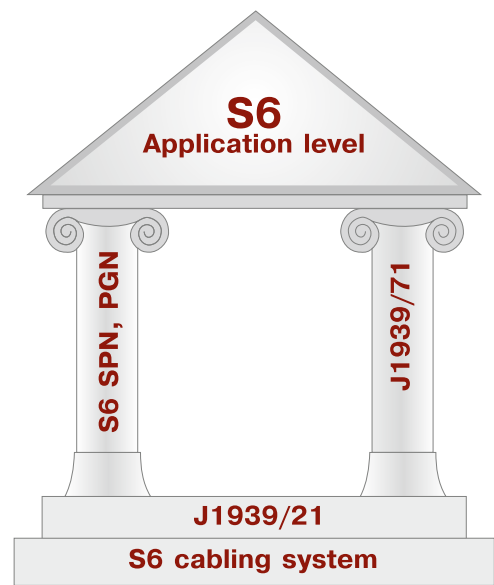
**FOR CIRCUIT ENGINEERS**
- Data-rich addition to the standard protocols. Easy integration of sensors and peripherals.

**FOR PROGRAMMERS**
- A separate system specifically designed for telematics applications. A single point power connection. Low risk of installation mistakes.

**FOR INSTALLATION SPECIALISTS**

- J1939 compatible protocol
- Safe and reliable cable system
- 864 unique telematics SPNs

Features



teléfono +420 910 122 429  
 WhatsApp +420 704 067 474  
 e-mail: sales@jv-technoton.com  
 www.jv-technoton.com