

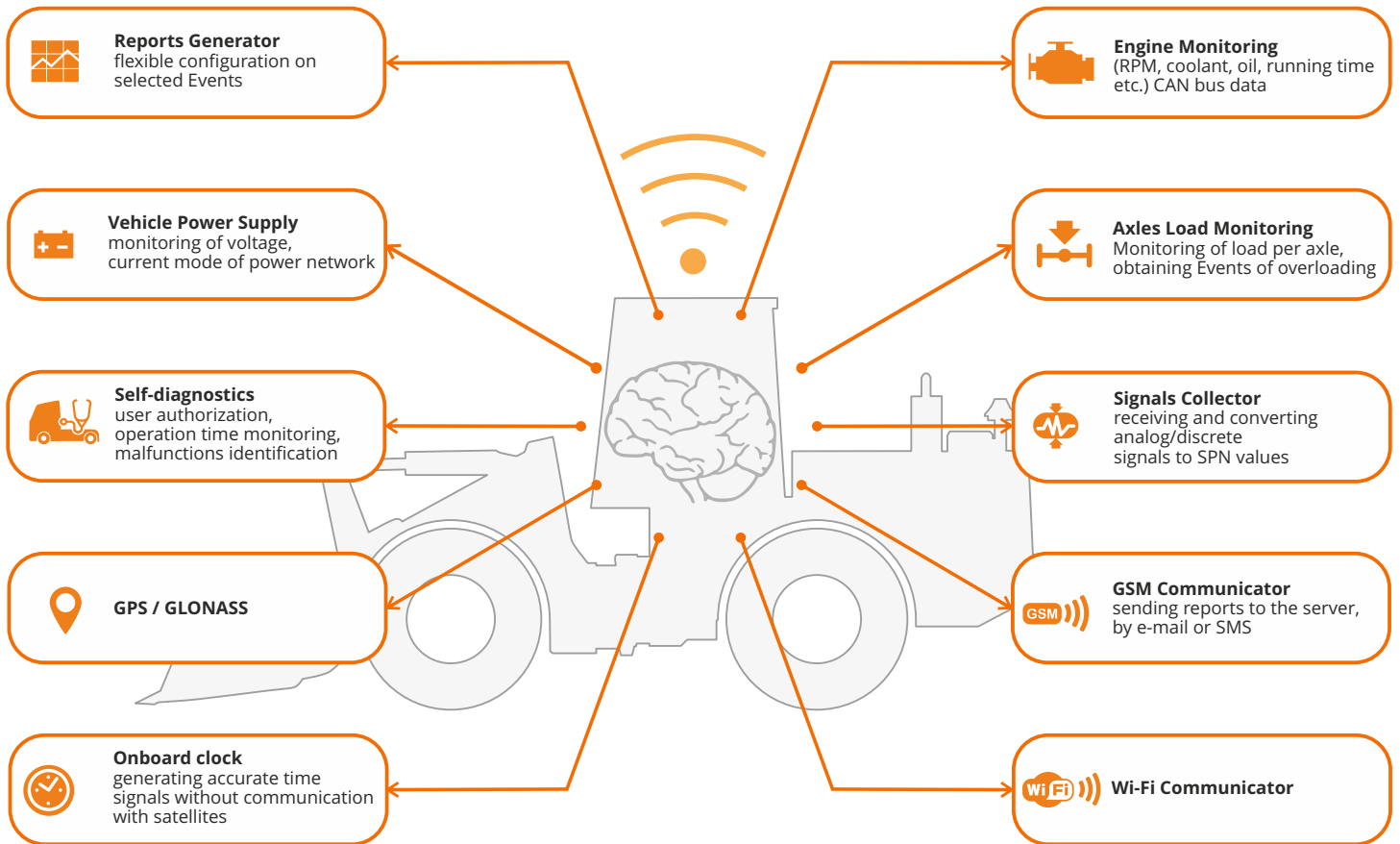


**Creating telematics systems for advanced machines, receiving data from CAN, ISOBUS and dozens of additional sensors.**

- ✓ Automatic scanning and parsing CAN j1939 and ISOBUS messages.
- ✓ Recognizing quick Events – sharp change of the Parameters within 0.1 ... 10 s, Event notifications via SMS and e-mail.
- ✓ Flexible customization of 20 Reports – adaptation to any machinery type.
- ✓ Self-diagnostics of telematics gateway and connected sensors.
- ✓ Remote configuration via SMS or GPRS-command.

**10 000+  
PARAMETERS**

**Technology**



	Standard	Pro LTE	Pro Wi-Fi
Data transmission channels	2G	2G/3G/4G (LTE)	Wi-Fi
Configurable digital interface	CAN j1939/S6		
Auto-configurable digital interface	--	CAN 2.0B	
Wireless interface	--	S7	
Physical signal inputs	Analog / Frequency / Digital / Pulse counter		
Protocols	Wialon IPS v.2.0	Wialon IPS v.2.0 / MQTT IBM Watson IoT	
Battery life	4 ... 6 hours		
Max. number of connected wired sensors	16 flow meters, 16 fuel level sensors, 1 analog sensor and 1 frequency sensor		
Max. number of connected wireless (BLE) sensors	--	10 – flow meters, fuel level sensors, axle load sensors	



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

