

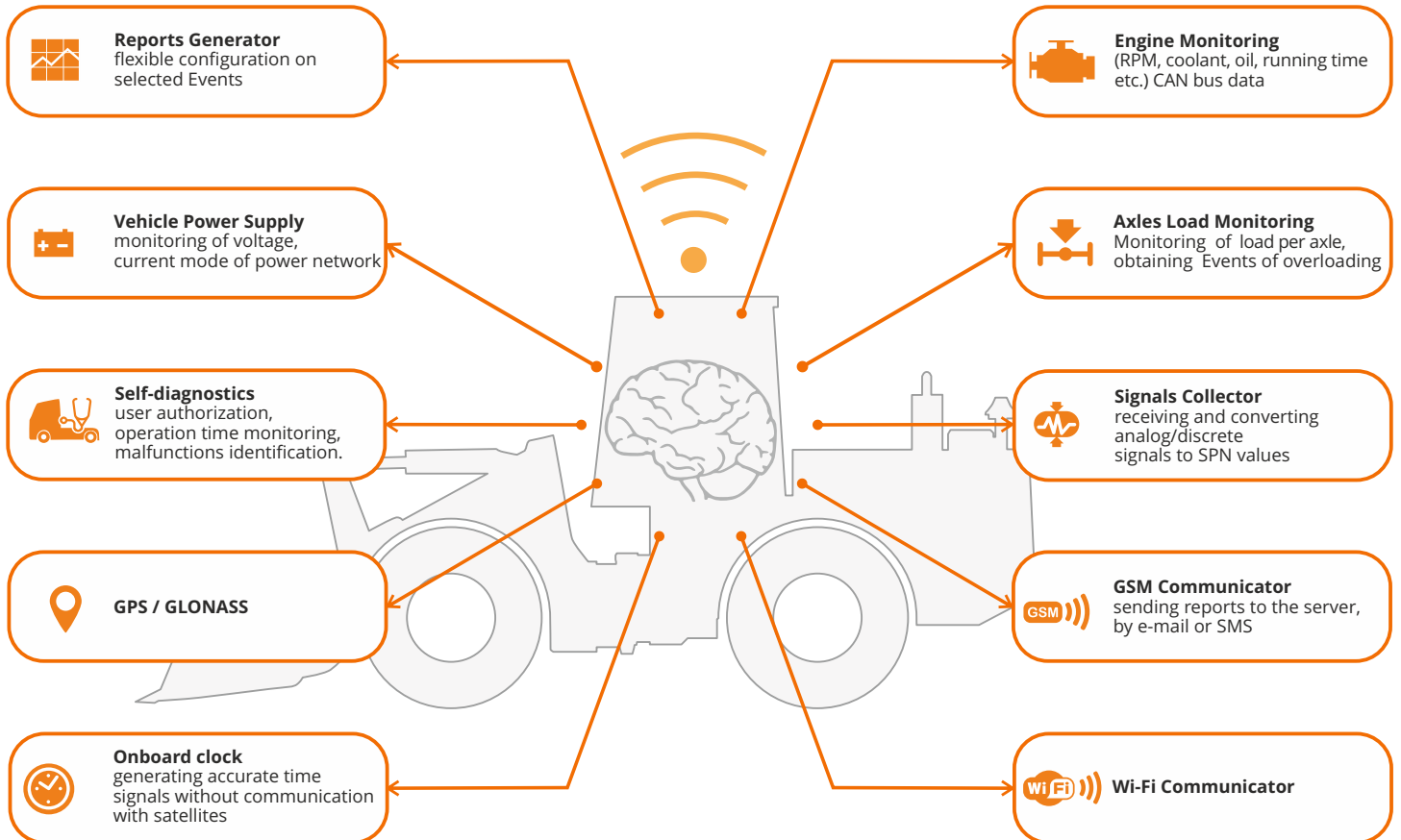


## Monitoring more than 10,000 operation Parameters of machinery from CAN, ISOBUS and additional sensors of telematics system

- ✓ Unified Parameters – quick server setting and guaranteed integration with additional sensors.
- ✓ Recognizing quick Events – sharp change of the Parameters within 0.1 ... 10 s.
- ✓ Flexible customization of 20 Reports – adaptation to any machinery type.
- ✓ Automatic parsing of standard CAN j1939 and ISOBUS messages.

**10 000+**  
parameters

Technology



	CANUp 27 Standard	CANUp 27 Pro LTE	CANUp 27 Pro Wi-Fi
Data transmission channels	2G	2G/3G/LTE	Wi-Fi
Digital interface	CAN j1939/S6	CAN j1939/S6 and CAN 2.0B	
Wireless interface	--	S7 (Bluetooth Low Energy)	
Physical signal inputs	Analog / Frequency / Digital		
Protocols	Wialon IPS v.2.0	Wialon IPS v.2.0/MQTT IBM Watson IoT	
Battery life	4 ... 6 hours		

Max. number of connected sensors

- 16 flow meters,
- 16 fuel level sensors,
- 1 analog sensor,
- 1 frequency sensor

- 16 flow meters and 16 fuel level sensors,
- 1 analog sensor and 1 frequency sensor,
- 10 BLE sensors (flow meters, fuel level sensors, axle load sensors)



phone +375 17 240 39 73  
Telegram/ Viber/ WhatsApp +375 44 792 67 58  
e-mail: sales@technoton.by  
www.jv-technoton.com

