



Uninterrupted fuel supply



Fuel theft prevention



Operation time monitoring



Fuel consumption monitoring



Remote engine diagnostics

Launch readiness monitoring – no malfunctions/errors, enough fuel in tank.

Notification on critically low fuel volume.

Fuel consumption measurement and engine operation time monitoring in work modes – “Idling”, “Optimal”, “Tampering”, “Interference”.

Predictive maintenance of genset – remote diagnostics of errors and malfunctions, coolant temperature, oil pressure and temperature monitoring.

Measurement of specific fuel consumption per unit of generated power.

Alarms on Events – engine start/stop, fuel tank fill-up/draining, exceeding fuel consumption and operating time limit.

