Parameter monitoring

- Instant fuel consumption of left and right engines, diesel gensets, boiler.
- Operation time of each fuel consumer in “Idling”, “Normal load”, “Overload” modes.
- Engine RPM, temperature of liquids and other data from standard and additional analog sensors.
- Location, route and distance traveled.

Event detection

- Start/stop of engines, lighting equipment on/off.
- Flow meter consumption data tampering, exceeding engine RPM limit, boiler overheating.
- Event notification over SMS and e-mail.