Kaspersky <u>loT co</u>mpany



Kaspersky loT Secure Gateway



Cyber Immune gateways for connecting ENERGY EQUIPMENT to clouds and business systems

Scenario Nº1

Gateway as a software data diode (one-way data transmission)

1111

....

(aspersky oT Secure Gateway

 Safe and secure transport of previously unavailable data for business

aprotech

- Trusted data received from the gateway help to build digital analytics and equipment operation forecasting services
- Universal software data diode converter to transmit telemetry data to CIS*
- Telemetry data collection in the networks of distributed generation and distribution
 - **Monitoring** of gas and steam turbine parameters to optimize operation and foresee equipment breakdowns
 - Monitoring and data collection of a superchargers' infrastructure

*Corporate Information System

Scenario Nº2

Gateway as a router (two-way data transmission)

- Sending security events via the Syslog protocol
 - Safe and secure two-way data transport of previously unavailable data for business
 - **Detection of IDS/IPS intrusions** to provide protection from external threats
- Gateway as a part of M2M systems
- Cyberprotection of infrastructure, equipment, APCS and SCADA systems when connected to IT systems and during data collection
- Local storage of collected data (buffering), emergency data buffer
 - Data protection and transmission for Technological Information Exchange System (TIES) with Electrical Network Service Operator Automated System
 - **Data collection** from digital substations to control, monitor and optimize load
- Remote access to generation nodes (for example, DGS*), retranslation of control instructions









Additional notes:

Creation of ecosystem using Kaspersky Lab products such as KISG+KUMA+KSRW+ KICS+KSC to provide an end-to-end protection of an infrastructure

Centralized management of Kaspersky Lab products via Kaspersky Security Center

*Diesel generator system