Kaspersky <u>loT com</u>pany



# Kaspersky loT Secure Gateway



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

## Scenario Nº1

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



aprotech









- Safe and secure transport of previously unavailable data for business
- Trusted data received from the gateway help to build digital analytics and equipment operation forecasting services
- Operation monitoring of CNC machines
- Operation monitoring of special vehicles (quarry equipment, trucks)
- Analysis of production chains, including logistics tracking (RFID)

## 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

Control and management of industrial equipment (CNC machines, PLC, printers, robots), monitoring of remote sites

Protection of the enterprise perimeter, technological data transfer network level protection, creation of a demilitarized zone

Local network monitoring to detect new connected devices

- Protection of intelligent video surveillance
- Gateway as a part of M2M systems
- Analysis of production chains, including logistics tracking (RFID)





### Additional notes:

- Creation of ecosystem using Kaspersky Lab products such as KISG+KUMA+KSRW+ KICS+KSC to provide an end-to-end protection of a production site
- Centralized management of Kaspersky Lab products via Kaspersky Security Center