



Kaspersky IoT Secure Gateway

Cyber Immune gateways based on the KasperskyOS operating system for efficient and secure digital transformation. Key elements of reliable end-to-end digital services.

Kaspersky IoT Secure Gateway 100

Industrial data gateway for the internet of things

Kaspersky IoT Secure Gateway 1000

Universal data gateway for the internet of things

Purpose

Industry

Industry, smart cities and other sectors

Data transport

Unidirectional flow (software data diode) – Ethernet

Bidirectional exchange – Ethernet, 3G/4G

Data collection via OPC UA protocol

Data collection and transfer via MQTT

Converts OPC UA → MQTT / MindLib

Support for MQTT connection broker

Cloud support

Works with MQTT-compatible clouds as well as with Siemens MindSphere

Works with MQTT-compatible clouds

Cybersecurity

Cyber Immunity: innate protection of the gateway and the data it transfers

Cyber Immunity: innate protection of the gateway and the data it transfers

Unidirectionality: protection of equipment from outside access by intruders

Network security features (FW, IDS/IPS, NAT) and centralized management (Kaspersky Security Center)

Hardware platform specifications

KISG 100

KISG 1000

Processor

Intel Quark X1020

Intel Pentium N4200,
2 MB L2 Cache

Storage

microSD 16GB

SATA II SSD (32 GB)

RAM

1 GB DDR3-SDRAM

4 GB, DDR3L, 1600 MHz

Interfaces

2 x Industrial Ethernet
(RJ45, 100 Mbps LAN)

2 x GbE LAN

Dimensions

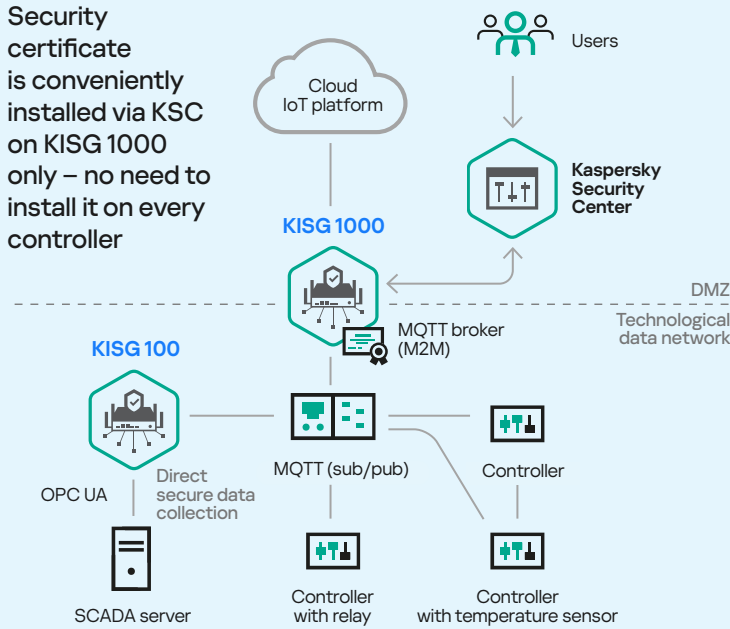
144x90x53 mm

152x128x37 mm

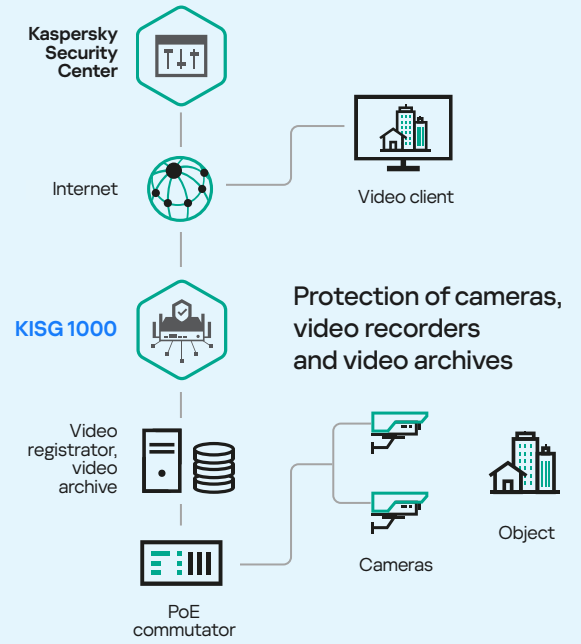
Examples of projects with KISG

Optimizing data transport and certificate updates for an IoT platform in the housing and utilities sector

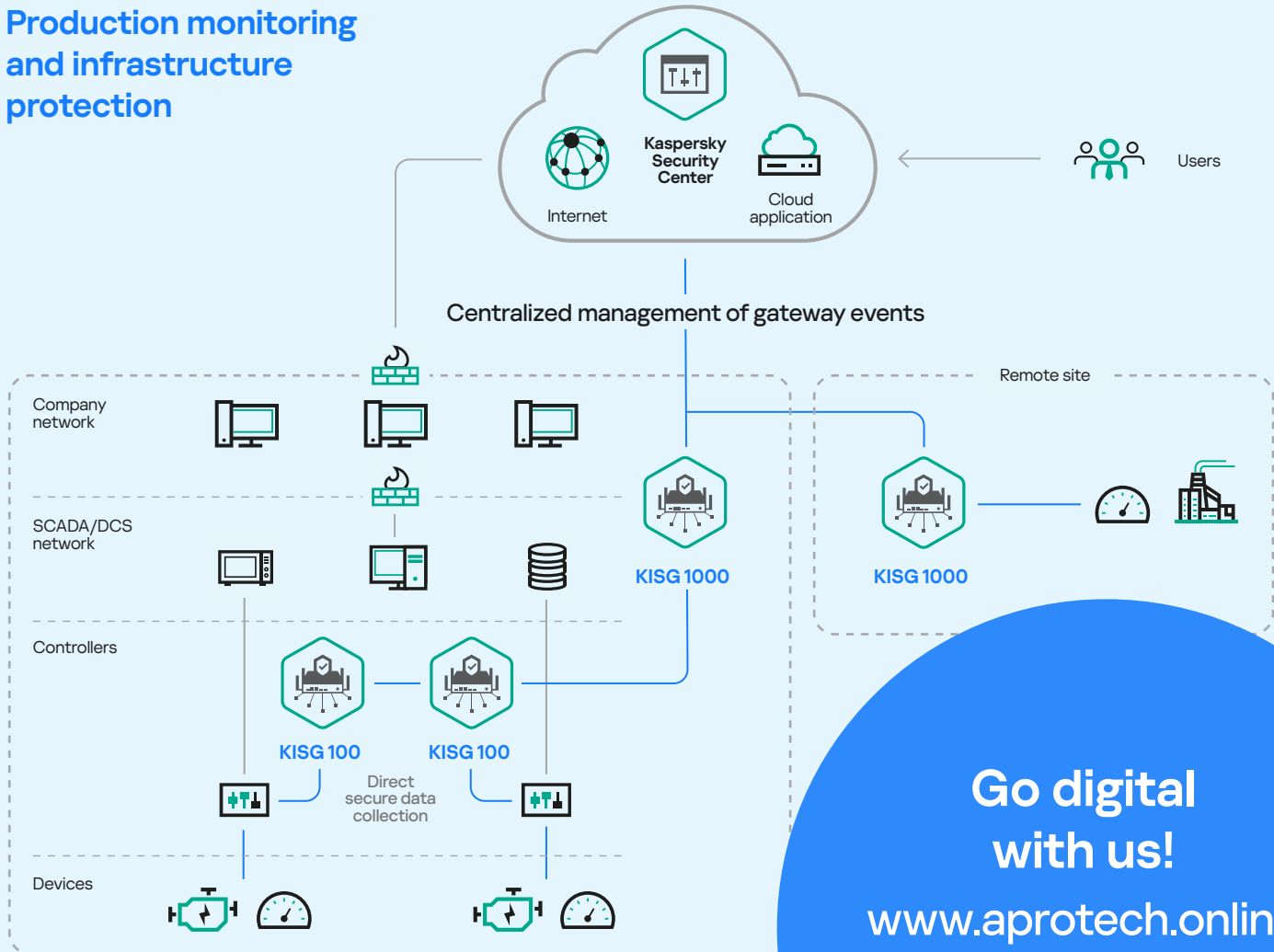
Security certificate is conveniently installed via KSC on KISG 1000 only – no need to install it on every controller



Protecting IoT video surveillance systems



Production monitoring and infrastructure protection



Go digital with us!
www.aprotech.online