

## 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	gateway 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**





