

# Kaspersky IoT Secure Gateway 1000

The adoption of industrial internet of things technologies is making it possible to more accurately calculate overall equipment effectiveness (OEE). This metric helps identify steps to improve the efficiency of production processes. IoT gateways are a key element of the internet of things infrastructure. All data between devices and cloud platforms passes through gateways, which means the security of the entire infrastructure depends on their security. Kaspersky IoT Secure Gateway (KISG) 1000 is a data gateway for the internet of things that runs on the KasperskyOS operating system. It not only collects data from IoT devices, but also helps ensure reliable cybersecurity.

The functions of the IoT gateway include:

- Aggregation of data from devices
- Converting protocols
- Data transfer to a cloud platform

For the effective functioning of the IoT infrastructure, the gateway must have a stack of necessary protocols, protection against cyberattacks, and transparent and convenient tools for monitoring and management. KISG 1000 has all these features.

## Data gathering

KISG 1000 can be used in the manufacturing sector and beyond. The gateway provides for centralized collection of data from IoT devices (sensors, controllers, etc.), and secure data transmission to a cloud platform via the MQTT protocol.

## OS-level security

KISG 1000 has Cyber Immunity: OS-level security by design. It means that most types of cyberattacks will not be able to affect the critical functions of the gateway; that is, the device operates reliably even in an aggressive environment.

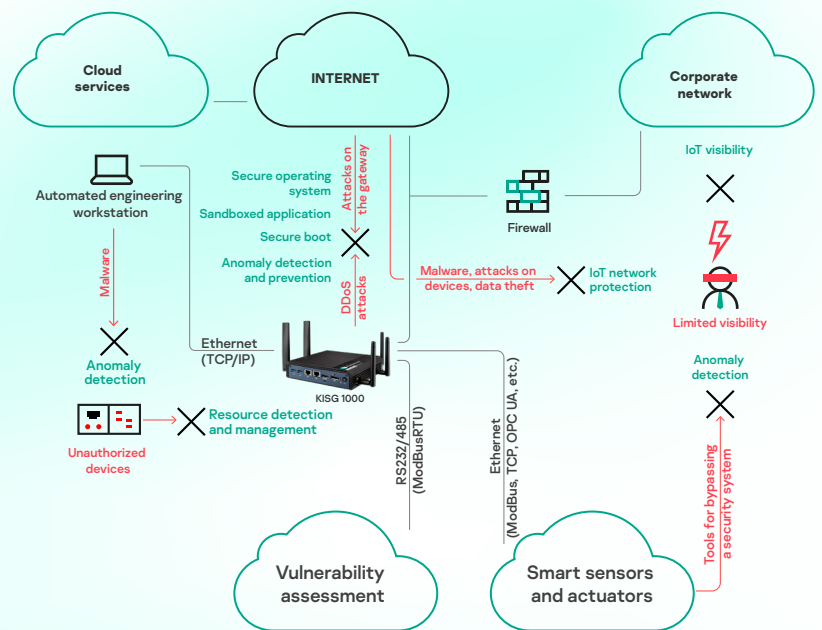
## Protecting the IoT from cyberthreats

Kaspersky IoT Secure Gateway 1000 incorporates firewall features, as well as the Intrusion Detection and Prevention technology. It also provides secure transfer of data to public or private clouds.

## Centralized management

Centralized monitoring and management of all the KISG 1000 events is provided by the Kaspersky Security Center platform. Together, the two products constitute the comprehensive Kaspersky IoT Infrastructure Security solution.

Kaspersky IoT Secure Gateway 1000 was entered into the unified register of Russian programs for electronic computers and databases on October 29, 2021, under the number 11928.



IoT protection with Kaspersky IoT Secure Gateway 1000

# KISG 1000 specifications and capabilities

## Specifications

Processor	Intel Pentium N4200, 1.1GHz, 2MB L2 Cache
RAM	4GB, DDR3L, 1600MHz
Storage	SATA II SSD (32 GB)
Interfaces	2xGbE LAN, 2xMiniPCIe
Dimensions	128x152x37 mm
Operating temperature range	-20 to 60°C
Extras	3G/4G (optional)

## Connection

Ethernet	Two interfaces for connecting to different network segments via a twisted pair (LAN and WAN)
Cellular modem	Mobile data network as the primary or backup data channel
Routing and NAT	Automatic routing between KISG 1000 interfaces NAT managing (masquerading)
DHCP server	Automatic propagation of network configuration to IoT and other devices on the local network
MQTT broker	Mosquitto-based MQTT broker allowing centralized collection of data from IoT devices (sensors and actuators, smart relays, etc.)
OpenSSL/TLS	Support of common mechanisms for cryptographic protection of data transmitted via MQTT and Syslog protocols
MQTT over TLS	Secure connection and protected transmission of data between the gateway and the cloud platform
Integration with cloud services	MS Azure, Amazon AWS, IBM Bluemix, etc. Works with any cloud systems using the MQTT protocol

## Monitoring

Detection and classification of devices	Detects devices on the local network by their network activity. The user interface can display all the network devices already communicating with KISG 1000, while new ones will be detected within 60 seconds
Reports and notifications (MQTT, Syslog, push notifications, Kaspersky Security Center)	The administrator can receive KISG 1000 security events in a single enterprise security management system (Kaspersky Security Center), and transmit events to external systems (SIEM, cloud platforms, etc.) using the Syslog and MQTT protocols. KISG 1000 supports integration with Google Firebase for sending push notifications to mobile devices

## Flexible security and gateway management

Web interface	User-friendly configuration and monitoring of the IoT network, visibility and transparency thanks to WebGUI. Informative dashboard allows you to get all the information you need quickly
Centralized management system	The Kaspersky Security Center platform allows managing events received from all KISG 1000 units deployed within the organization's infrastructure. It also allows tracking the status of gateways and managing their configuration

## IoT gateway protection against cyberattacks

Secure by design	The Cyber Immune KasperskyOS operating system rules out device compromise, thus making a data leak or penetration of the enterprise infrastructure impossible
Secure boot	Verification of the integrity and authenticity of gateway firmware using cryptographic methods before loading the image. Firmware that is damaged or altered without authorization will not be loaded
Secure update	Working in conjunction with secure boot, this technology allows updating the firmware with properly signed and encrypted images only

## IoT infrastructure protection

IDS/IPS and firewall	The firewall uses the principle of Default Deny. The administrator can rest assured that only allowed network interactions will pass through the gateway  The IDS/IPS (Intrusion Detection and Prevention) module blocks malicious activity detected using a signature set prepared by Kaspersky specialists, and notifies the administrator
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KasperskyOS



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