



KASPERSKY®

KasperskyOS

Secure OS for the Internet of Things

www.kaspersky.com

The Internet of Things is a new paradigm that is changing the world before our eyes. It could make our world safer, improve our health, save us time and money, reduce waste and add a new dimension to production control and life in general.

Our aim is to make the most of the IoT's undoubted benefits while minimizing the associated risks.

The concept of the IoT encloses a huge variety of appliances, gadgets, technologies, software and communication protocols. This heterogeneous environment generates a lot of security risks and these could seriously hamper any aspect of our life that is related to the IoT.

The need for built-in security

Most IoT appliances are based on common operating systems that are incapable of addressing specialized security requirements.

These systems tend to be over-featured, with functionality that isn't necessary for the connected device. At the same time, almost no attention is paid to patching the multiple vulnerabilities caused by poor design, bad implementation and improper use of operating systems in these devices.

This deep integration of interconnected devices that are embedded into our daily lives means security is of paramount importance. Because there are so many embedded devices, it is wasteful and impractical to apply add-on security controls to each IoT device. Security needs to be in-built, fitting the environment and supporting system functionality without any restrictions.

Security policy issues

The key pillar of built-in security is a proper security policy. Traditional 'office use' security policies and policies for IoT devices are quite different. Instead of focusing on unauthorized access to information, data corruption or DDoS attacks, IoT policies should mitigate so-called thing-level attacks. These attacks exploit the exposure of the system to physical hazards, or result in physical consequences.

Due to the diversity of IoT applications, security policy enforcement mechanisms must be as adaptable as possible. Security researchers have already come up with specific security models for the IoT – things-based access control (similar to role-based access control), capability-based approaches, etc. The way security policies are defined is also important: they should be clear and simple, but expressive enough to make rules without flaws and omissions.

At the same time, security mechanisms should not weaken existing safety measures, hamper system functionality or significantly reduce system, application or device performance.

Secure platform for the Internet of Things

To address the issue of cyber security for Internet of Things devices, while minimizing the time required to develop security features, we offer KasperskyOS, a secure operating system based on an architecture that is designed to ensure software is executed securely, including non-secure applications. In addition, KasperskyOS provides protection in the event of random software errors and faulty user actions.

KasperskyOS advantages

Inherent security. KasperskyOS is an operating system that is secure by design and we intend to keep it that way by using the best practices of software development.

Versatile modular architecture. Building the system based on loosely coupled modules helps to minimize the amount of trusted code and tailor each solution to specific needs.

Well-designed applications. The component-based approach to creating secure applications makes developing them relatively easy and convenient, helping to reduce the amount of time needed to take new products to market.

Flexible security configuration. Well-designed configuration tools make it easy to create declarative rule definitions and combinations of rules to control interactions in the system.

Separation of application features from security functions. The security architecture is designed to separate security functions from application business logic, making both configuring security policies and developing applications easier.

Full-fledged security for attached devices. KasperskyOS is a reliable platform for embedded systems that have special cybersecurity requirements.

Kaspersky Security System as a foundation for IoT device security

One of the most important KasperskyOS components is Kaspersky Security System (KSS) – a versatile security engine that enables the definition and checking of custom security conditions for IoT applications.

Kaspersky Security System is based on the principle of isolating the security component from the information system's functional components. This ensures the system's secure operation regardless of the way its functional components are implemented, making it possible to build trusted systems using untrusted components. As a result, the security policy can be modified without changing any functional components. KSS supports the combining of different security models, including the ability to use basic and specialized policies at the same time.

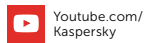
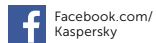
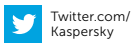
KSS is about more than just malware protection; it's also about preventing common violations of security rules. The solution adds security without harming production safety. Kaspersky Security System is embedded in the firmware of IoT devices, computing security verdicts that are defined and configured by the manufacturer.

Supported hardware:

Currently KasperskyOS may run on Intel x86, x64, ARMv7 (i.MX6)

Patents:

[US 7386885 B1](#), [US 7730535 B1](#), [US 8370918 B1](#), [EP 2575318 A1](#), [US 8522008 B2](#), [US 20130333018 A1](#), [US 8381282 B1](#), [EP 2575317 A1](#), [US 8370922 B1](#), [EP 2575319 A1](#), [US 9015797 B1](#), [DE 202014104595 U1](#).



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