



Specialized cybersecurity  
tools for smart medium-sized  
businesses

# Kaspersky Smart

**kaspersky** bring on  
the future

## Why it's important

# 56%

of SMEs encounter IT security incidents every year, with an average of 4 incidents per organization, per year

# > \$63,000

the average cost of a successful cyberattack for medium-sized businesses

## Made for medium-sized businesses

To successfully combat advanced cyberthreats, modern, specialized tools are needed. These tools help companies to prevent attacks before they can cause damage, enable quick incident response and support high-quality investigations. But they can be expensive, and often involve complex integrations into existing IT security systems.

The **Kaspersky Smart range** offers specialized yet affordable tools for medium-sized organizations (250-1000 hosts), and includes key extra cybersecurity capabilities. SIEM and EDR take cybersecurity to the next level, while helping to support regulatory requirements and lowering the costs associated with compliance. These technologies integrate seamlessly into existing IT systems and other security tools, and offer a wide range of automation features, giving IT teams all the information they need to defend against the latest and most complex cyberattacks.



Kaspersky  
Smart I

Includes **one (I) advanced technology**

for countering complex threats

SIEM



Kaspersky  
Smart II

Includes **two (II) advanced technologies**

for countering complex threats

SIEM

EDR

### About Smart I

Includes Kaspersky's modern SIEM system. Smart I provides comprehensive monitoring and stream correlation of IT security events from various sources across the infrastructure. It controls the entire infrastructure, enabling faster detection, tracking, and remediation of sophisticated cyberthreats by providing essential response options. Smart I enables medium-sized businesses to boost their security level against complex threats, increase infrastructure transparency and meet regulatory requirements.

### About Smart II

In addition to SIEM, Smart II includes EDR technology which enables proactive detection of complex threats at the host level, a range of automated response actions, and provides full visibility, root cause analysis and incident investigation. Kaspersky Smart II implements a SIEM-EDR cross-product scenario: collection and analysis of advanced endpoint telemetry data with other data from the infrastructure, and the ability to respond with advanced tools. These capabilities make Smart II the intelligent choice for countering existing and emerging cyberthreats.

\* Kaspersky data

# Kaspersky Smart capabilities

## Kaspersky Smart

## Smart I

## Smart II

Technologies

SIEM

SIEM and EDR

Comprehensive monitoring and correlation of IT security events



Essential response options



Out-of-the box integrations with popular data sources



Endpoint-level control and visualization



Advanced detection and investigation of complex threats



Advanced host-level response options



## Solution value



A unique, expert-level technology stack now available to medium-sized businesses



Out-of-the box integrations with popular data sources and IT systems



Minimal hardware requirements and a VM installation option



Efficient logging and reviewing of all events support compliance



Friendly, unified response UI: all options in one window



Suitable for companies with critical infrastructure and sensitive data

# Why Kaspersky



Global reach and international recognition



Proven technological efficiency



Transparent and compliant



World-class experience and expertise



Highly regarded across the IT security industry



A 25+ year track record of unequalled service



# Kaspersky Smart

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