



Expand your Endpoint Security without expending resources

Industry- and customer-acclaimed cybersecurity technologies, with EDR at their core, empower you to detect and prevent evasive attacks at lightning speed – with no additional demands on your team.

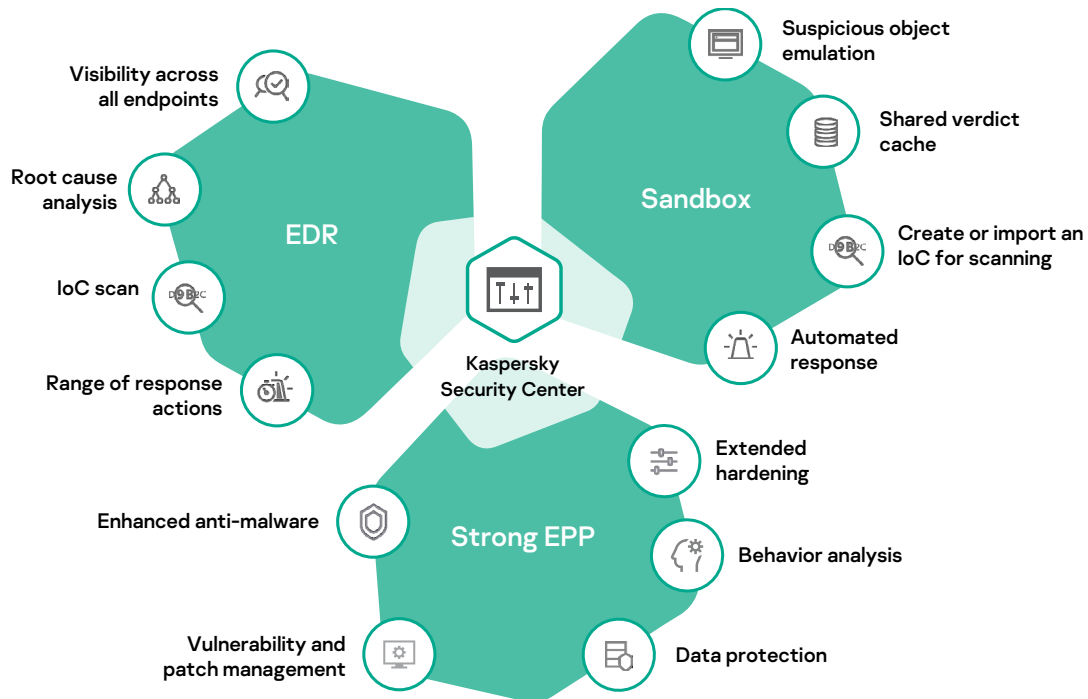
A fully automated solution, with EDR at its core

Cyberattacks are rising year-on-year in terms of their numbers, level of complexity and their financial impact. And this isn't a problem that's going to go away on its own.

This is a fact, and it's also a fact that the main target for cybercriminals right now is your endpoints.

So how do you deal with this?

By building strong, responsive endpoint security, which we believe means employing process automation and adopting a multi-layered approach:



The chances of catching a threat are that much higher if you're armed with a number of different ways to detect and prevent attacks. Our new automated detection and response technologies mean that very large numbers of incidents can be dealt with fast and effectively without human involvement, leaving IT Security Specialists free to focus only on those that really require their expertise.

This approach means you can:



Reduce your risk of falling victim to a targeted attack



Harden your systems and prevent employees from exposing themselves, and you, to an attack



Maximize the number of incidents processed, without increasing your manpower costs

We've created an integrated solution for endpoint security with three components: Endpoint Protection Platform (EPP), a Sandbox, and Endpoint Detection and Response (EDR).

We're not just claiming to be good at what we do – we have the results, agency ratings and happy customers to prove it.



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*The Forrester Wave™: Endpoint Security Suites, Q3 2019. The 15 Providers That Matter Most And How They Stack Up' by Chris Sherman with Stephanie Balaouras, Merritt Maxim, Matthew Flug, and Peggy Dostie.

To ensure that you're getting the best possible performance and the highest possible return on investment from your new solution, we also offer:

Kaspersky Health Check Service

Once you've installed the solution, we verify correct deployment and the optimal configuration for your infrastructure.

Kaspersky Maintenance Service Agreement

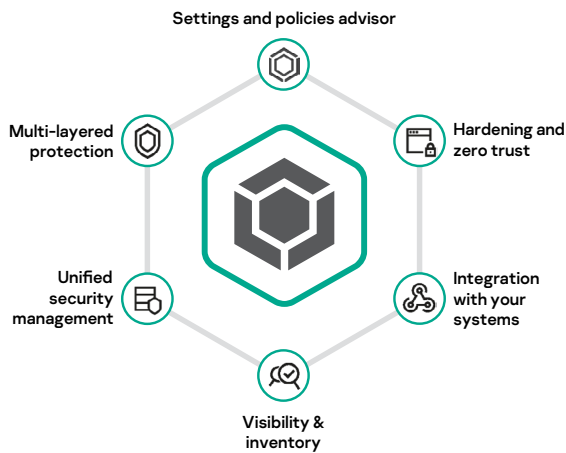
The prepaid time of security experts who are on standby 24/7/365, tasked with taking ownership of your issues and achieving the swiftest possible resolution.

Kaspersky Security Awareness

A family of computer-based training that uses the latest learning techniques to reduce risk due to human error by changing employee behavior, ensuring that costly security mistakes are not made while working with corporate data and systems.

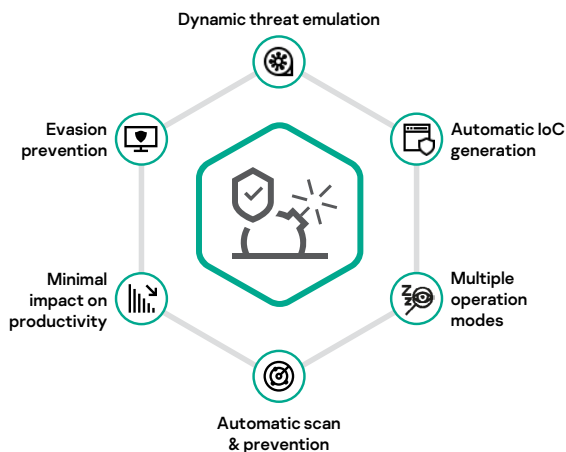
Cybersecurity you can trust

Our Integrated Endpoint Security solution comprises tightly-integrated layers of tools and technologies essential to effective endpoint protection, detection and response.



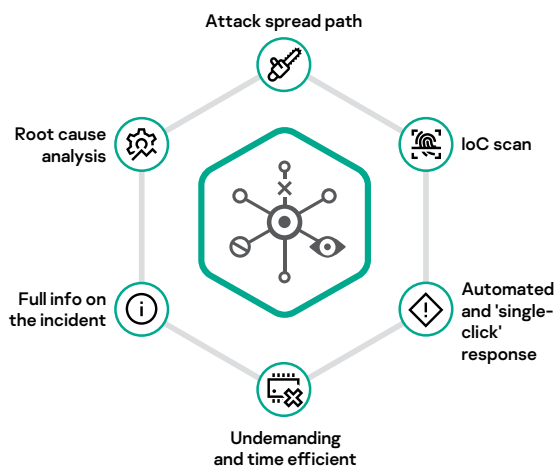
Robust endpoint protection and control

Kaspersky Endpoint Security for Business provides robust protection based around one of the best anti-malware engines on the market. The risk of human error is minimized by systems hardening and by automating routine tasks such as Vulnerability and Patch Management, OS and 3rd party software installation. And our Security Policy Advisor feature monitors modifications to optimized security settings, alerting administrators to any potentially negative consequences.



Defense against complex threats

Kaspersky Sandbox complements endpoint protection with functionality that can easily detect even new, unknown and complex threats that are specifically designed to bypass even the most sophisticated protection technologies. It does this by creating a virtualized environment, where suspicious objects are sent, analyzed with a variety of methods (like simulating user activity, behavior analysis, monitoring outgoing connections, etc), and their reputation recorded. If an objects are identified as malicious, the whole infrastructure can be scanned and their malicious activity prevented, ensuring an automated response across all endpoints.



Automated visibility and response

Kaspersky Endpoint Detection and Response Optimum is an EDR tool working together with endpoint protection and providing endpoint visibility, root cause analysis capabilities and varied response options. It brings a powerful yet highly automated layer of defense to the integrated solution, provides attack spread path visualization, and delivers full information on the incident, the host, suspicious objects etc.

Solution highlights



Protect against modern threats

Prevent disruption and damage to the business by reducing your risk of both commodity and more complex cyberthreats



Lower the risk from human factors

Reduce the opportunity for human error by employing granular controls and automation



Minimize team workload

Maximize your ROI by automating tasks, so you can process more incidents without any increase in manpower costs



A high Return on Investment

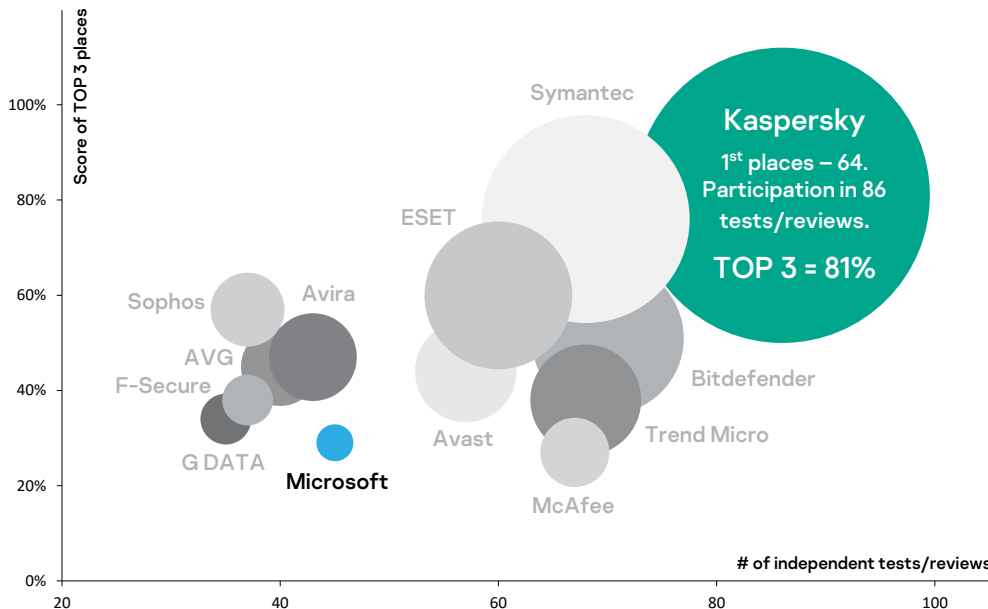
[Forrester's TEI interviews with customers and their subsequent report](#) found that organizations using our solution experienced an average ROI of **441%**.

Experience for yourself

Visit [this page](#) to request free demo of the solution.

The bigger picture – Kaspersky IT security products for business

Endpoint protection, though critical, is just the beginning. Whether you operate a best-of-breed or single-source security strategy, Kaspersky offers products for hybrid cloud infrastructures and for legacy Windows XP systems that interlock or work independently, so you can pick and choose without sacrificing performance efficiency or freedom of choice. Learn more on our [website](#).



Analysis of the annual results of all independent tests in which Kaspersky and competitor products have participated - latest available data.

Cyber Threats News: www.securelist.com
IT Security News: business.kaspersky.com
IT Security for Enterprise: kaspersky.com/enterprise
Threat Intelligence Portal: opentip.kaspersky.com

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We are proven. We are independent. We are transparent. We are committed to building a safer world, where technology improves our lives. This is why we secure it, so everyone everywhere has the endless opportunities it brings. Bring on cybersecurity for a safer tomorrow.

Find out more at kaspersky.com/transparency



Proven.
Transparent.
Independent.