

Kaspersky Next EDR Expert

Powerful, advanced protection
for your endpoint infrastructure





Kaspersky Next EDR Expert

Kaspersky Next EDR Expert is a key element in the top tier of Kaspersky Next – the comprehensive Extended Detection and Response platform. Kaspersky Next EDR Expert delivers ultimate cybersecurity protection against complex threats, with proactive defense across your entire infrastructure.



Recognition

Our technologies are regularly tested by independent testing labs and the quality of our products is recognized by leading analytical agencies. We have won numerous international awards.



What Kaspersky Next EDR Expert will do for your business:

- Boost the effectiveness of your security with multi-award-winning EPP and powerful EDR functionality
- Strengthen the control you have over your endpoint infrastructure
- Improve detection and remediation of advanced threats
- Help establish threat detection, incident management and response processes through optimized allocation of resources
- Support your compliance with regulatory requirements and standards

EDR



2 Detection

Threat discovery based on IoC, IoA and custom rules

Enriched detection with global threat intelligence

Proactive threat hunting and retrospective analysis



3 Investigation

Deep investigation and root cause analysis

Essential digital forensics toolkit



4 Response

Support for a variety of response action

EPP



1 Prevention

Powerfull antivirus engine

Multiple security controls and data protection

Vulnerability and patch management

Behavior analysis and adaptive anomaly control

Key capabilities

Kaspersky Next EDR Expert provides a comprehensive overview of all endpoints in the corporate infrastructure together with visualization of every stage of threat investigation. Powerful detection engines and root cause analysis tools ensure that threat detection and investigation are efficient and effective.

Retrospective analysis and correlation of detections with the MITRE ATT&CK knowledge base make it possible to identify the tactics and techniques used by attackers. The product also provides proactive threat hunting and access to the Kaspersky Threat Intelligence portal, enabling experts to reconstruct the sequence of attacker actions and counter even the most sophisticated attacks.

EPP



Leading prevention technologies, including those based on ML

- Automatic threat blocking
- Automatic recovery
- Protection against encryption attempts
- Protection against exploitation of vulnerabilities
- Protection against credential theft



Security and data controls

- Application control
- Web control
- Device control
- Adaptive anomaly control
- Encryption and policy management
- Encryption of portable devices



Vulnerability assessment and patch management

- Advanced patch management
- Vulnerability assessment
- License management
- Centralized application and OS deployment
- Remote management tools
- Asset inventory

EDR



Automatic detection of advanced threats

- Data collection and storage
- Advanced detection mechanisms based on IoA rules
- Automatic access to Threat Intelligence (KSN)
- Retrospective analysis
- MITRE ATT&CK mapping



IoC search and threat hunting

- Full visibility and control
- Incident prioritization
- IoC scanning
- YARA rules
- Access to Threat Lookup
- Flexible query builder for proactive threat hunting



Response

- Incident response tool
- Automated response task setting
- Response recommendations
- Threat containment
- Centralized localization of incidents



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