

Kaspersky® Endpoint Detection and Response

# Kaspersky Endpoint Detection and Response

Enterprises are improving their security strategy for responding to advanced threats and modern cyberattacks. For cybercriminals, endpoints are still the main target – but today's threats are sidestepping traditional endpoint security measures, disrupting business-critical processes, damaging productivity and increasing operating costs.

#### Delays cost money

Initiating recovery one week after the discovery of an incident costs an enterprise **200% more**, compared with immediate response.

Kaspersky Lab Corporate IT Risks Survey

### Kaspersky EDR is ideal for organizations that want to:

- Automate threat identification & response – without disruption to the business
- Improve endpoint visibility & threat detection – via advanced technologies, including ML (Machine Learning), Sandbox, IoC scan & Threat Intelligence
- Empower security improving with an easy-to-use, enteprise solution for Incident Response
- Establish unified and effective Threat Hunting, Incident Management and Response processes.

#### Aiding compliance:

Real-time Threat Intelligence sharing via on premise Kaspersky Private Security Network.

- No cloud reliance and outbound data flow via KPSN integration.
- All forensics data is centrally stored within Kaspersky EDR on enterprise's own environment.

#### **Actively Hunting Threats:**

By adding 24/7 Threat Hunting service – Kaspersky Managed Protection – to a Kaspersky EDR deployment, enterprises gain access to global threat research. In addition, Kaspersky Lab threat researchers can:

- Review data collected in the enterprise's environment;
- Rapidly notify the enterprise's security team – if malicious activity is detected;
- Provide advice on how to respond and remediate.

### Highlights

### **Adaptive Threat Response**

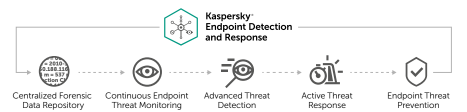
Kaspersky EDR includes a vast array of automated responses that help enterprises to avoid the use of traditional remediation processes – such as wiping and reimaging – that can result in expensive downtime and loss of productivity.

#### **Proactive Threat Hunting**

With fast-search, using a centralized database – plus Indicators of Compromise (IoC) search – Kaspersky EDR can radically change security workflow. Instead of having to wait for alerts, your security team can actively hunt for threats – proactively scanning endpoints to spot anomalies and security breaches.

#### Intuitive Web-Interface

Kaspersky EDR's easy-to-use, browser-based interface gives security personnel unified visibility and control of: Detection, Investigation, Prevention, Alerting and Reporting. Because a vast range of functions can be monitored and controlled via a single interface, your security team can perform security tasks more effectively and efficiently – without having to flip between separate tools and multiple consoles.



### Rapidly uncover and contain advanced threats

Kaspersky Endpoint Detection and Response (Kaspersky EDR) helps enterprises to detect, investigate and respond:

- Improving visibility over endpoints
- Automating manual response tasks
- Boosting investigation capabilities
- ... and it's compatible with traditional endpoint security solutions.

Kaspersky EDR helps security teams – and less experienced responders – to triage an endpoint with the precision of a cyber-response specialist. With Kaspersky EDR, your organization can:

- Efficiently MONITOR threats beyond malware
- Effectively DETECT threats using advanced technologies
- Centrally AGGREGATE forensics data
- Rapidly RESPOND to attacks
- PREVENT malicious actions by discovered threats
- ... all via a powerful web-interface that makes it easier to investigate and react.

#### Use cases:

- Proactive search for evidence of intrusion including indicators of compromise (IoC) – over an entire network in real time
- Rapid detection and remediation of an intrusion – before the intruder can cause major damage and disruption
- Integration with SIEM to help correlate alerts plus activity at the endpoint
- Validation of alerts and potential incidents discovered by other security solutions
- Rapid investigation and centralized management of incidents – across thousands of endpoints – with seamless workflow
- Automation of routine operations to help minimize manual tasks, free up resources and reduce the likelihood of 'alerts overload'.

## Advanced endpoint security

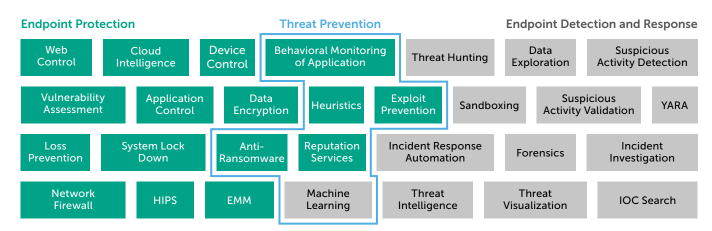
Kaspersky Lab demonstrates our continuing leadership in endpoint protection by combining in one single solution five crucial elements:

- A powerful, next-gen anti-malware engine with machine learning
- Endpoint detection and response (Kaspersky EDR)
- A 24/7 threat hunting service Kaspersky Managed Protection
- Real-time threat intelligence access via Kaspersky Security Network
- Advanced endpoint controls (device/web/app, encryption and more).

### **Empowering traditional endpoint security**

Because Kaspersky EDR is compatible with a wide range of traditional security products – from various vendors – it can also work alongside an enterprise's existing endpoint security, helping to add:

- Next-Gen functionality for advanced detection and prevention;
- Centralized investigation and response processes.
- ... without the enterprise having to replace its current security solution.

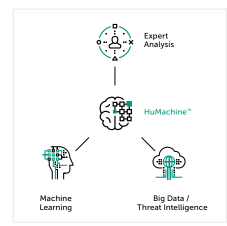


### Object analysis in an isolated, virtual environment

Kaspersky EDR includes an on-premise Advanced Sandbox that provides automated extraction of any file – on any endpoint – for deep analysis. It effectively gives the enterprise an in-house virus lab – without sending any data outside the network.

### Advanced Detection – with Machine Learning

Kaspersky EDR's machine learning engine – Targeted Attack Analyzer (TAA) – creates a baseline of endpoint behavior. This enables a historical record that can be used to discover how a breach occurred. In addition – by correlating forensic data, threat intelligence and security engine verdicts – it helps to detect anomalies.



### Business benefits across the enterprise:

### Reduces costs

- Automates manual tasks during threat detection and response
- Helps speed up threat containment to save money and resources
- Frees up IT and security personnel for other tasks
- Helps minimize business disruption during investigations

### Speeds return on investment

- Enables efficient workflow
- Reduces the time to identify and respond to threats
- Helps to enable compliance (PCI DSS and more) by enforcing endpoint logs, alerts review and documentation of investigation results



### Mitigates attack risks

- Helps to eliminate security gaps and reduce attack 'dwell time'
- Simplifies Threat Analysis and Incident Response
- Empowers existing security with threat validation

### Kaspersky Lab

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#### #truecybersecurity #HuMachine

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