



Robust security
reaches a new level

Kaspersky Anti Targeted Attack

kaspersky bring on
the future



Today's cybercriminals specialize in designing unique and innovative methods of systems penetration and compromise. As threats continue to evolve and become more sophisticated and devastating, rapid detection and the fastest, most appropriate response have both become critical.



Kaspersky Anti Targeted Attack

Reduces the time taken to identify and respond to threats

Simplifies threat analysis and incident response

Helps eliminate security gaps and reduce attack 'dwell time'

Automates manual tasks during threat detection and response

Frees up IT security personnel for other crucial tasks

Supports regulatory compliance

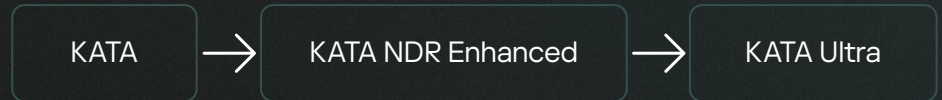
Unequaled cybersecurity: stay ahead of APTs and sophisticated threats

Kaspersky Anti Targeted Attack (KATA) helps you to build reliable defenses that protect your corporate infrastructure from APT-like threats and targeted attacks and support regulatory compliance, without demanding additional IT security resources. Complex incidents are quickly identified, investigated and responded to, increasing the efficiency of your IT security or SOC team by relieving them of manual tasks, thanks to a unified solution which maximizes the use of automation and the quality of outcomes.

Kaspersky Anti Targeted Attack delivers a comprehensive anti-APT solution, safeguarding against the most sophisticated cyberthreats. Choose from essential or advanced level NDR functionality, and combine with an EDR solution to native XDR scenarios. Now, your IT security specialists have all the tools they need to handle superior multi-dimensional threat discovery, apply leading-edge technologies, undertake effective investigations, threat hunt proactively and deliver a rapid, centralized response.

Flexible choice

3 levels of APT protection:

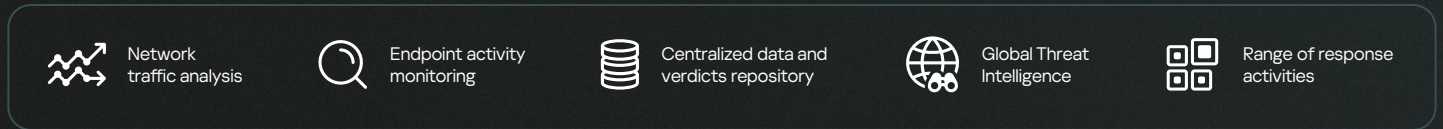


Comparison

	KATA	KATA NDR Enhanced	KATA Ultra
Essential NDR functionality			
• Network traffic monitoring and advanced detection engines	•	•	•
• TLS fingerprinting	•	•	•
• PCAP related to IDS alert	•	•	•
• URL reputation analysis	•	•	•
• Intrusion detection based on IDS-rules (north-south)	•	•	•
• Network guided response	•	•	•
• Automated gateway-level response and ICAP integration with blocking mode	•	•	•
Advanced Sandboxing	•	•	•
Kaspersky Threat Intelligence and MITRE ATT&CK enrichments	•	•	•
Enhanced NDR functionality			
• DPI for protocol definition			
• Intrusion detection based on IDS-rules (east-west)			
• Network session table, network mapping, inventory module gaining full network visibility		•	•
• Network telemetry analysis and endpoint monitoring (EPP Linux, Windows)		•	•
• Protection against network security risks (unauthorized devices, ARP spoofing etc.)		•	•
• Raw traffic (PCAP) storing and retrospective analysis		•	•
• Automated response on network devices via API Connector		•	•
Expert EDR capabilities			•
Native XDR functionality			•

A new level of security

Kaspersky Anti Targeted Attack delivers an all-in-one APT protection solution powered by our Threat Intelligence and mapped to the MITRE ATT&CK framework. All potential threat entry points – network, web, mail, PCs, laptops, servers, and virtual machines – are under your control.



Automation of threat discovery and response tasks

optimizing the cost-effectiveness of your security, incident response and SOC teams



Tight, straightforward integration

with existing security products, enhancing overall security levels and protecting your legacy security investment



Complete visibility

over your corporate IT infrastructure



Maximum flexibility

enabling deployment across both physical and virtual environments, wherever visibility and control is needed

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



27 year track record of unequalled customer protection



Kaspersky Anti Targeted Attack

[Learn more](#)

www.kaspersky.com

© 2024 AO Kaspersky Lab.
Registered trademarks and service marks
are the property of their respective owners.

#kaspersky
#bringonthefuture