

COMPLETE ENDPOINT PROTECTION

CrowdStrike and Kudelski Security

Despite a multitude of anti-virus products available, around 70% of breaches still originate at the endpoint. Security-conscious organizations are now turning toward the light-weight agility of cloud-based endpoint detection and response (EDR) solutions that do more to keep them ahead of the curve – either managed by their own security teams or a modern MSSP.

Protecting the Endpoint

A number of options are available to address the challenge of protecting endpoints from both malware-based and malware-less attacks.

Standard anti-virus technology provides some level of endpoint protection but struggles to detect sophisticated attacks and does not immediately trigger effective incident response.

CrowdStrike, through their cloud-based architecture, provides an endpoint detection, protection and response solution that is easier to deploy. It is compatible with multiple operating systems, centers on behavioral analytics and Indicators of Attack (IoA) to detect and prevent threats.

Kudelski Security enhances the CrowdStrike offering through its Managed Security Services. We extend the capabilities of security teams to deal rapidly and decisively with threats detected on the endpoint, before they disrupt operations. Clients will get 24x7x365 protection, pervasive endpoint visibility and benefit from the rich expertise of our threat hunters and analysts who will perform additional investigations to rapidly confirm threats. If needed, we will activate the agreed response plan to block and contain the attack before critical assets can be compromised. Every alert we send out is contextualized, actionable and with easy-to-follow remediation guidance.

The State Of Endpoint Security



76% of buyers have either changed their AV vendor recently, or plan to do so



40% of organizations use three or more agents to protect against a range of threats



Only **41%** of buyers have upgraded to their vendor's latest product in a timely manner



EDR is now the most desired additive endpoint feature

Kudelski Security: Next-Generation Managed Security Services

Kudelski Security amplifies the power of the CrowdStrike solution through its advanced Managed Security Services, providing security teams a range of benefits.

- Improve resilience to attack
 - We reduce threat detection time through fusion of security data and contextual intelligence, gathered from a vast range of sources
 - We deliver fast, effective threat analysis and thorough investigation of relevant alerts
 - Daily threat hunting detects hidden activity of an advanced attack, which would otherwise be missed
- Adopt a streamlined response to incidents with our clear, actionable recommendations
- Gain broad visibility into the state of your security, through our MSS client portal
- Easy-to-understand dashboards and monthly service reporting

CrowdStrike: Next-Generation Endpoint Protection

CrowdStrike Falcon modules provide complete endpoint protection through solutions such as application and system discovery, next-generation anti-virus, and continuous endpoint visibility. Falcon enables you to prevent both known and unknown attacks, malware or malware-free, whether your endpoints are connected to the Internet or not.

- Gain real-time endpoint visibility and insight into all applications and processes – authorized or not
- Protect endpoints across all leading platforms, including Windows, OSX and Linux, data center servers, virtual machines and all major cloud platforms
- Retire legacy antivirus and simplify endpoint security with easily deployable, next-generation endpoint protection technology



Kudelski Security, a division of the Kudelski Group (SIX: KUD.S), is an innovative, independent provider of tailored cybersecurity solutions to enterprises and public sector institutions. Kudelski Security is headquartered in Cheseaux-sur-Lausanne, Switzerland, and Phoenix, Arizona, with operations in countries around the world.

Info@kudelskisecurity.com | www.kudelskisecurity.com

©2018 KUDELSKI SECURITY / All rights reserved.

