

Combating Targeted Attacks

with applied integration, automation, and intelligence



Intel Security believes that an open and integrated system best enables organizations to resolve more threats faster and with fewer people.

Our strategy is to unify siloed defenses with real-time, centralized management into an adaptive feedback loop whereby security evolves and learns in an iterative cycle that improves over time.

Building on our leading endpoint protection solutions, diverse technologies, and open centralized management platform, resource-limited security teams can secure vital services and data as they connect any endpoint to any service and data center.



Protect - Comprehensive prevention stops the most pervasive attack vectors while also disrupting never-before-seen techniques and payloads



Detect - Advanced monitoring identifies anomalous, outlier behavior to perceive low-threshold attacks that would otherwise go unnoticed



Correct - Facilitated triage and response provides prioritization and fluid investigation

Adapt - Apply insights immediately throughout a collaborative infrastructure

Core Products & Technologies

- McAfee Active Response: A leading innovation in the endpoint detection and response market.
- McAfee Data Exchange Layer (DXL): A superhighway for sharing threat information, enabling
 easy integration with both McAfee products and third-party solutions.
- McAfee Endpoint Security: Speeds threat detection and remediation with a framework that enables fast scanning, instant threat updates, and maximized CPU performance.
- McAfee Threat Intelligence Exchange: Optimizes threat detection and response by delivering protection to all points in your enterprise as new threats emerge.

Visit www.mcafee.com to learn more about Intel Security's approach to effectively block threats, identify compromises, and expedite remediation to securely enable a safe and connected world.



Intel and the Intel and McAfee logos are trademarks of Intel Corporation or McAfee, Inc. in the US and/or other countries. Other marks and brands may be claimed as the property of others. © 2016 Intel Corporation. www.intelsecurity.com. 04/13/2016 jm