

# Endpoint Security Competitive Analysis<sup>+</sup>

Endpoint Security Capabilities // Products	NetSecurity ThreatResponder®	CrowdStrike Falcon	Endgame Engage	Carbon Black Response
Corporate Experience	<b>Founded in 2004</b>	Founded in 2011	Founded in 2008	Founded in 2002
One Platform with Multiple Capabilities on a Single Pane of Glass – Detection, Prevention, Response, Intelligence, Analytics, and Hunting	<b>Yes – Single product and all capabilities</b>	Multiple products and partial capabilities	Single product and partial capabilities	Multiple products and partial capabilities
Malware, Exploit, and Fileless Detection & Prevention	<b>Yes</b>	Yes	Yes	Yes
Endpoint Security Health State (Hygiene) to Determine Endpoint's Vulnerability	<b>Yes</b>	Yes	No	No
Contain/Quarantine an Endpoint	<b>Yes</b>	Yes	No	Yes
Manually Terminate Processes and Network Connections	<b>Yes</b>	Yes	No	Yes
Live Interaction with an Endpoint ("Console")	<b>Yes</b>	Unknown	No	Yes
File/Registry Explorer with ability to Manipulate Files/Directories/Registries on an Endpoint	<b>Yes</b>	No	No	No
Inbound/Outbound Bandwidth Utilization Per Process, User, Endpoint	<b>Yes</b>	No	No	No
Control and Automatic Update of Agents	<b>Yes</b>	Unknown	Unknown	Unknown
Security Policy Enforcement (Applications/Devices/Networks Control)	<b>Yes</b>	Yes	No	Yes
Remote Incident Response (IR) and Forensic Investigations	<b>Yes</b>	Limited	Limited	Limited
Threat Intelligence	<b>Yes</b>	Yes	No	Yes
Onboard Deep Malware Analysis	<b>Yes (MALYZER™)</b>	No	No	No
Data Loss Prevention (DLP)	<b>Yes</b>	No	No	No
User Behavior Analytics (UBA) / User Activity Recorder	<b>Yes</b>	No	No	No
Contextual Details (Tell-the-Story)	<b>Yes</b>	Yes	Yes	Yes
Offensive Capabilities (for Law Enforcement / Intel Communities)	<b>Yes</b>	No	No	No
Natural Language Processing (Similar to Siri, Alexa, Google, etc.)	<b>Yes (CURIOSITY)</b>	No	Yes (ARTEMIS)	No
Agents' Footprint	<b>Low</b>	Low	Low	Unknown

*+ Data based partly upon Publishers' marketing literatures, web sites, or product information*