Enterprise Endpoint Security: Anti-Malware Solutions

This report provides an overview of the market for Enterprise Endpoint Security: Anti-Malware Solutions and provides you with a compass to help you to find the Anti-Malware product that best meets your needs. We examine the market segment, vendor product and service functionality, relative market share, and innovative approaches to providing Anti-Malware solutions for enterprises.

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1 Introduction

Both malware and anti-malware solutions have been around for a long time. Accordingly, individuals and organizations have been using an ever-changing mix of anti-malware software on endpoints. The earliest anti-virus programs were designed to combat file-based malware, often delivered via floppy disks. With the widespread adoption of email, it became the primary vector for spreading computer viruses. Network worms were (and still are) created by malicious actors to distribute malware across networks without needing users to open files or email attachments. Worms jump from host to host by compromising services listening to well-known TCP or UDP ports. Malefactors also found that users could be easily infected by placing their malware on heavily used websites, corrupting commonly used applications, packaging malicious executables in otherwise innocuous-looking data, using macros in Office documents, etc.

In recent years, the ransomware phenomenon has risen to prominence. Ransomware is a type of malware that encrypts user files and directs the user to pay the malware author a ransom for the decryption keys, usually in Bitcoin. These types of attacks often arrive in Office docs with malicious macros. The best advice for end users and organizations is to not pay the ransom, as the authors don’t always deliver the decryption keys, and one shouldn’t encourage future bad behavior by compensating the programmers for their fraudulent efforts.

At the time of publishing this report in 2017, we are witnessing another phase in the evolution of malware. The perpetrators are innovating by employing the worm delivery technique for ransomware. With the Petya/NotPetya attack, we have seen a type of malware that mimics ransomware, but seems to be intended for mostly destructive purposes rather than for financial gain. Suffice it to say that the variations in malware types has increased exponentially over the last few decades and will continue to be a significant threat for the foreseeable future.

Who are the malefactors behind all these attacks? At a high level, the major malware creators are hacktivists, fraudsters, and state sponsors. Each group has different motivations for making malware, and often different intended targets. But as with their biological analogs, computer viruses often infect unintentional targets as well. Malicious actors have learned and applied the “as-a-service” model, and now malware can be purchased on the so-called dark web and deployed by those who are not proficient at coding. This increases the frequency of attacks, as the ability to launch them now does not require technical skills, just malicious intent.

In the early days, anti-virus vendors gathered virus samples and created signature files that could recognize the more limited number of virus patterns. The vendors delivered the signature file updates to their customers; at first infrequently, but as the volume of viruses grew, updates grew more frequent. For vendors using signature files today, their clients typically receive updates several times a day.

Signature-based scanning alone is an ineffective malware prevention measure today. Malware has become far more sophisticated, often using polymorphic techniques to change their appearance to fool signature-based scanners. In the endpoint security market, most vendors have added new detection capabilities to more efficiently and effectively prevent malware infections. These new approaches to malware detection will be discussed in more detail later in this report.
Malware detection and prevention can happen in many places within a computing environment: at the network perimeter, email gateways, web proxies, application firewalls, desktop, virtual desktop, etc. Contemporary security researchers and analysts describe the potential points of intercept in an attack as the “cyber kill chain™”. A defense-in-depth approach is always recommended, thus anti-malware and related security solutions should be deployed at each possible point in the cyber kill chain™ and physical architecture to maximize detection/prevention and minimize risks.

Endpoint security products may contain more features than anti-malware, such as URL filtering, application whitelisting, backup, configuration management, patch management, disk and file encryption, etc. The focus of this report is on anti-malware solutions at the endpoint, specifically desktops and laptops running Microsoft Windows, Mac OS, and Linux variants. Most of the vendors considered herein provide solutions for servers, virtual desktops, and mobile devices. Mobile anti-malware solutions will be the subject of another report.

This KuppingerCole Leadership Compass provides an overview of the leading vendors in this market segment. Picking solutions always requires a thorough analysis of customer requirements and a comparison with product features. Leadership does not always mean that a product is the best fit for a customer and his requirements. However, this Leadership Compass will help identify those vendors that customers should look at more closely.

1.1 Market Segment

The anti-malware market is steady, with more than 1 billion devices deployed in the world. Mobile platforms are on the rise, and have overtaken PC-based hardware systems in popularity in recent years. Desktops and laptops and the concomitant need for protecting them against malware will persist into the foreseeable future, especially given the increasing frequency and complexity of malware attacks.

There are many vendors in the anti-malware market. There are quite a few that have been long-established in the space, dating back decades and providing the first signature-based anti-virus programs. In the last few years, new startups have emerged with new techniques to discover and prevent malware infections. In some cases, the small companies have been acquired by the major players in the space, with their technologies integrated into the suite vendors’ products.

1.2 Delivery models

Anti-malware solutions are made of two primary components: agents on the endpoint and one or more management consoles. Endpoint agents are designed per operating system, such as Microsoft Windows versions 7, 8, 10; Mac OSX; the various flavors of Linux, Virtual Desktops, and mobile devices. Management consoles are used by administrators to deploy, monitor, activate/deactivate certain features, push updates, review status, and start investigations. Management consoles for on-premises deployment are usually Windows Server based. Many vendors now offer management consoles in their proprietary clouds as SaaS. Licensing is generally per managed node.
1.3 Required Capabilities

Various technologies support all the different requirements customers are facing today. The requirements are

- Detect and prevent infection by
  - Viruses
  - Worms
  - Polymorphic malware
  - Botnet malware
  - Ransomware
  - JIT/File-less malware
  - Rootkits
  - Unknown types of malware / Zero-day exploits

- Remove infections if discovered

- Agents self-protect by process obfuscation, kernel mode driver implementation

- Agents operate autonomously if disconnected from network

- Report telemetry to management console and SIEM or other security intelligence systems

- Deployment options for management console: On-premises or cloud.

- Multi-factor authentication for management console administrators: SmartCards, tokens, OTP, Biometrics, Mobile apps, etc.

- Delegated and role-based administration

- Activity dashboards and customizable reporting

Many organizations are feeling and responding to the pressure to provide a more robust defense against an increasing number of malware attacks, particularly ransomware. The criteria evaluated in this Leadership Compass reflect the varieties of use cases, experiences, business rules, and technical capabilities required by KuppingerCole clients today, and what we anticipate clients will need in the future. The products examined meet many of the requirements described above, although they sometimes take different approaches in solving the business problems.

When evaluating these products and services, besides looking at the aspects of

- overall functionality
- size of the company
- number of customers
- number of developers
  - partner ecosystem
  - licensing models
  - core features of Anti-Malware technology
We considered a series of specific features. These functional areas, which are reflected in the spider charts for each company in Chapter 5 include:

**Enterprise**

The ability to deploy, update, assign policies, and collect telemetry from all nodes in an organization constitutes enterprise management. This also distinguishes enterprise solutions from consumer-grade solutions. Organizations need to be able to remotely deploy endpoint anti-malware agents, push updates, and define groups of nodes and apply different protection policies per group. Administrators also need to be able to collect information from covered nodes automatically. Typically, solutions in the space provide dashboards and reports for Security Operations Center (SOC) personnel. The best products have full integration with in-suite patch management, fully automated Endpoint Detection/Response (EDR), SIEM, and investigative analysis tools.

**Admin Security**

Admin security encompasses two primary factors: authentication options for administrators and authorization models. Given the sensitivity and importance of enterprise anti-malware admin consoles, we believe that they should be protected by strong authentication methods, such as Smart Cards, USB keys, mobile out-of-band apps, or federated via SAML. Enterprise anti-malware solutions should also support role-based or delegated access controls, so that large organizations can delegate areas of responsibility to appropriate personnel without giving them more control than necessary to do their jobs.

**Test Results**

Consolidation and analysis of multiple, independent anti-malware testing programs. Detection rates, false positive rates, and successful removal rates are considered here. Rates for effectiveness may vary widely between when agents can or cannot connect to their vendor’s cloud analytics services. Most threats are present while users are online, but simply being internet-connected is not enough to increase protection via the anti-malware solution: because there are occasions when malicious actors block access to security vendors’ services over public Wi-Fi. It is important to note that not all vendors submit their products for independent testing. Participation is key: not participating leaves a low or zero score.

**Pre-execution analysis**

Examination of files and code prior to runtime execution using machine learning techniques. Scanner looks for potential malware based on known patterns of typical malware behavior, including specific API calls, memory allocation, testing for anti-malware, testing to determine if it is in a sandbox or virtual machine, etc.
Runtime analysis

Includes several technical components, including sandboxing, micro-virtualization, and memory analysis.

Sandboxing is a malware detection technique that executes possible malware in a somewhat isolated environment to examine what its effects are and to determine whether or not the subject code is malicious. Sandboxes can be as simple as separate browser tabs, separate memory spaces governed by distinct threads or processes, or in many cases today, remotely “in the cloud” in the vendor’s environment. Sandboxes should emulate many environments or features within computing infrastructures, such as common software, browsers, and “the Internet” (providing expected feedback to the suspected malware as if it is on the Internet, contacting its command and control servers).

Micro-virtualization: Malware detection technique that executes possible malware in a virtual machine instance for greater containment. This technique is generally a more secure method, but can result in usability concerns for users who need to download or upload content.

Memory analysis looks for patterns and attack signatures in memory, particularly for those function call sequences that may have no corresponding file or disk image.

File-less Malware Detection requires runtime analysis. File-less malware, code or scripts, can be injected into RAM from compromised sites unbeknownst to the user. Governments and companies in the finance industry have been primary targets of this type of attack. This malware can use tools such as PowerShell, SC, and netsh to assemble additional functions, modify registry entries, move laterally around a network, and capture and transmit data, all without being written as a file on a hard drive. This method evades all signature-based scanners, and can only be detected by comprehensive runtime analysis: looking for memory-resident only code executing that hasn’t been loaded from disk image, code that attempts to inject other processes, and potential exfiltration attempts. In addition to detection, limiting the use of admin privileges helps thwart this technique.

Other runtime techniques involve looking for known exploit patterns and process injection attempts.

Ransomware

The most prevalent forms of ransomware today encrypt users’ files. Most anti-malware programs use a number of different functions to detect, shut down, and in some cases, roll back changes made by ransomware. By monitoring for suspicious-looking calls to cryptographic functions via native APIs or in third-party libraries, security programs can interrupt potential ransomware attacks. For ransomware variants that bring their
own crypto, other detection methods are needed, such as File System Monitoring.

Ransomware generates a large number of predictable read, copy-on-write (COW), and/or filename extension change requests on the filesystem. For example, many ransomware packages will attempt to read, encrypt, and rename every file in the “MyDocuments” folder. Most ransomware starts by enumerating all files of a certain type, such as .docx, .jpg, .mp3, etc. Anti-malware agents can monitor for these types of actions and shut down the offending process to lessen the damage, even for unknown ransomware variants.

Almost all ransomware types also attempt to delete the volume shadow copy of data files from the users’ hard drives. These are essentially backup copies of user data. If the user could simply restore these, there would be no need to pay the ransom. However, there is no reason a user or program should ever attempt to quietly delete the volume shadow copy, so anti-malware programs also look for programmatic calls to delete it and terminate the request.

Rootkit

Rootkits are low-level programs, usually implemented like device drivers, that can take over a system surreptitiously and allow the bad actor complete control over it. Rootkits can be used for keylogging, collecting user data and credentials, or for botnet activities. To protect against rootkits, anti-malware agents are usually implemented at the kernel level, mediating which device driver are low-level programs, usually implemented like device drivers, that can take over a system surreptitiously and allow the bad actor complete control over it. Rootkits can be used for keylogging, collecting user data and credentials, or for botnet activities. To protect against rootkits, anti-malware agents are usually implemented at the kernel level, mediating which device drivers load and when.

Node OS

SupportThis is a measure of the variety of node operating systems supported. We consider Windows 10, 8, 7, Vista, XP, and Windows Server versions; Mac OSX, Debian, Red Hat, and SuSe Linux.

We believe that the use of multiple detection, prevention, and removal techniques increases the likelihood of malware detection, overall effectiveness and efficiency of the solution. For example, there is still value in signature-based scanning, though it is not effective at picking up polymorphic or other advanced malware types, as it usually less CPU intensive and can still detect certain types of threats.

Each of the categories above will be considered in the product evaluations below. We’ve also looked at specific USPs (Unique Selling Propositions) and innovative features of products which distinguish them from other offerings available in the market.

Please note that we only listed major features, but also considered other capabilities as well when evaluating and rating the various endpoint anti-malware products.
2 Leadership

Selecting a vendor of a product or service must not be only based on the comparison provided by a KuppingerCole Leadership Compass. The Leadership Compass provides a comparison based on standardized criteria and can help identifying vendors that shall be further evaluated. However, a thorough selection includes a subsequent detailed analysis and a Proof of Concept of pilot phase, based on the specific criteria of the customer.

Based on our rating, we created the various Leadership ratings. The Overall Leadership rating provides a combined view of the ratings for

- Product Leadership
- Innovation Leadership
- Market Leadership
2.1 Overall Leadership

Several companies topped the Leader section. McAfee leads the field, showing strong ratings in all Leadership categories.

Kaspersky Lab, Symantec, ESET, and F-Secure also appear in the top of the spectrum. Each company has decades of experience fighting malware for their customers, bringing innovation where needed, and capturing a significant customer base. Microsoft also appears in the Overall Leader segment due to the strength of their Defender anti-malware product on Windows 10.

In the Challenger segment, Bitdefender, and Sentinel One approach the boundary of Overall Leaders. These companies have pursued somewhat different technical trajectories, as will be detailed below. In this side of the Challenger block we see companies with innovative features and growing market share. Next up, Carbon Black and Sophos are at the center of the Challenger area. Carbon Black brings full-fledged EDR to bear, and Sophos is integrating the recent Invincea acquisition. Digital Guardian also made it into the Challenger section.

Overall Leaders are (in alphabetical order):

- ESET
- F-Secure
- Kaspersky
- McAfee
- Microsoft
- Symantec

Figure 1: The Overall Leadership rating for the Endpoint Anti-Malware market segment
2.2 Product Leadership

Product Leadership is the first specific category examined below. This view is based on the analysis of the completeness and quality of the product/service features.

Figure 2: Product leaders in the Endpoint Anti-Malware market segment

**Product Leadership**, or in some cases Service Leadership, is where we examine the functional strength and completeness of products. McAfee is in front, with their comprehensive anti-malware solution addressing a wide range of Endpoint Anti-Malware business requirements, including strong authentication for administrators. They are closely followed by Kaspersky. Though Kaspersky doesn’t currently have strong admin authentication, it is on their roadmap for 2018. Symantec, ESET, F-Secure, and Sentinel One also place very highly in Product Leadership. Each of these offers strong anti-malware
capabilities in each of the defined areas, plus offers strong admin authentication, security infrastructure integration, and excellent reporting.

In the Challenger section, we see a close clustering of vendors near the top of the range, including (in alphabetical order) Bitdefender, Carbon Black, Digital Guardian, Microsoft, and Sophos. All of them have their specific strengths, but commonly lack some features we expect to see. In almost all independently tested cases, each is highly effective.

Product Leaders (in alphabetical order):

- ESET
- F-Secure
- Kaspersky
- McAfee
- Sentinel One
- Symantec
2.3 Innovation Leadership

Next, we examine Innovation in the marketplace. Innovation is, from our perspective, a key capability in all IT market segments. Customers require innovation to meet evolving and even emerging business requirements. Innovation in anti-malware means:

- Developing new techniques to detect and remove every-increasingly sophisticated malware
- Presenting a wide array of detection and removal methods, rather than relying on a single technology
- Integrating with patch management, EDR, SIEM, and investigative tools
- Creating, consuming, and sharing cyber threat intelligence research, including IOCs in standard formats such as STIX, TAXII, CyBox, or OpenIOC
- Protecting the endpoint security system itself, as in requiring strong admin authentication and role-based / delegated authorization.
When looking at Innovation Leadership, McAfee is slightly ahead of all others, based on the product’s advanced malware and ransomware detection functions, multifactor authentication options, and integration with the McAfee Global Threat Intelligence network. Kaspersky is next, also with comparably strong malware and ransomware detection capabilities, and excellent history of publishing leading edge security research. ESET, with excellent rootkit detection; F-Secure with comprehensive Mac OS support via XFENCE; Symantec, with configurable anomaly sensitivity; and Sentinel One, featuring SAML authentication and STIX/OpenIOC standards support, finish out the Innovation Leaders.

In the Challenger segment, we find Carbon Black at the top of the range, nearly a Leader. Carbon Black’s continuous risk evaluation and trust learning model give it an edge. In the remainder of the Challenger block, in alphabetical order, we find Bitdefender, Digital Guardian, Microsoft, and Sophos. Each product is
progressing along its own feature roadmap, in response to evolving threats and customer requests, particularly in terms of enterprise management.

Innovation Leaders (in alphabetical order):

- ESET
- F-Secure
- Kaspersky
- McAfee
- Sentinel One
- Symantec
2.4 Market Leadership

Lastly, we analyze Market Leadership. This is an amalgamation of the number of customers, the geographic distribution of customers, the size of deployments and services, the size and geographic distribution of the partner ecosystem, and financial health of the participating companies. Market Leadership, from our point of view, requires global reach.

Figure 4: Market leaders in the Endpoint Anti-Malware market segment

Bitdefender, ESET, Kaspersky, McAfee, Microsoft, and Symantec share the top spots for Market Leadership. All Windows systems ship with Microsoft security tools, so it is not surprising to find them at the high point for Market Leadership. McAfee and Symantec are well-known security suite vendors that have been providing antivirus services for customers for decades. Kaspersky and Bitdefender also
command significant market share, protecting hundreds of millions of endpoints around the world. Rapid, global growth on top of a large customer base puts ESET into the Market Leader section also.

F-Secure is the top market Challengers. F-Secure has captured large numbers of customers, and has a very good support ecosystem. Sentinel One, and Sophos complete the Challenger section of the Market Leadership.

Finally, we see Carbon Black and Digital Guardian in the Followers section. Carbon Black and Digital Guardian have good North American market penetration, and are looking to expand.

Market Leaders (in alphabetical order):

- Bitdefender
- ESET
- Kaspersky

- McAfee
- Microsoft
- Symantec
3 Correlated View

While the Leadership charts identify leading vendors in certain categories, many customers are looking not only for a product leader, but for a vendor that is delivering a solution that is both feature-rich and continuously improved, which would be indicated by a strong position in both the Product Leadership ranking and the Innovation Leadership ranking. Therefore, we provide the following analysis that correlates various Leadership categories and delivers an additional level of information and insight.
3.1 The Market/Product Matrix

The first of these correlated views contrasts Product Leadership and Market Leadership.

![Market/Product Matrix Diagram]

Figure 5: The Market/Product Matrix. Vendors below the line have a weaker market position than expected according to their product maturity. Vendors above the line are sort of “overperformers” when comparing Market Leadership and Product Leadership.

In this comparison, it becomes clear which vendors are better positioned in our analysis of Product Leadership compared to their position in the Market Leadership analysis. Vendors above the line are sort of “overperforming” in the market. It is rational that these are mainly the very large vendors, while vendors below the line frequently are innovative but focused on specific regions.

The matrix shows a picture that is typical for evolving market segments, with a rather broad distribution of the various players across the quadrants and a weak correlation between Market Leadership and Product Leadership.
In the upper right box, we find ESET, Kaspersky, McAfee, and Symantec. These vendors are leading in both the product and market ratings.

Below these, we find F-Secure and Sentinel One, which are product leaders but not (yet) in the Market Leader’s segment. The strong feature set indicates good growth potential.

On the other hand, in the center top box, we see Bitdefender and Microsoft, both having a significant market share while not being counted amongst the Product Leaders.

In the center of the graphic, we find CarbonBlack and Sophos just below the line. This is a respectable position in both the Product Leadership and Market Leadership ratings and thus are interesting options to the leading vendors.

Digital Guardian is right below the center square, having a smaller market share.
3.2 The Product/Innovation Matrix

This view shows how Product Leadership and Innovation Leadership are correlated. It is not surprising that there is a pretty good correlation between the two views with few exceptions. This distribution and correlation is mostly constrained to the line, with a significant number of established vendors plus some smaller vendors.

Figure 6: The Product/Innovation Matrix. Vendors below the line are more innovative, vendors above the line are, compared to the current Product Leadership positioning, less innovative.
This chart shows a quite interesting picture. Most vendors are near the line, showing a balanced ratio of product capabilities and innovation. This also demonstrates that innovation is market driven. ESET, F-Secure, Kaspersky, McAfee, Sentinel One, and Symantec are the Technology Leaders, with many advanced features in line with what customers need.

The spaces below and to the left of technology leaders are empty. In the central square, we find Bitdefender, Carbon Black, Digital Guardian, Microsoft, and Sophos with strong products containing many innovative features.
3.3 The Innovation/Market Matrix

The third matrix shows how Innovation Leadership and Market Leadership are related. Some vendors might perform well in the market without being Innovation Leaders. This might impose a risk for their future position in the market, depending on how they improve their Innovation Leadership position. On the other hand, vendors which are highly innovative have a good chance for improving their market position. However, they might also fail, especially in the case of smaller vendors.

Figure 7: The Innovation/Market Matrix

Vendors above the line are performing well in the market compared to their relatively weak position in the Innovation Leadership rating; while vendors below the line show an ability to innovate, and thus the biggest potential for improving their market position.
ESET, Kaspersky, McAfee, and Symantec occupy the top right sector, having both an excellent position in the market and delivering innovative anti-malware capabilities to their customers. F-Secure, on the top of the center right, is almost a Big One. Sentinel One appears on the right side also, indicating very strong innovation, but having less market share.

Bitdefender and Microsoft are also on top of the market, and are distributed across the top center box according to their relative innovation.

Carbon Black and Sophos are in the center of the chart, with room to innovate and grow.

Digital Guardian is slightly below the center, about to move into the main sequence.
This section provides an overview of the various products we have analyzed within this KuppingerCole Leadership Compass on Endpoint Anti-Malware. Aside from the rating overview, we provide additional comparisons that put Product Leadership, Innovation Leadership, and Market Leadership in relation to each other. These allow identifying, for instance, highly innovative but specialized vendors or local players that provide strong product features but do not have a global presence and large customer base yet.

4.1 Ratings at a glance

Based on our evaluation, a comparative overview of the functional ratings of all the products covered in this document is shown in table 1.

<table>
<thead>
<tr>
<th>Product</th>
<th>Security</th>
<th>Functionality</th>
<th>Integration</th>
<th>Interoperability</th>
<th>Usability</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITDEFENDER</td>
<td>positive</td>
<td>positive</td>
<td>positive</td>
<td>positive</td>
<td>positive</td>
</tr>
<tr>
<td>CARBON BLACK</td>
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<td>positive</td>
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<td>strong positive</td>
<td>positive</td>
</tr>
<tr>
<td>DIGITAL GUARDIAN</td>
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<td>neutral</td>
<td>positive</td>
<td>strong positive</td>
<td>positive</td>
</tr>
<tr>
<td>ESET</td>
<td>positive</td>
<td>strong positive</td>
<td>strong positive</td>
<td>positive</td>
<td>strong positive</td>
</tr>
<tr>
<td>F-SECURE</td>
<td>positive</td>
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<td>strong positive</td>
<td>positive</td>
<td>positive</td>
</tr>
<tr>
<td>KASPERSKY</td>
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<td>strong positive</td>
</tr>
<tr>
<td>McAFFEE</td>
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<td>strong positive</td>
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<td>strong positive</td>
</tr>
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<td>positive</td>
</tr>
<tr>
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</tr>
<tr>
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<td>positive</td>
</tr>
<tr>
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<td>positive</td>
<td>strong positive</td>
<td>positive</td>
<td>strong positive</td>
</tr>
</tbody>
</table>

Table 1: Comparative overview of the functional ratings for the product capabilities
Furthermore, table 2 shows an overview which contains four additional, non-functional ratings for the vendor. While the rating for Financial Strength applies to the vendor, the other ratings apply to the product.

<table>
<thead>
<tr>
<th>Vendor</th>
<th>Innovativeness</th>
<th>Market Position</th>
<th>Financial Strength</th>
<th>Ecosystem</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITDEFENDER</td>
<td>positive</td>
<td>strong positive</td>
<td>positive</td>
<td>positive</td>
</tr>
<tr>
<td>CARBON BLACK</td>
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<td>weak</td>
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<tr>
<td>DIGITAL GUARDIAN</td>
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<td>neutral</td>
</tr>
<tr>
<td>ESET</td>
<td>strong positive</td>
<td>strong positive</td>
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</tr>
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<td>F-SECURE</td>
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<td>strong positive</td>
</tr>
<tr>
<td>SENTINEL ONE</td>
<td>strong positive</td>
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</tr>
<tr>
<td>SOPHOS</td>
<td>positive</td>
<td>neutral</td>
<td>positive</td>
<td>neutral</td>
</tr>
<tr>
<td>SYMANTEC</td>
<td>positive</td>
<td>strong positive</td>
<td>strong positive</td>
<td>strong positive</td>
</tr>
</tbody>
</table>

Table 2: Comparative overview of the non-functional ratings for vendors

5  Product/service evaluation

This section contains a quick rating for every product/service we’ve included in this KuppingerCole Leadership Compass document. For many of the products there are additional KuppingerCole Product Reports and Executive Views available, providing more detailed information.
5.4 ESET Endpoint Security

ESET, headquartered in Bratislava, was founded in 1992, and has been in the security business since. ESET covers all Windows endpoints and servers, Mac OS, all commercially supported Linux variants, mobile devices, and VDIs. The endpoints can be managed from either on-premises or cloud-based consoles. In addition to endpoint security products, ESET makes full EDR software, security for Microsoft SharePoint and a variety of email gateways.

<table>
<thead>
<tr>
<th>Strengths</th>
<th>Challenges</th>
</tr>
</thead>
<tbody>
<tr>
<td>● Global customer base and support ecosystem</td>
<td>● Some discovered malware may require specialized tools for removal, available at ESET</td>
</tr>
<tr>
<td>● Uses internal and external threat intelligence</td>
<td>● Not tested for compatibility with other endpoint security solutions</td>
</tr>
<tr>
<td>● 2FA for administrators is configurable</td>
<td></td>
</tr>
<tr>
<td>● Hierarchical/delegated administration</td>
<td></td>
</tr>
<tr>
<td>● Local and cloud-based sandboxing</td>
<td></td>
</tr>
<tr>
<td>● Sophisticated rootkit detector</td>
<td></td>
</tr>
</tbody>
</table>

Table 9: ESET’s major strengths and challenges

ESET has a multi-faceted detection regime, which includes signature-based scanning, machine learning pattern analysis prior to execution, advanced memory scanning for runtime analysis, and both cloud and local sandboxing. The sandboxing function supports browser, VM, and internet emulation. The product can detect and prevent polymorphism, JIT/File-less malware, and ransomware. ESET has a sophisticated, low-level rootkit detector that even works for Mac OS.

ESET permits 2FA for administrators either through integration with Microsoft Active Directory or via the ESET mobile app. The enterprise version supports different administrative levels and hierarchical administration. ESET console can send event data to ArcSight and QRadar or any SIEM via syslog. The console provides granular and customizable reports, plus an API for access by other analytics programs. Agents function autonomously if unable to contact the console.

<table>
<thead>
<tr>
<th>Security</th>
<th>Positive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Functionality</td>
<td>Strong positive</td>
</tr>
<tr>
<td>Integration</td>
<td>Strong positive</td>
</tr>
<tr>
<td>Interoperability</td>
<td>Positive</td>
</tr>
<tr>
<td>Usability</td>
<td>Strong positive</td>
</tr>
</tbody>
</table>

Table 10: ESET’s rating

ESET has strong anti-malware functionality, covering all techniques except micro-virtualization. Full EDR and HIDS/HIPS features are bundled with the product. ESET provides a large number of pre-defined reports, and more can be customized. The fact that this solution is one of the few reviewed that can support 2FA for administrators is a definite plus for internal security. The delegated administrative model is also useful for large organizations. Given the good features for both anti-malware and manageability, and the global reach of customers and support, ESET should be on the shortlist for consideration in enterprise RFPs for anti-malware solutions.
7 Methodology

KuppingerCole Leadership Compass is a tool which provides an overview of a particular IT market segment and identifies the leaders in that market segment. It is the compass which assists you in identifying the vendors and products/services in a particular market segment which you should consider for product decisions.

It should be noted that it is inadequate to pick vendors based only on the information provided within this report.

Customers must always define their specific requirements and analyze in greater detail what they need. This report doesn’t provide any recommendations for picking a vendor for a specific customer scenario. This can be done only based on a more thorough and comprehensive analysis of customer requirements and a more detailed mapping of these requirements to product features, i.e. a complete assessment.

7.1 Types of Leadership

We look at four types of leaders:

● Product Leaders: Product Leaders identify the leading-edge products in the Endpoint Anti-Malware market. These products deliver most of the capabilities we expect from Endpoint Anti-Malware solutions. They are mature.

● Market Leaders: Market Leaders are vendors which have a large, global customer base and a strong partner network to support their customers. A lack in global presence or breadth of partners can prevent a vendor from becoming a Market Leader.

● Innovation Leaders: Innovation Leaders are those vendors which are driving innovation in the market segment. They provide several of the most innovative and upcoming features we hope to see in the market segment.

● Overall Leaders: Overall Leaders are identified based on a combined rating, looking at the strength of products, the market presence, and the innovation of vendors. Overall Leaders might have slight weaknesses in some areas, but they become Overall Leaders by being above average in all areas.

For every area, we distinguish between three levels of products:

● Leaders: This identifies the Leaders as defined above. Leaders are products which are exceptionally strong in certain areas.

● Challengers: This level identifies products which are not yet Leaders but have specific strengths which might make them Leaders. Typically, these products are also mature and might be leading-edge when looking at specific use cases and customer requirements.

● Followers: This group contains vendors whose products lag in some areas, such as having a limited feature set or only a regional presence. The best of these products might have specific strengths, making them a good or even best choice for specific use cases and customer requirements but are of limited value in other situations.
Our rating is based on a broad range of input and long experience in that market segment. Input consists of experience from KuppingerCole advisory projects, feedback from customers using the products, product documentation, and a questionnaire sent out before creating the KuppingerCole Leadership Compass, and other sources.

7.2 Product rating

KuppingerCole as an analyst company regularly does evaluations of products/services and vendors. The results are, among other types of publications and services, published in the KuppingerCole Leadership Compass Reports, KuppingerCole Executive Views, KuppingerCole Product Reports, and KuppingerCole Vendor Reports. KuppingerCole uses a standardized rating to provide a quick overview on our perception of the products or vendors. Providing a quick overview of the KuppingerCole rating of products requires an approach combining clarity, accuracy, and completeness of information at a glance.

KuppingerCole uses the following categories to rate products:

- Security
- Functionality
- Integration
- Interoperability
- Usability

Security – security is measured by the degree of security within the product. Information Security is a key element and requirement in the KuppingerCole IT Model (#70129 Scenario Understanding IT Service and Security Management). Thus, providing a mature approach to security and having a well-defined internal security concept are key factors when evaluating products. Shortcomings such as having no or only a very coarse-grained, internal authorization concept are understood as weaknesses in security. Known security vulnerabilities and hacks are also understood as weaknesses. The rating then is based on the severity of such issues and the way a vendor deals with them.

Functionality – this is measured in relation to three factors. One is what the vendor promises to deliver. The second is the status of the industry. The third factor is what KuppingerCole would expect the industry to deliver to meet customer requirements. In mature market segments, the status of the industry and KuppingerCole expectations usually are virtually the same. In emerging markets, they might differ significantly, with no single vendor meeting the expectations of KuppingerCole, thus leading to relatively low ratings for all products in that market segment. Not providing what customers can expect on average from vendors in a market segment usually leads to a degradation of the rating, unless the product provides other features or uses another approach which appears to provide customer benefits.

Integration—integration is measured by the degree in which the vendor has integrated the individual technologies or products in their portfolio. Thus, when we use the term integration, we are referring to the extent to which products interoperate with themselves. This detail can be uncovered by looking at what an administrator is required to do in the deployment, operation, management and discontinuation of the product. The degree of integration is then directly related to how much overhead this process requires. For example: if each product maintains its own set of names and passwords for every person involved, it is not well integrated.

1 http://www.kuppingercole.com/report/mkscenario_understandingiam06102011
And if products use different databases or different administration tools with inconsistent user interfaces, they are not well integrated. On the other hand, if a single name and password can allow the admin to deal with all aspects of the product suite, then a better level of integration has been achieved.

**Interoperability**—interoperability also can have many meanings. We use the term “interoperability” to refer to the ability of a product to work with other vendors’ products, standards, or technologies. In this context, it means the degree to which the vendor has integrated the individual products or technologies with other products or standards that are important outside of the product family. Extensibility is part of this and measured by the degree to which a vendor allows its technologies and products to be extended for the purposes of its constituents. We think Extensibility is so important that it is given equal status so as to insure its importance and understanding by both the vendor and the customer. As we move forward, just providing good documentation is inadequate. We are moving to an era when acceptable extensibility will require programmatic access through a well-documented and secure set of APIs. Refer to the Open API Economy Document (#70352 Advisory Note: The Open API Economy2) for more information about the nature and state of extensibility and interoperability.

**Usability**—accessibility refers to the degree in which the vendor enables the accessibility to its technologies and products to its constituencies. This typically addresses two aspects of usability – the end user view and the administrator view. Sometimes just good documentation can create adequate accessibility. However, we have strong expectations overall regarding well integrated user interfaces and a high degree of consistency across user interfaces of a product or different products of a vendor. We also expect vendors to follow common, established approaches to user interface design.

We focus on security, functionality, integration, interoperability, and usability for the following key reasons:

- **Increased People Participation**—Human participation in systems at any level is the highest area of cost and potential breakdown for any IT endeavor.

- **Lack of Security, Functionality, Integration, Interoperability, and Usability**—Lack of excellence in any of these areas will only result in increased human participation in deploying and maintaining IT systems.

- **Increased Identity and Security Exposure to Failure**—Increased People Participation and Lack of Security, Functionality, Integration, Interoperability, and Usability not only significantly increases costs, but inevitably leads to mistakes and breakdowns. This will create openings for attack and failure.

Thus, when KuppingerCole evaluates a set of technologies or products from a given vendor, the degree of product Security, Functionality, Integration, Interoperability, and Usability which the vendor has provided is of the highest importance. This is because lack of excellence in any or all areas will lead to inevitable identity and security breakdowns and weak infrastructure.

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7.3 Vendor rating

We also rate vendors on the following characteristics

- Innovativeness
- Market position
- Financial strength
- Ecosystem

**Innovativeness** is measured as the capability to add technical capabilities in a direction which aligns with the KuppingerCole understanding of the market segment(s). Innovation has no value by itself, but needs to provide clear benefits to the customer. However, being innovative is an important factor for trust in vendors, because innovative vendors are more likely to remain leading-edge. Vendors must support technical standardization initiatives. Driving innovation without standardization frequently leads to lock-in scenarios. Thus, active participation in standardization initiatives adds to the positive rating of innovativeness.

**Market position** measures the position the vendor has in the market or the relevant market segments. This is an average rating over all markets in which a vendor is active. Therefore, being weak in one segment doesn’t lead to a very low overall rating. This factor considers the vendor’s presence in major markets.

**Financial strength** even while KuppingerCole doesn’t consider size to be a value by itself, financial strength is an important factor for customers when making decisions. In general, publicly available financial information is an important factor therein. Companies which are venture-financed are in general more likely to either fold or become an acquisition target, which present risks to customers considering implementing their products.

**Ecosystem** is a measure of the support network vendors have in terms of resellers, system integrators, and knowledgeable consultants. It focuses mainly on the partner base of a vendor and the approach the vendor takes to act as a “good citizen” in heterogeneous IT environments.

Again, please note that in KuppingerCole Leadership Compass documents, most of these ratings apply to the specific product and market segment covered in the analysis, not to the overall rating of the vendor.
7.4 Rating scale for products and vendors

For vendors and product feature areas, we use a separate rating with five different levels, beyond the Leadership rating in the various categories. These levels are

**Strong**  Outstanding support for the subject area, e.g. product functionality, or outstanding position of the company for financial stability.

**Positive**  Strong support for a feature area or strong position of the company, but with some minor gaps or shortcomings. Using Security as an example, this can indicate some gaps in fine-grained access controls of administrative entitlements. For market reach, it can indicate the global reach of a partner network, but a rather small number of partners.

**Neutral**  Acceptable support for feature areas or acceptable position of the company, but with several requirements we set for these areas not being met. Using functionality as an example, this can indicate that some of the major feature areas we are looking for aren’t met, while others are well served. For Market Position, it could indicate a regional-only presence.

**Weak**  Below-average capabilities in the product ratings or significant challenges in the company ratings, such as very small partner ecosystem.

**Critical** Major weaknesses in various areas. This rating most commonly applies to company ratings for market position or financial strength, indicating that vendors are very small and have a very low number of customers.

7.5 Spider graphs

In addition to the ratings for our standard categories such as Product Leadership and Innovation Leadership, we add a spider chart for every vendor we rate, looking at specific capabilities for the market segment researched in the respective Leadership Compass. For the LC Endpoint Anti-Malware, we look at the following eight areas:

**Test Results**  Consolidation and analysis of multiple, independent anti-malware testing programs. Detection rates, false positive rates, and successful removal rates are considered here. Rates for effectiveness may vary widely between when agents can or cannot connect to their vendor’s cloud analytics services. Most threats are while users are online, but simply being online is not enough to increase protection, because there are occasions when malicious actors block access to security vendors’ services over public Wi-Fi. It is important to note that not all vendors submit their products for independent testing. Participation is key: not participating leaves a low or zero score.

**Pre-execution analysis**  Examination of files and code prior to runtime execution using machine learning techniques. Scanner looks for potential malware based on known patterns of typical malware behavior, including specific API calls, memory allocation, testing for anti-malware, testing to determine if it is in a sandbox or virtual machine, etc.
Runtime analysis

Includes several technical components, including sandboxing, micro-virtualization, and memory analysis.

Sandboxing is a malware detection technique that executes possible malware in a somewhat isolated environment to examine what its effects are and to determine whether or not the subject code is malicious. Sandboxes can be as simple as separate browser tabs, separate memory spaces governed by distinct threads or processes, or in many cases today, remotely “in the cloud” in the vendor’s environment. Sandboxes should emulate many environments or features within computing infrastructures, such as common software, browsers, and “the Internet” (providing expected feedback to the suspected malware as if it is on the Internet, contacting its command and control servers).

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Micro-virtualization: Malware detection technique that executes possible malware in a virtual machine instance for greater containment. This technique is generally a more secure method, but can result in usability concerns for users who need to download or upload content.

Memory analysis looks for patterns and attack signatures in memory, particularly those that may have no corresponding file.

File-less Malware Detection requires runtime analysis. File-less malware, code or scripts, can be injected into RAM from compromised sites unbeknownst to the user. Governments and companies in the finance industry have been primary targets of this type of attack. This malware can use tools such as PowerShell, SC, and netsh to assemble additional functions, modify registry entries, move laterally around a network, and capture and transmit data, all without being written as a file on a hard drive. This method evades all signature-based scanners, and can only be detected by comprehensive runtime analysis: looking for memory-resident only code executing that hasn’t been loaded from disk image, code that attempts to inject other processes, and potential exfiltration attempts. In addition to detection, limiting the use of admin privileges helps thwart this technique.

Other runtime techniques involve looking for known exploit patterns and process injection attempts.

Ransomware

The most prevalent forms of ransomware today encrypt users’ files. Most anti-malware programs use a number of different functions to detect, shut down, and in some cases, roll back changes made by ransomware. By monitoring for suspicious-looking calls to cryptographic functions via native APIs or in third-party libraries, security programs can interrupt potential ransomware attacks. For ransomware variants that bring their
own crypto, other detection methods are needed, such as File System Monitoring.

Ransomware generates a large number of predictable read, copy-on-write (COW), and/or filename extension change requests on the filesystem. For example, many ransomware packages will attempt to read, encrypt, and rename every file in the “MyDocuments” folder. Most ransomware starts by enumerating all files of a certain type, such as .docx, .jpg, .mp3, etc. Anti-malware agents can monitor for these types of actions and shut down the offending process to lessen the damage, even for unknown ransomware variants.

Almost all ransomware types also attempt to delete the volume shadow copy of data files from the users’ hard drives. These are essentially backup copies of user data. If the user could simply restore these, there would be no need to pay the ransom. However, there is no reason a user or program should ever attempt to quietly delete the volume shadow copy, so anti-malware programs also look for programmatic calls to delete it and terminate the request.

**Rootkit**

Rootkits are low-level programs, usually implemented like device drivers, that can take over a system surreptitiously and allow the bad actor complete control over it. Rootkits can be used for keylogging, collecting user data and credentials, or for botnet activities. To protect against rootkits, anti-malware agents are usually implemented at the kernel level, mediating which device drivers load and when.

**Node OS**

This is a measure of the variety of node operating systems supported. We consider Windows 10, 8, 7, Vista, XP, and Windows Server versions; Mac OSX, Debian, Red Hat, and SuSe Linux.

**Admin Security**

Admin security encompasses two primary factors: authentication options for administrators and authorization models. Given the sensitivity and importance of enterprise anti-malware admin consoles, we believe that they should be protected by strong authentication methods, such as Smart Cards, USB keys, mobile out-of-band apps, or federated via SAML. Enterprise anti-malware solutions should also support role-based or delegated access controls, so that large organizations can delegate areas of responsibility to appropriate personnel without giving them more control than necessary to do their jobs.

**Enterprise**

The ability to deploy, update, assign policies, and collect telemetry from all nodes in an organization constitutes enterprise management. This also distinguishes enterprise solutions from consumer-grade solutions. Organizations need to be able to remotely deploy endpoint anti-malware agents, push updates, and define groups of nodes and apply different protection policies per group. Administrators also need to be able to
collect information from covered nodes automatically. Typically, solutions in the space provide dashboards and reports for Security Operations ability to deploy, update, assign policies, and collect telemetry from all nodes in an organization constitutes enterprise management. This also distinguishes enterprise solutions from consumer-grade solutions. Organizations need to be able to remotely deploy endpoint anti-malware agents, push updates, and define groups of nodes and apply different protection policies per group. Administrators also need to be able to collect information from covered nodes automatically. Typically, solutions in the space provide dashboards and reports for Security Operations Center (SOC) personnel. The best products have full integration with in-suite patch management, fully automated Endpoint Detection/Response (EDR), SIEM, and investigative analysis tools.

We believe that the use of multiple detection, prevention, and removal techniques increases the likelihood of malware detection, overall effectiveness and efficiency of the solution. For example, there is still value in signature-based scanning, though it is not effective at picking up polymorphic or other advanced malware types, as it usually less CPU intensive and can still detect certain types of threats.

The spider graphs provide comparative information by showing the areas where products are stronger or weaker. Some products show gaps in certain areas, while being strong in other areas. These might be a good fit if only specific features are required. Other solutions deliver strong capabilities across all areas, thus commonly being a better fit for strategic decisions on Endpoint Anti-Malware.

7.6 Inclusion and exclusion of vendors

KuppingerCole tries to include all vendors within a specific market segment in their Leadership Compass documents. The scope of the document is global coverage, including vendors which are only active in regional markets such as Germany, Russia, or the US.

However, there might be vendors which don’t appear in a Leadership Compass document due to various reasons:

- Limited market visibility: There might be vendors and products which are not on our radar yet, despite our continuous market research and work with advisory customers. This usually is a clear indicator of a lack in Market Leadership.

- Declined to participate: Vendors might decide to not participate in our evaluation and refuse to become part of the Leadership Compass document. KuppingerCole tends to include their products anyway if sufficient information for evaluation is available, thus providing a comprehensive overview of leaders in the market segment.

- Lack of information supply: Products of vendors which don’t provide the information we have requested for the Leadership Compass document will not appear in the document unless we have access to sufficient information from other sources.
Borderline classification: Some products might have only small overlap with the market segment we are analyzing. In these cases, we might decide not to include the product in that KuppingerCole Leadership Compass.

The target is providing a comprehensive view of the products in a market segment. KuppingerCole will provide regular updates on their Leadership Compass documents.

We provide a quick overview about vendors not covered and their Endpoint Anti-Malware offerings in chapter Vendors and Market Segments to watch. In that chapter, we also look at some other interesting offerings around the Endpoint Anti-Malware market and in related market segments.
KuppingerCole supports IT professionals with outstanding expertise in defining IT strategies and in relevant decision making processes. As a leading analyst company KuppingerCole provides first-hand vendor-neutral information. Our services allow you to feel comfortable and secure in taking decisions essential to your business.


For further information, please contact clients@kuppingercole.com