## Endpoint Protection Suites Results Index

Results scores for endpoint protection suites are shown below. The chart highlights some of the factors which contribute to a product's overall Results score. Estimated return on investment, meets requirements, user adoption and likelihood to recommend data is shown in the table below.

<table>
<thead>
<tr>
<th>Product</th>
<th>Likely to Recommend</th>
<th>Meets Requirements</th>
<th>Estimated ROI</th>
<th>Other Factors</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malwarebytes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9.24</td>
</tr>
<tr>
<td>ESET</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>9.15</td>
</tr>
<tr>
<td>Symantec Endpoint Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.51</td>
</tr>
<tr>
<td>VIPRE for Business</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.41</td>
</tr>
<tr>
<td>FortiClient</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.24</td>
</tr>
<tr>
<td>Panda Security</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.16</td>
</tr>
<tr>
<td>Avast</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.15</td>
</tr>
<tr>
<td>Kaspersky</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.15</td>
</tr>
<tr>
<td>McAfee</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.08</td>
</tr>
<tr>
<td>Sophos Intercept X: Next-Gen Endpoint</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.02</td>
</tr>
<tr>
<td>Trend Micro</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>8.01</td>
</tr>
<tr>
<td>GravityZone</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.93</td>
</tr>
<tr>
<td>CylancePROTECT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.62</td>
</tr>
<tr>
<td>Cb Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.61</td>
</tr>
<tr>
<td>CB Defense (on the PSC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>7.44</td>
</tr>
</tbody>
</table>

* Products are ordered by Index score. Products are ordered alphabetically if two or more products have the same Index score.

© 2019 G2, Inc. All rights reserved. No part of this publication may be reproduced or distributed in any form without G2’s prior written permission.

While the information in this report has been obtained from sources believed to be reliable, G2 disclaims all warranties as to the accuracy, completeness, or adequacy of such information and shall have no liability for errors, omissions, or inadequacies in such information.
Malwarebytes

Results Score
Average value of 8.2
Average value of 9.24

Results Data
Likelihood to Recommend
Average value of 84%
90%
Meets Requirements
Average value of 90%
93%

Average User Adoption
Average User Adoption
Average value of 82%
84%

ROI Factors
Estimated ROI (months)
Average value of 15.5
7.1
Time to Go Live (Months)
Average value of 1.8
0.7

Top Industries Represented

- Information Technology and Services
- Computer Software
- Higher Education
- Design
- Marketing and Advertising

Ownership
Malwarebytes

HQ Location
Santa Clara, CA

Year Founded
2008

Employees (Listed on LinkedIn™)
701

Company Website
www.malwarebytes.com

© 2019 G2, Inc. All rights reserved. No part of this publication may be reproduced or distributed in any form without G2’s prior written permission. While the information in this report has been obtained from sources believed to be reliable, G2 disclaims all warranties as to the accuracy, completeness, or adequacy of such information and shall have no liability for errors, omissions, or inadequacies in such information.
Endpoint Protection Suites Market Definition

Endpoint protection suites combine a number of endpoint security and management capabilities to deliver an all-in-one solution for securing endpoint devices. These tools facilitate endpoint management through remote control, monitoring, and inventory management. Endpoint protection suites also provide some level of endpoint detection and remediation to identify and remove causes of web-based threats. Lastly, they offer antivirus capabilities to prevent malicious software from infecting endpoint devices. Companies often choose these tools because of their all-encompassing nature and to centralize control and maintain consistency of security operations related to endpoint devices.

While these tools possess the capabilities of other endpoint security solutions, they also accomplish much more. By combining at least three key components of endpoint security, these tools are excellent choices for companies hoping to consolidate security solutions.

To qualify for inclusion in the Endpoint Protection Suites category, a product must:

- Facilitate control over disparate endpoints
- Provide endpoint malware and antivirus protection
- Facilitate the detection and remediation of web-based threats

Results Index Description

A product's Results score is calculated by a proprietary algorithm that factors in real-user satisfaction ratings for a number of results-related review questions. Software buyers can compare products in the Endpoint Protection Suites category according to their Results scores to streamline the buying process and quickly identify the products that produce the best results based on the experiences of their peers. For vendors, media, investors, and analysts, the Index provides benchmarks for product comparison and market trend analysis.

Badges are awarded to products for: Best Results (highest overall Results score), Best Estimated ROI (based on a combination of estimated time to ROI and time to go live), and Users Most Likely to Recommend (highest likelihood to recommend score).

Products included in the Results Index for Endpoint Protection Suites | Spring 2019 have received both a minimum of 10 reviews and 5 responses from real users for each of the results-related questions featured in our review form by March 08, 2019. These ratings may change as the products are further developed, the vendors grow, and as additional opinions are shared by users. A new Results Index report will be issued for this category as significant data is collected.
Results Index Methodology

Results Index Inclusion Criteria
Products included in the Results Index for Endpoint Protection Suites | Spring 2019 have received a minimum of 10 reviews and 5 responses for each of the results-related questions featured in our survey by March 08, 2019. Inviting other users, such as colleagues and peers, to join G2 and share authentic product reviews will accelerate this process and encourage the inclusion of additional products.

Results Scoring Methodology
G2 rates products and vendors based on reviews gathered from our user community, as well as data aggregated from online sources and social networks. We apply a unique, patent-pending algorithm to this data to calculate the product’s Results score. The Results Index for Endpoint Protection Suites | Spring 2019 report is based off of scores calculated using the G2 results algorithm v1.0 from data collected through March 08, 2019. The Results score is affected by the following (in order of importance):
- Customers’ reported ease of doing business with the vendor based on reviews by G2 users
- Customers’ satisfaction with the product’s quality of support based on reviews by G2 users
- Customers’ likelihood to recommend each product based on reviews by G2 users
- Customers’ likelihood to recommend each product based on reviews by G2 users
- The number of reviews received on G2; buyers trust a product with more reviews, and a greater number of reviews indicates a more representative and accurate reflection of the customer experience

Categorization Methodology
Please visit G2’s categorization methodology page to learn more about how products are categorized. For more in-depth information about how we refer to different types of software, please view our list of standard definitions.

Trust
Keeping our ratings unbiased is our top priority. We require the use of a LinkedIn account or verified business email address to validate a G2 user’s identity and employer. We also validate users by partnering with vendors and organizations to securely authenticate users through select platforms. We do not allow users to review their current or former employers’ products, or those of their employers’ competitors. Additionally, all reviews are manually checked by our team after our algorithm filters out reviews that don’t meet our submission requirements. All reviews must pass our moderation process before they are published.