



In testing, AMP detected 100 percent of exploits, demonstrating its leadership in identifying the malicious software used to breach and compromise systems. AMP also detected 99 percent of web-based malware delivered via browsers and 98 percent of malware using e-mail to enter organizations. AMP also detected malware employing every evasion technique tested, such as code designed to defeat sandbox and virtual machine based analysis and detection. Finally, AMP delivered faster time to detection than all other vendors.

— Karthikeyan NL, Senior Manager - IT Services, HCL Technologies

---

Source: Karthikeyan NL, Senior Manager - IT Services, HCL Technologies



TechValidate  
by SurveyMonkey

✓ Validated

Published: May. 23, 2017 TVID: B1E-79A-D0A