

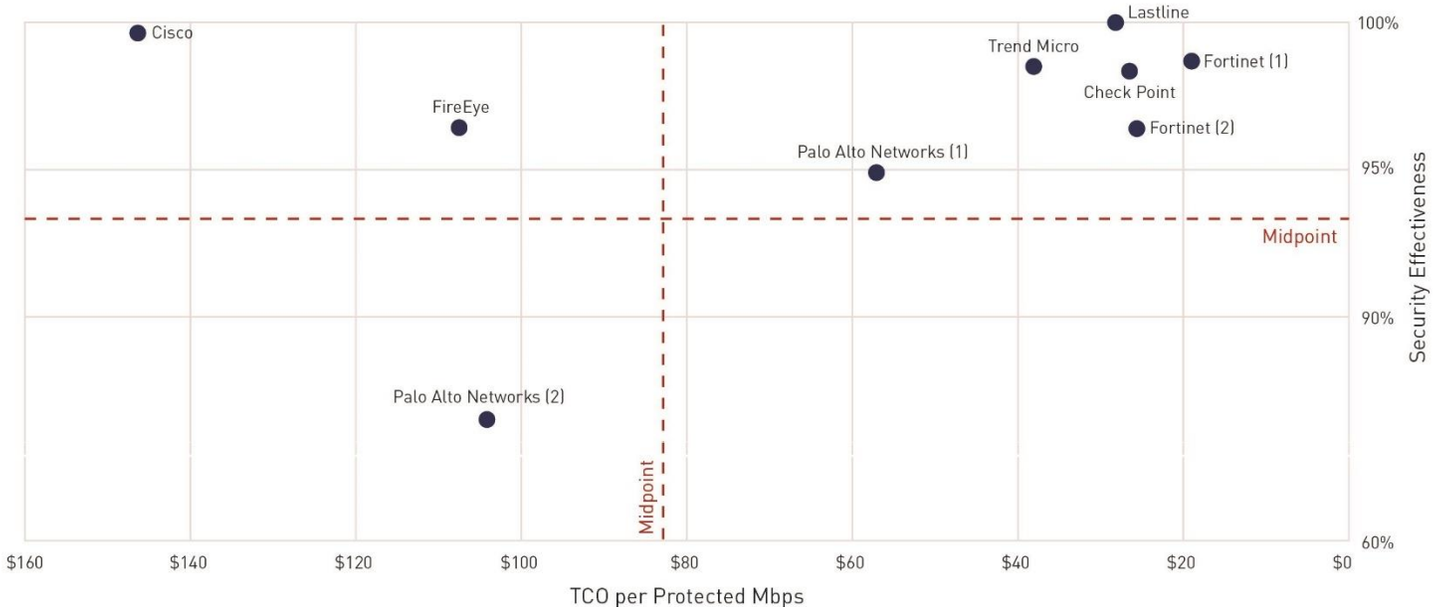
Lastline's unique anti-malware approach helps companies detect active breaches caused by Advanced Persistent Threats (APTs), targeted attacks and evasive malware beyond the capabilities of legacy malware analysis used in firewalls, UTMs, IPS systems and more. Lastline's open architecture also integrates Advanced Threat Detection capabilities seamlessly into your existing security portfolio. The Lastline platform is built by Anubis and Wepawet researchers as well as industry veterans, with decades of experience focused specifically on advanced breach weaponry and tactics.

NSS Labs independently tests the most promising breach detection systems - focusing on detection rates, anti-evasion capabilities, device stability and reliability, and time to detect - in order to identify which solutions are ahead of the pack. NSS is known as the world's leading security product testing laboratory, offering in-depth security product test reports, research, and analyst services. CEOs, CIOs, CISOs, and information security professionals from many of the largest and most demanding enterprises around the world rely on NSS to help them succeed in getting the most out of their security investments.

This year, Lastline's Breach Detection Platform broke records with a perfect score!

"Lastline Enterprise is the only offering we have tested to achieve 100% Detection with no false positives. Breach Detection Solutions are one of the must-have technologies for an organization, in order to defend against the costly impact of malware infections. The security technology and cost effectiveness of Lastline Enterprise, makes it a great option to augment any corporation's security ecosystem", said Vikram Phatak, CEO at NSS Labs.

BREACH DETECTION SYSTEMS (BDS) SECURITY VALUE MAP™

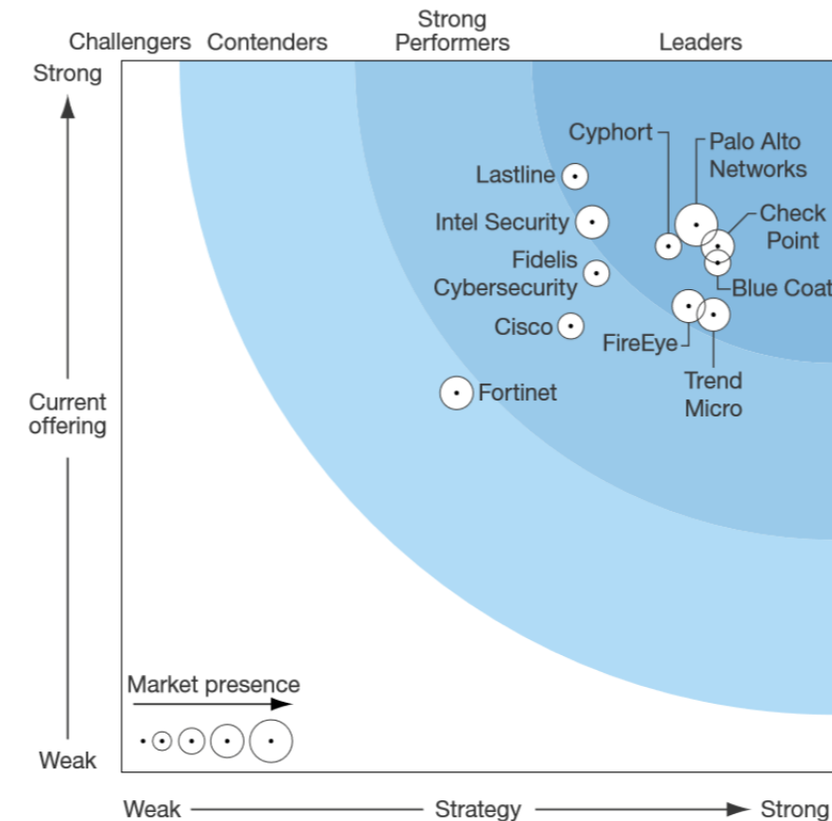


Forrester ranked **Lastline Enterprise in First Place** in their assessment of Automated Malware Analysis vendor's' current offerings and an overall Leader when combined with strong strategy scores. With **perfect scores for deployment model, architecture, threat intelligence, integrations, and administration**, Lastline has set the bar in our first-ever Forrester Wave.

The Advanced Malware Analysis category has become increasingly important to organizations, Forrester says, because it **finds threats, both known and unknown**, that signature-based malware offerings often don't; because it generates the highest-fidelity and earliest alerts; and because it **provides actionable data that targets investigation and remediation efforts** and removes reliance on labor-intensive "wild hunting".

Lastline Enterprise offers **full-featured** advanced malware protection for **email, files, web-content** and **mobile applications**.

The solution is priced on a per-user per-year basis with **unlimited network locations and inspection** protocols.



Source: The Forrester Wave™: Automated Malware Analysis, Q2 2016

Form Factor(s):
Software (ISO image) on COTS hardware, virtual machine (VMware ESX)

Deployment Option(s):
On-Premise, Hosted

Detection Feature(s):
Delivery drive-by, exploit, evasive-malware install, command & control.

Management Feature(s):
Automated event correlation, 3rd party integration

Advanced Threat Intelligence:
IP addresses associated with malware distribution, unique identification of objects containing advanced malware

For enquiries or a complimentary demo / POC of the solution, please contact Ace Pacific Group at +65 6513 0018 or email to marketing@ace-pac.com.

Asia Pacific Distributor:

