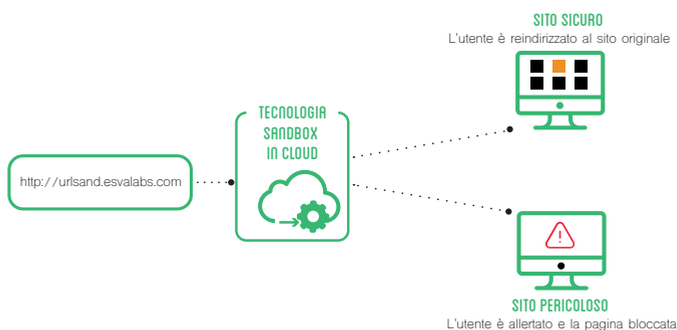


URLSAND PROTECTION

Libra ESVA URLSand Sandbox detects new, still unknown and targeted threats found in embedded email URLs, actively blocking those to protect against spear-phishing attacks, zero-day exploits and ransomware. Every URL, not only uncategorized ones, in every email, is checked everytime the link is clicked, not when the email is received.

HOW DOES IT WORK?

All email links are rewritten to point to Libra ESVA Sandbox. Libra ESVA re-writes every link and the URLSand Sandbox visits the requested page and checks for suspicious behaviours and malware when the user clicks, before redirecting him or blocking the access.



BENEFITS



CLOUD SANDBOXING

Thanks to the next-generation sandboxing functionalities, email are constantly analyzed with a real time cloud check



WHOLE PROTECTION

Link re-writing allows to check and verify email, independetly from the device used to read those



ADVANCED MALWARE DETECTION

Artificial Intelligence and machine-learning to detect malware traditionally missed by signature-based and reputation-based solutions



NO EXTRA COSTS

Libra ESVA URLSand Sandbox is available for all customers at no extra cost, included in every standard subscription



Libraesva Srl
Piazza Cermenati, 11
23900 Lecco
ITALY



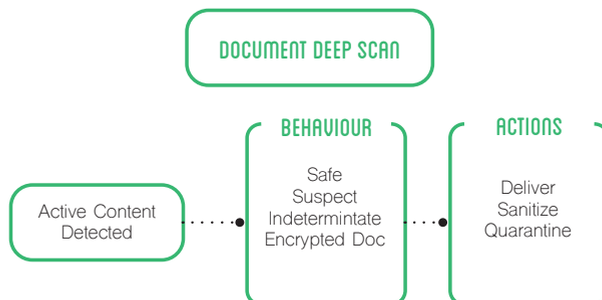
Libraesva Limited
169 New London Road
CM20AE Chelmsford
UNITED KINGDOM

QUICKSAND PROTECTION

Libra ESVA QuickSand Sandbox uses sophisticated techniques to evaluate advanced threats traditionally missed by signature-based and reputation-based solutions. It is effective against all MS Office documents, PDF and RTF files also when compressed into an archive.

HOW DOES IT WORK?

By scanning in deep the document's source code, the Libra ESVA QuickSand Sandbox is able to detect and classify active contents in all Microsoft Office Documents, PDF and RTF files, even when compressed into an archive, and based on analysis result you then have the option either to remove the active content and deliver the sanitized document or to block the entire document.



BENEFITS

GATEWAY SANDBOXING



Protecting your data means keeping them private without disclosing anything. The analysis and sanitization are carried out when the email is received, without incurring in any sandboxing management issue

EVASION TECHNIQUES RESILIENT



Our technology is virtually immune to attackers' evasion techniques

DOCUMENT SANITIZATION



Deliver only safe documents, removing active contents from MS Office, PDF and RTF files

NO EXTRA COSTS



Libra ESVA QuickSand Sandbox is available for all customers at no extra cost, included in every standard subscription

PRAGMATIC ADVANCED DEFENSE AGAINST MALWARE