RANSOMWARE **FEARS VERITAS REDLAB**

Keeping you resilient,

compliant, and secure.





Veritas REDLab is a fully isolated, in-house security lab where we proactively test our products against the latest malware and ransomware to validate our cyber-resiliency capabilities.



Validates products with the latest threat intelligence.



documented proof for business needs.



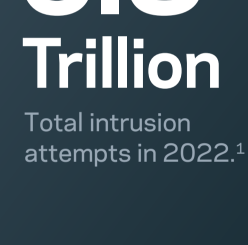
detection to deliver dynamic actions.

Real-World Threat Testing in Real-Time Cybersecurity red teams test

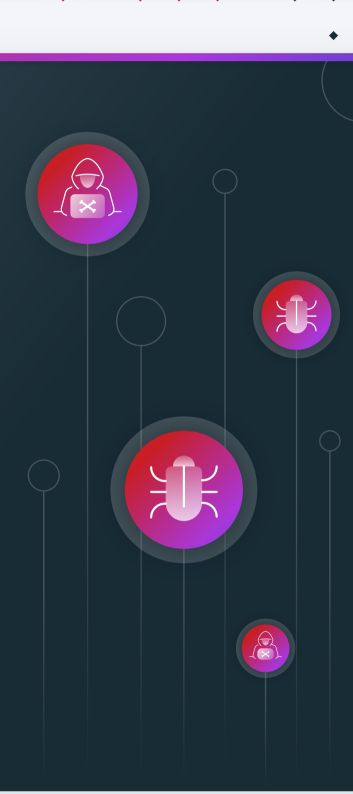
an organization's defenses by pretending to be an enemy.



REDLAB IS BUILT TO BE RELENTLESS. BECAUSE RANSOMWARE IS RELENTLESS.



Billion Total malware attacks in 2022.1



Why Ransomware Fears Veritas REDLab

TOP 6 REASONS

REDLab fosters a culture of continuous improvement, providing insights to refine security policies, procedures, and incident response plans.

Independent

Laser Focused

ransomware resiliency and identify potential areas of attack.

REDLab studies known attack vectors and searches for previously

unknown or "zero-day" vulnerabilities. Uncovering them reinforces the

need for new defenses and rapid response strategies to mitigate risks.

REDLab utilizes cybersecurity research to validate assertions on



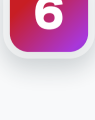
Cyber Sleuth

Unconventional REDLab employs creative thinking to devise attack strategies, exploring unconventional avenues of attack that automated security tools might miss.



Forward-Looking

REDLab identifies vulnerabilities that help us organize, prioritize, and optimize security features across our portfolio and offers ways to speed recovery.



REDLab uses live malware and ransomware variants to simulate real-world scenarios, test our products' capabilities, and inform future functionality.

Test, Deliver & Repeat

VERITAS **WHITE PAPER** REDLab **Developing and** Developing and Validating Malware Defense Validating Malware **Defense**

Download Now >



VERITAS

Copyright © 2023 Veritas Technologies LLC. All rights reserved. Veritas and the Veritas Logo are trademarks or registered trademarks of Veritas Technologies LLC or its affiliates in the U.S. and

other countries. Other names may be trademarks of their respective owners. V1972 9/23

1 (866) 837-4827 • www.veritas.com