

BUSINESS RISK

MALWARE

75%

Of companies were hurt by malware attack in 2022¹

Challenge

Malware can be devastating to an organization and analysts predict incidents will continue to rise. Combining an increase in the variety and sophistication of malware threats with the growth of connected devices and a distributed workforce has created the perfect storm. Many organizations are using the latest technology to mitigate the threat; however, malware is most often penetrating the security perimeter by tricking unassuming employees. The only way to close this gap is by enabling employees to act as an extension of the security team.

Solution

Living Security's Unify, a Human Risk Management solution, captures relevant insights and data points to arm security teams with the intelligence to decrease human risk exposure and observe the workforce taking a proactive defense.

Capabilities:

- Understand which users are most susceptible to malware
- Identify users with risky endpoint (or device) hygiene
- Learn who is visiting or has attempted to visit malicious websites
- Track phishing hygiene and competence

Outcome

As a result of tracking and surfacing these insights your organization will feel confident that you are able to comprehensively mitigate malware threats and protect your brand's reputation, data, and employees from harm.

Actionable insights improve cyber culture and reduce human risk including the ability to:

- Mitigate the impact of malware.
- Improve security awareness of users.
- Uncover issues that can be eliminated with existing technology platforms.
- Boost confidence in your defenses.

Integrations

Connect the following technologies with Unify to understand, track, and reduce malware incidents from occurring among your workforce.



Endpoint Detection & Response



Email Security



Web Security



LMS/Training

[View featured integration providers](#)

Insights Uncovered

Surface insights to drive change in your organization and reduce the likelihood of malware incidents, including:

- Endpoint security hygiene
- Phishing hygiene
- Risky web browsing activity
- Security Awareness & Training performance

¹Mimecast State of Email Security Report 2022

Malware

Objectives

- Identify segments & individuals susceptible to malware
- Analyze malware vectors that pose the most risk
- Better leverage preventive technologies already owned
- Act on insights to reduce risk and severity of malware incidents

- Reduce probability of malware incidents
- Improve vigilant behaviors and security awareness
- Ensure incidents are contained and minimized
- Remediate risky access and activities

Behavior Change

- Usage of Endpoint Detection & Response solutions
- Communicating suspected incidents
- Quarantining suspected devices
- Blocking unapproved/malicious websites
- Identifying suspicious emails

Insights

- Endpoint (or Device) Hygiene
- Phishing Hygiene
- Risky Web Browsing Activity
- Security Awareness & Training Performance

Integrations

- **Endpoint Detection & Response**
(e.g. CrowdStrike, Sophos)
- **Web Security**
(e.g. Netskope, Skyhigh)
- **Email Security**
(e.g. Proofpoint, Mimecast)
- **LMS/Training**
(e.g. Living Security, KnowBe4)

LEARN HOW TO MEASURABLY REDUCE YOUR ORGANIZATION'S HUMAN RISK

Get Started!



About Living Security

Living Security's mission is to transform human risk to drive dramatic improvement in human behaviors, organizational security culture, and infosec program effectiveness. With our Human Risk Management platform, Living Security engages each employee with innovative and relevant context and content, while simultaneously providing the ability for leadership to identify, report on and directly mitigate the risk brought on by human behavior. Living Security is trusted by security-minded organizations like MasterCard, Verizon, MassMutual, Biogen, AmerisourceBergen, Hewlett Packard, and Target.

