

Is Vulnerability Management

Keeping Up? The relentless surge of vulnerabilities is pushing security teams to their limits, forcing

them to manage an overwhelming volume of risks with tools and processes that are no longer adequate. Swimlane surveyed 500 cybersecurity decision-makers in the US and the UK to uncover how vulnerability management teams are coping with these challenges.

35%

35% report this lack of context hampers their remediation efforts.

Lack of Context Fuels the Race Against Time

68% 68% of organizations leave critical vulnerabilities unresolved for over 24 hours.

37% 37% cite a lack of context or accurate information as the top challenge in prioritization.

Vulnerability Management is a Web

© 55% 55% of organizations lack a comprehensive system for vulnerability prioritization.

45% leverage a hybrid approach combining manual and automated processes.

71% 71% rely on tools like cloud security posture management.

of Complexity

* 60% 60% rely on multiple endpoint scanners. 59%

59% rely on web application scanners for vulnerability detection.

The Hidden Costs of Manual Effort & Inefficiency

57% 55%

25-50% of their time to vulnerability management operations.

57% of security teams dedicate

51%

55% spend over five hours

normalizing vulnerability data.

weekly consolidating and

Confidence Shortfall in Regulatory Compliance

51% find scanner results insufficient, requiring extra tools and processes.

Siloed Processes Fuel Bigger Security Risks

65%

65% of organizations

lack confidence in their

vulnerability management meeting audit requirements.

management causes

inefficiencies and risks.

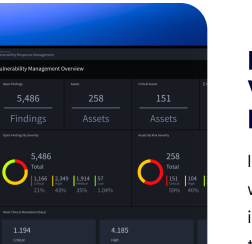
73%

73% express concern over

potential fines tied to inadequate vulnerability

management practices.

59% 59% report siloed vulnerability



Embrace Smarter

minimize risks, and ensure compliance.

Vulnerability Response Management Intelligent systems that combine automation with human expertise give security teams the insights to act decisively. By automating routine tasks, teams can focus on high-impact threats,

The world's first and only Al

hyperautomation platform

for every security function.