

SECURITY HYGIENE AND POSTURE MANAGEMENT REMAINS DECENTRALIZED AND COMPLEX

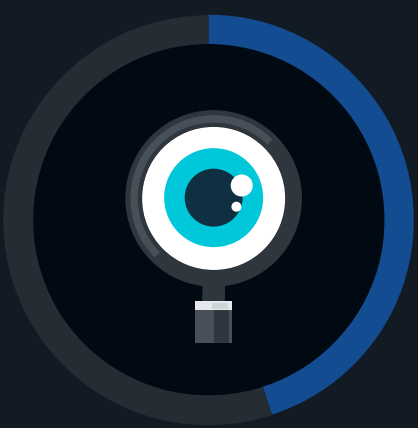


Security hygiene and posture management has become increasingly difficult because of factors like a growing attack surface, the increased use of cloud computing, and the need to support a remote workforce. These factors can create security vulnerabilities that lead directly to cyber-attacks. Unfortunately, this pattern will likely persist as most organizations continue to approach security hygiene and posture management with point tools, spreadsheets, and manual processes. TechTarget's Enterprise Strategy Group recently surveyed IT and cybersecurity professionals to gain insights into these trends.

Notable findings from this study include:



73%
of organizations report that spreadsheets
**remain a key aspect of their security
hygiene and posture management strategy.**



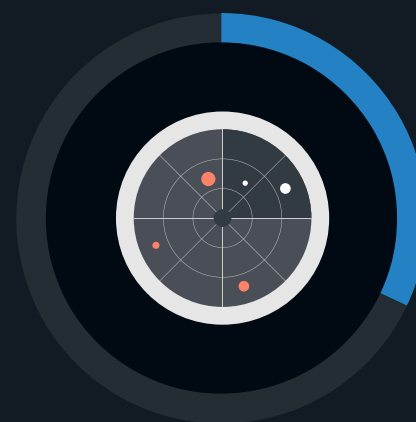
45%
of organizations perform attack surface discovery to reduce the risk of a ransomware attack.



76%
of organizations have experienced a cyber-attack due to the exploit of an unknown, unmanaged, or poorly managed internet-facing asset.



48%
of organizations need more than 80 hours to discover all assets on their external attack surface.



32%
of organizations use at least 11 data sources to discover, track, and inventory IT assets for security hygiene and posture management.



45%
of organizations use penetration testing and/or red teaming reports to reassess security and IT processes and cyber-risk.



49%
of organizations believe that performing continuous security controls validation testing would most improve their security hygiene and posture management.

Redjack delivers total asset and dependency visibility and AI-powered business insights for cyber resilience. Our cyber resilience platform provides IT, security, compliance, and risk management leaders with evidence-based, unbiased visibility into their organization's IT assets and connections.

The Redjack platform puts a business lens on asset inventory. Unlike traditional asset inventory solutions, Redjack uses observed communication data and data science to allow customers to truly understand what assets keep their business running. The platform gives our customers a clear picture of the things that matter, their relationships, and their internal and external interdependencies. This complete, business-focused view helps organizations prioritize resource allocation and achieve resilience through data-driven decisions. Our customers use Redjack to help safeguard vital business functions, meet cyber regulatory standards, and digitally transform their organizations to align with business objectives.

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