Automated Security Control Assessment

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Reduce Risk, Optimize ROI and Drive Trust with Reach

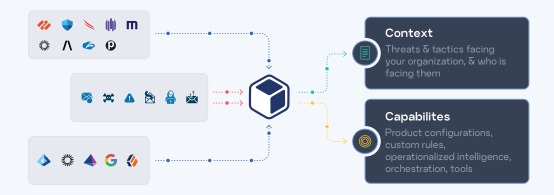
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Organizations continue to face a complex security landscape where their biggest challenge isn't a lack of tools, it's under-utilizing the ones they already have. Misconfigured security controls across identity, email, network, and endpoint protection leave critical gaps that attackers exploit. At the same time, teams struggle to prioritize which users and systems pose the greatest risk, often spreading resources too thin. Even when risks are identified, many organizations fail to enable the available controls to address them effectively. Without continuous validation, security tools remain underused and misaligned with evolving threats, compromising the organization's overall security posture.

Only 10%-20% of cybersecurity technology is actually used, yet teams are buying more without using what they've already got.

Ernst & Young 2024

Reach automates expensive and time consuming maturity assessments, enabling you to complete the work with existing staff and helping you to produce prescriptive results that reduce cyber risks, quantify the ROI of your existing investments and drive trust in your organization.



Reach interrogates every security tool in your environment, gathering critical data on configurations, licensing details, and user identities, while also building an understanding of the threats most prevalent in your organization. With an in-depth understanding of the context surrounding the threats you face, plus the capabilities available in the products you own, Reach uses purpose-built AI to help you deploy the best security possible for your organization.

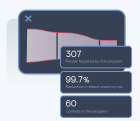


DATASHEET

Reach Helps Customers

- Identify exposure from misconfigured tools
- Prioritize controls based on employee risk profiles
- Mobilize changes to improve security posture and ROI
- Continuously validate controls are optimized

www.reach.security



Identify Exposure from Misconfigured and Underused Tools

Gain a comprehensive view of the security tools your organization is licensed for, clarifying which features are being utilized and which are not. By highlighting underutilized or misconfigured capabilities, Reach helps optimize security investments and align usage with real-world threats.

Prioritize Controls Based on Employee Risk Profiles



Reach customizes security controls by tailoring them to the specific risk profiles of individual employees and groups. While frameworks like MITRE ATT&CK provide a useful foundation, Reach goes further by leveraging real-world attack data and advanced modeling to dynamically assess risk. This approach ensures that security resources are focused on the employees and assets that pose the greatest risk, rather than applying static, organization-wide policies. By aligning security controls to dynamic, user-specific risks, Reach strengthens your defense where it's needed most.

Continuously Validate Controls Are Optimized



Reach provides continuous validation of your security controls to ensure they remain effective and up-to-date. By monitoring for compliance, detecting configuration drift, and validating both existing and newly deployed controls, Reach helps maintain a resilient security posture. With real-time insights into your security environment, Reach ensures your defenses adapt to changing threats and internal changes, keeping your organization protected and compliant at all times.

Mobilize Changes to Improve Security Posture

Move beyond traditional assessments and take action with Reach. The platform takes you through the "last mile" of security, mobilizing changes instead of leaving you with static reports. With Reach Quests, teams receive detailed step-by-step guides to enable critical security features, seamlessly integrate with ticketing systems, and automate the implementation of changes.

Reach Security is revolutionizing the cybersecurity landscape by empowering organizations to maximize the ROI of their existing security products. With a focus on optimizing what organizations already own rather than adding complexity with new tools, Reach Security is committed to simplifying cybersecurity, reducing operational costs, and enhancing protection against evolving threats. Founded by cybersecurity experts with venture-backing from leading investors and cybersecurity luminaries, Reach Security is setting a new standard for cybersecurity efficiency and effectiveness. For more information, visit: Reach.Security.



Only With Reach

Real-world attack data vs. only best practices

Purpose-built Al vs. off-the-shelf models

Actionable changes vs. static assessments

Get Started!



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Join the community of customers enjoying the benefits of Reach and learn more about how to reduce risk, optimize ROI and drive trust in your organization.

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