

Unlock the Full Potential of the Microsoft Security Ecosystem

Overcome configuration challenges for maximum security

The challenge

Microsoft's E3 and E5 security tools offer extensive capabilities. However, as capabilities and integrations evolve, security teams often struggle to deploy the right features where they're needed most. Without clear guidance, powerful defenses could be underutilized.

Many organizations lack visibility into how their Microsoft Security features are configured, making it difficult to assess whether existing controls effectively mitigate threats. Without clarity into configurations, security teams may unknowingly leave critical gaps unaddressed.

Deciding whether to upgrade to E5 can be challenging, as organizations often lack the data to determine whether the additional security features will deliver measurable value. Without clear evidence, upgrade decisions are either delayed or made based on guesswork.

Reach Maximizes Your Microsoft Security Investment

Reach helps organizations maximize the ROI on their Microsoft E3/E5 toolset by optimizing configurations, reducing complexity, and enhancing protection against real-world threats:



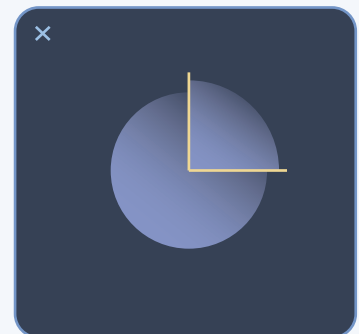
Interrogation of Current Capabilities:

Reach evaluates the current capabilities of the existing E3/E5 environment, analyzes how the current licenses are being utilized, and identifies opportunities to leverage E5 features to enhance the organization's security posture.



Optimization of Existing Licenses:

Reach AI agents provide continuous insights to help organizations maximize the ROI of their E3 and E5 licenses. For example, Reach can identify and recommend deploying specific E5 capabilities to the most frequently targeted users, ensuring the upgrade achieves maximum impact.



Data-Driven Upgrade Justification:

Reach translates attacks targeting specific users and assets into actionable insights, demonstrating the value of E5 features like advanced Conditional Access policies. This empowers organizations to make informed upgrade decisions grounded in real, measurable security needs.



Reach simplifies the creation of complex policies within the Microsoft suite by eliminating guesswork. By analyzing real customer attack data and existing product configurations, Reach identifies each organization's unique threat profile and recommends the best configuration options. Reach also provides cross-product configuration telemetry, enabling seamless configuration across different tools. These configurations are mapped to specific attack types and stages, such as phishing or ransomware, ensuring comprehensive protection.

The screenshot shows the 'Tools Rationalization' tab in the Reach interface. It features a search bar and filters for Product, Group, Status, and Priority. A dropdown menu for 'Conditional Access' is open, showing a summary of Reach (1/6), High (1/11), Med (3/11), and Low (1/17) risk levels. Below this is a table of Conditional Access policies.

+	Product	Action	Priority	Group	Configuration	Risk Mitigation
▼	Conditional Access Entra ID P1 License	Modify	Reach Content	Baseline	Sign-On Policy Medium Session (4 hours)	12.2%
▼	Conditional Access Entra ID P1 License	Modify	Reach Content	Baseline	User Action Policy Allow	6.3%
▼	Conditional Access Entra ID P1 License	Modify	Reach Content	Baseline	Sign-On Policy Block	4.9%

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Reach goes further by handling the "last mile", automating remediation, fine-tuning configurations, and deploying them seamlessly which saves time and ensures optimal protection.

The screenshot shows the 'Remediations' tab in the Reach interface. It features a search bar and filters for Use Case, Product, Group, Framework, and Control. A dropdown menu for 'Conditional Access' is open. Below this is a table of remediation actions.

Product	Name	Use Case	Group	Controls	More Info
Conditional Access	Apply shorter session times for medium-risk sign ins on unmanaged devices	Risk-Based Authentication Phishing Prevention	Most Attacked: Phishing Baseline		🔍
Conditional Access	Block authentication from Tor exit nodes to reduce risky authentication sources	Unsanctioned Network Traffic Block Proxies and Anonymizers Phishing Prevention Context-Based Authentication	Baseline		🔍
Conditional Access	Deny authentication from high-risk sign ins on unmanaged devices	Risk-Based Authentication Phishing Prevention	Most Attacked: Overall		🔍

Get Started with Reach



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