

# Stop Configuration Drift

See Drift. Understand Impact. Automatically Remediate.

## The Challenge

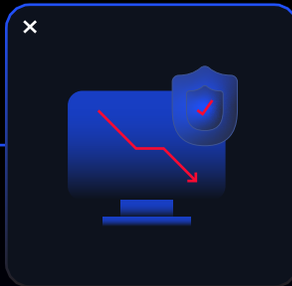
### One Configuration Change Can Introduce Risk

Modern security programs rely on a suite of tools - firewall, endpoint security, identity and access, email security - owned and operated by cross-functional teams. While this shared responsibility model brings flexibility, it also introduces operational risk. Configurations change constantly. Perhaps a group exclusion was enabled - or multi-factor authentication was disabled for your CEO - on your identity and access management (IAM) solution. Possibly a file extension, folder, or process exclusion was implemented on your endpoint detection and response (EDR) tool. These changes represent exposures in your environment, and are hard to track and easy to misalign. Unmonitored changes, including break-glass fixes, can quietly degrade security posture over time, increase risk, and force security teams into a reactive, rather than proactive, stance.

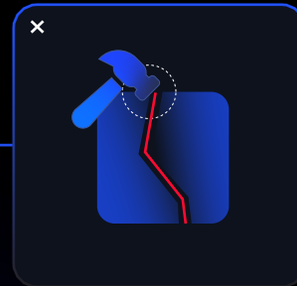
### Security teams struggle to keep up with:



Complex, rapidly evolving product configurations



Untracked changes that degrade posture



One-time, break-glass changes that are left behind



Manual review processes that are slow and incomplete



Customer conversations that reveal out-of-sync platform data



# Reach Prevents Drift from Becoming Risk

## See Drift

Reach continuously monitors for configuration drift across your integrated security tools - IAM, EDR, firewalls, SASE, email security, and more. Reach detects configuration drift the moment it happens, helping you track changes in real time, stay aligned to policy, prevent regressions, and fix issues before they become exposure. Reach focuses on meaningful drift by highlighting only the configuration changes that impact security posture. This allows you to catch what matters without flooding your team with alert noise and false positives.

Microsoft Conditional Access Policies CA004: Require multifactor authentication for all users Policy Changed 04/17/2026 2:39:46 am

**Highlights**

Policy Id | b7008952-5518-42cb-a0d9-ebfcb49effbc

Policy Name | CA004: Require multifactor authentication for all users

Changes (4)

CHANGE TYPE	CONFIGURATION	AFFECTED ITEMS	DATE	MORE INFO
Platforms Excluded	Platform Exclusions	2	04/17/2026 2:39:46 am	Q
Apps Excluded	Application Exclusions	5	04/17/2026 2:39:46 am	Q
Groups Excluded	Group Exclusions	6	04/17/2026 2:39:46 am	Q
Users Excluded	User Exclusions	21	04/17/2026 2:39:46 am	Q

## Understand Impact

Reach gives you real-time visibility into impactful changes, with drift alerts tied to clear risk indicators. Visualize drift in a dedicated dashboard that highlights changes affecting posture, flags issues by status, and maintains a full audit trail for compliance. It's a single source of truth to keep teams and data aligned. Disparate teams can review, assign, and resolve issues directly from the platform before exposure spreads.

**Lates High Priority Changes**

CHANGE & CONFIGURATION	PRIORITY	STATUS	DATE
File Blocking Rule Removed File Blocking	High	In Progress	07/03/2026 2:42:09 pm
File Blocking Rule Removed Prevention Policy	High	Unaddressed	07/03/2026 2:41:59 pm
File Blocking Rule Removed Prevention Policy	High	Unaddressed	07/03/2026 2:41:57 pm
Loa Exclusion Added ICA Exclusions	High	Unaddressed	07/03/2026 2:41:55 pm
MI Exclusion Added Machine Learning Exclusions	High	Unaddressed	07/03/2026 2:41:52 pm

## Automatically Remediate

Reach doesn't just flag drift - it fixes it for you. Reach generates context-aware fixes and step-by-step guides. Baseline or custom rules can be created and deployed in seconds. Reach can push remediations directly - via ServiceNow, Jira, or automation into staging for review before production. Want to understand your risk profile in plain language? Need to create a custom drift rule to close gaps and maintain security posture? Just ask our AI assistant Reacher™ for help to summarize results, answer questions, and deploy fixes across your ecosystem. Stay ahead of change and ensure posture isn't just assessed - it's maintained.

SentinelOne Ticket Configuration

**Track Drift Alert**

**Issue Tracking**  
This Drift Alert is being tracked.

Assignee: Joey Laguna | Status: Done | Issue Type: Task | Priority: High

The created issue can be found here [↗](#)

## How it works:

[Demo video](#)

[Product Tour](#)

[reach.security/connect](https://reach.security/connect)