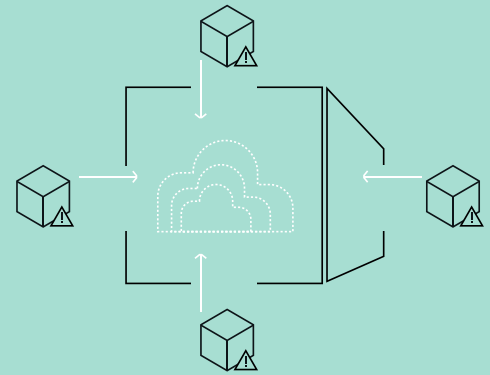


Abnormal

Email Security Posture Management

Available as an Add-On to Abnormal Inbound Email Security*

Discover and mitigate misconfiguration risks across your cloud email environment.



The open, interconnected nature of cloud email platforms can inadvertently create new entry points for attackers to exploit and manipulate—bypassing MFA, exploiting third-party app integrations, and escalating account privileges. Security teams often have limited visibility into their current posture, and with hundreds of thousands of potential configurations across users, third-party applications, and email tenants, it is operationally difficult to monitor them and act when changes occur.

Security Posture Management cuts through the complexity.



Provides a simple workflow to acknowledge and address configuration changes.



Dynamically monitors for configuration drift, alerting you to administrator role changes, conditional access policy exceptions, and other potentially high-risk events.



Provides ongoing insight into applications integrated into Microsoft 365 including information about app permissions and data access.



Detects changes to user privileges and administrative role assignments to help identify and minimize the risk surface area.

See Security Posture Management in Action.
Request a Demo.

abnormalsecurity.com



183

Number of days to identify a breach caused by cloud misconfiguration.

\$4.14M

Average cost of a breach tied to a misconfiguration.

13%

Portion of breaches in 2022 caused by misconfiguration.

The Abnormal Advantage at a Glance

Increase risk visibility. See high-impact configuration changes across users, tenants, and apps in real time and all in one place.

Remediate faster. Surface and address events through a consolidated acknowledgement workflow.

Deploy easier. No additional deployment effort needed to integrate into Microsoft 365.

Work smarter. Use security posture insights to better control access to your cloud email platform.

*Only available for Microsoft 365