

## Security Posture Management

Available as an Add-On to Abnormal Inbound Email Security

Find misconfigurations in Microsoft 365 before attackers exploit them.

As organizations continue to adopt Microsoft 365 for its flexibility and collaboration, misconfigurations have become a leading source of risk, with misconfigured conditional access policies ranking among the [top ten vulnerabilities](#) in 2024. These issues often remain undetected due to siloed ownership and infrequent manual audits.

Traditional built-in tools and manual audits often miss real-time changes and rely on assumptions that may not reflect actual configurations.

Security teams can use Security Posture Management to monitor configuration changes, eliminate manual audits, and align security settings with industry best practices.

**43**  
Percent

of organizations [report](#) that they have dealt with one or more security incidents because of a SaaS misconfiguration.

**46**  
Percent

of security teams can only audit their configurations [monthly](#) or less frequently.

**186**

[days \(on average\)](#) to identify a breach caused by a misconfiguration.

### Abnormal provides the solution.



Detects and alerts on risky posture changes, such as MFA settings, forwarding rules, etc. to gain visibility into unknown risks.



Automatically compares your settings to Center for Internet Security(CIS) benchmarks, identifying misconfigurations and drift without manual audits or scripts to ensure proactive compliance.



Prioritizes critical issues and provides step-by-step recommendation guidance on how to address identified security gaps.

### The Abnormal Advantage at a Glance

**AI-Powered Posture Assessment:** Automated, continuous scoring and benchmarking that highlights misconfigurations in your Microsoft 365 environment.

**Step-by-Step Guided Remediation:** Resolve misconfigurations faster with clear, guided steps that eliminate the need for complex scripts or switching between admin centers.

**Live Adversary-Tactic Monitoring:** Uses real-world threat intelligence to recommend configuration improvements, helping your team proactively adapt to emerging threats.