

Good News, Bad News

Even though Office 365 provides thousands of activity and login logs, it takes too long for an admin to review the details to detect a breach. It's like finding a needle in a haystack.

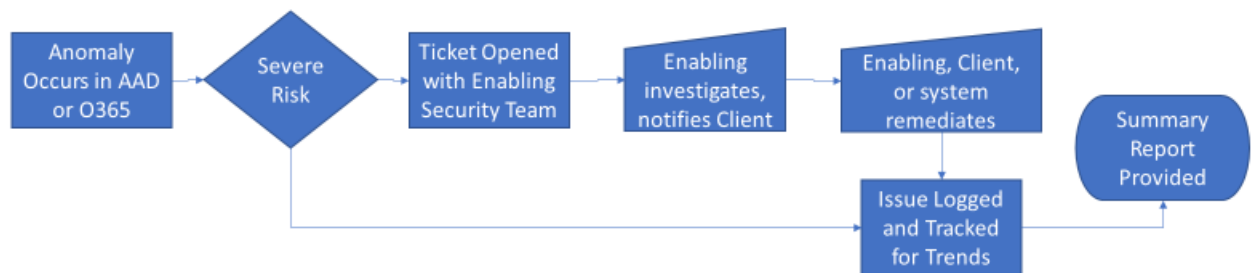
The Challenge:

Attackers spend 140+ days inside of an organization before they're detected. An organization has three choices to detect and respond to breaches.

- 1) Wait until someone is impacted and reports the incident
- 2) Hope to catch the attacker during a random scan of the logs
- 3) Have issues analyzed in near-real-time using Enabling's **Threat Response Service**.

The Process:

Enabling Technologies monitors your tenant and is alerted about your critical risks in real-time. Enabling's engineers respond to the critically risky issues. We assess them, then alert you and / or take predetermined action. For less critical issues and trends, a weekly summary is aggregated and delivered.



With Enabling handling monitoring and response, your IT Pros continue their project work, IT Managers keep their resources on strategic tasks, and CSOs rest assured that breaches are being addressed. We combine Microsoft's tools and our forensic knowledge to analyze threats and simplify responses to targeted attacks.

To Get Protected

Please contact securecloud@enablingtechcorp.com for a **forensic assessment** of your Office 365 tenant. If we don't find issues or if risks are present, we'll provide a 30-day Anomaly Detection trial at no charge.

Detect and respond to threats to your tenant before users find out the hard way.