

## Abnormal Security and CrowdStrike

Abnormal and CrowdStrike complement one another with high-fidelity detection of sophisticated threats and faster, more effective response playbooks.\*+

Socially engineered business email compromise attacks have accounted for over \$43B USD in exposed losses since 2016 and continue to grow. With a 15% increase in financial losses over the past year alone, it's clear that organizations need a new, integrated solution to combat this problem.\*\*

Rapid detection and response are key, but security analysts are slowed down by the manual effort needed to integrate siloed data from various solutions. Without native connections between email and endpoint security tools, security teams bear the burden of manually correlating signals from multiple security domains.

### The bi-directional integration between Abnormal Security and CrowdStrike Falcon provides the solution.



Protect employees against hard-to-detect, sophisticated email account takeover attacks.



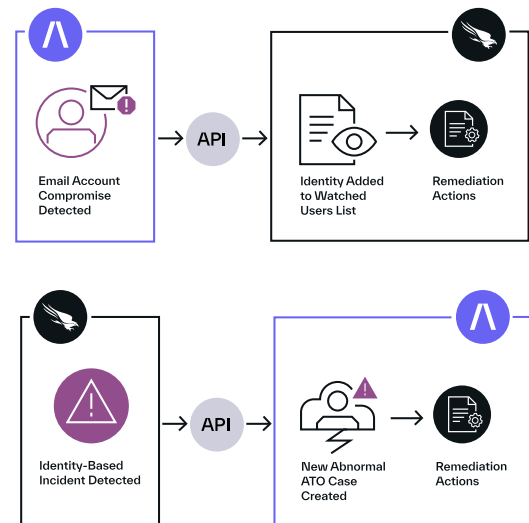
Consolidate endpoint, identity and email detections into comprehensive views for faster, more effective investigations.



Automate response actions that limit lateral movement and downstream risks by requiring multifactor authentication, signing users out of sessions, and more.



Deploy in seconds via API integration with a few clicks.



### The Abnormal + CrowdStrike Advantage

**Stop sophisticated attacks.** Uncovers compromised endpoints and email account takeover attacks that traditional security solutions often fail to detect.

**Enrich security context.** Increases operational productivity by breaking down data silos, correlating endpoint, identity and email events into consolidated views.

**Respond faster.** Accelerates incident response with automated response workflows that stop lateral movement and downstream risks.

\* = Requires Abnormal Email Account Takeover module and CrowdStrike Falcon® Identity Threat Protection module.

+ = Requires Microsoft 365

\*\* = 2022 FBI IC3 Report