Nbnormal

Abnormal AI + CrowdStrike

Layer powerful Al threat detection and build better playbooks with Abnormal and CrowdStrike.

Al has enabled threat actors to launch increasingly sophisticated email attacks. Business email compromise, in particular, continues to evolve—accounting for \$2.7B in losses in 2024 alone.* Organizations need Al to fight Al, but more importantly, they need integrated Al solutions that can cross-correlate threats and drive effective outcomes.

Rapid detection and response are essential, but fragmented tools and limited automation hinder security analysts, as they're forced to spend time manually stitching together siloed data from multiple solutions. And without a native connection between the tools protecting inboxes and endpoints, security teams are left with time-consuming investigations and delayed remediation.

Bi-directional integration between Abnormal AI + CrowdStrike provides the solution.



Leverage Abnormal Account Takeover Protection and CrowdStrike Falcon Identity to protect employees against account compromise.



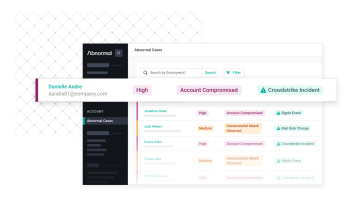
Unify visibility across email attacks and identity-based incidents by sharing telemetry between Abnormal, CrowdStrike Falcon Identity, and CrowdStrike Next-Gen SIEM for faster, more effective investigations.



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



Deploy in seconds via API integration with a few clicks.



The Abnormal + CrowdStrike Advantage

Protects your largest attack surface areas. Uncovers socially engineered email attacks, compromised endpoints, and account takeovers that traditional security solutions often fail to detect.

Enriches security context. Breaks down data silos by correlating endpoint, identity, and email events into cross-domain detections alongside other third-party tools.

Increases efficiency. Improves employee and executive productivity with adaptive protection.

^{*2024} FBI Internet Crime Complaint Center (IC3)