Banking on Secure **Email? Take Control** with Abnormal Al

The Numbers Every Bank Leader Needs to Know About Security in 2025

60% Chance of weekly BEC attack 350% 200+ Surge in phishing attacks hours per week spent on triaging threats

Strategic Leadership

74%

of banking CIOs say managing cybersecurity and risks is their #1 IT priority going into 2025.

94%

of banking CIOs invest in digital technologies chiefly "to generate revenue", making security a board-level growth enabler.

92%

of banking CIOs prioritize technology spend to ensure compliance and minimize risk, aligning operations with tightening regulations.

\$125K

Average cost per business email compromise incident



Technical Security Teams

50%

In 2024, the volume of advanced email attacks jumped nearly 50%, from 139 to 208 attacks per 1,000 mailboxes

51%

BEC attacks grew by 51% between H2 2023 and H1 2024, underscoring rising social-engineering sophistication.

60% of file-sharing phishing attacks now arrive via legitimate domains, rendering domain-based filters unreliable.

Compliance Leadership

Briefing

New disclosure rules mean 82% of CISOs now brief the board at least twice a year, and nearly 60% do so quarterly or more, putting compliance metrics in the spotlight like never before.

\$654,846

in fines, damages, and other compliance costs is the average external price tag for every severe email-driven data breach.

Gartner

Gartner flags the Digital Operational Resilience Act (DORA), GDPR, and NIS2 as key global regulations "mandating stringent data and privacy-protection measures".

Email is where surging fraud, new regulatory demands, and mounting tool fatigue intersect. The figures above reveal how unchecked complexity and relentless BEC attempts drain revenue and erode customer trust. Leading banks are fighting back with Al-driven protection that streamline the stack and blocks advanced threats before they ever reach an inbox. Ready to experience it for yourself?

TAKE CONTROL

Bank on Secure Email with Abnormal Al

Get a Demo



⁵ Gartner: Top Trends in Cybersecurity for 2025

⁴ Forresters The Total Economic Impact[™] of Abnormal Security