

Rules Don't Stop Advanced Email Threats

For attackers, phishing links and malware are no longer effective means of breaching organizations through email. Instead, they're bypassing email security rules by impersonating employees and business partners in order to intercept payments and sensitive data. Highly targeted BEC and spear phishing attacks, using the latest techniques in personalization and scale are now today's norm.

Tessian Uses AI to Stop Advanced Email Threats

Tessian Al detects sophisticated, targeted email threats, and is purpose built to stop attacks that can't be caught with signatures or rules. It uses an ensemble model consisting of multiple machine learning models including:

- Deep learning
- Large language models
- · Natural language processing

Defend Against Advanced Phishing Attacks

Business Email Compromise

QR Code & Image Attacks

Vendor Account Takeover

Internal Account Takeover

Employee Impersonation

Account Takeover

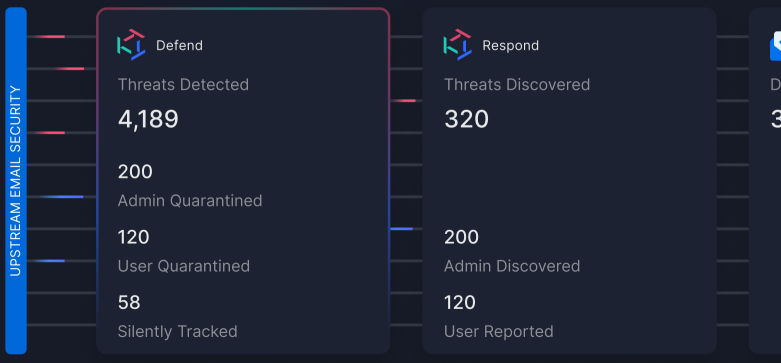
Credential Theft Financial Fraud

Domain Spoof

Ransomware

Malware)

(+More





Inbox

Delivered

320,201

