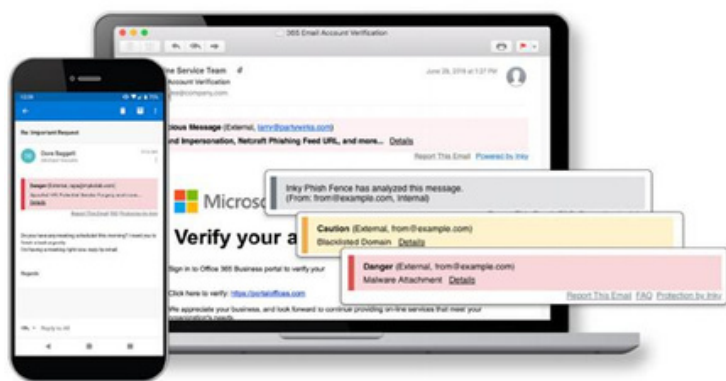


Block threats, prevent data leaks, and ensure compliance with the only GenAI-powered email security platform.

Advanced scans it all—outbound & inbound—for smarter, trusted email security.

GenAI and AI models assess every message, checking for spoofing, phishing, and threats hiding in attachments. Flags distractions like graymail, keeps your domains in check, prevents data leaks from outbound email, and makes encrypting sensitive messages as easy as adding a subject line tag—all in one solution.



Coach users to make smart decisions in real time.

Periodic security training often falls short with distracted, busy users. Email Assistant provides continuous coaching, helping users make safe choices on any device.

Stay secure.

Outsmarting malicious actors takes nothing less than agility and ceaseless innovation. Through GenAI, AI, and machine learning, catch what others miss.



Computer Vision

Render every email and applies computer vision algorithms to "see" each email as the human recipient will. This helps identify brand impersonation attempts.



Text Understanding & Conversation Analysis

Incorporate language understanding so it can "read" each email and understand its intent. Providing the ability to identify scams that simple pattern matching cannot.



QR Code Detection

AI-driven QR code detection technology scans emails for QR code imagery and decodes these images to determine if the encoded URL is safe.

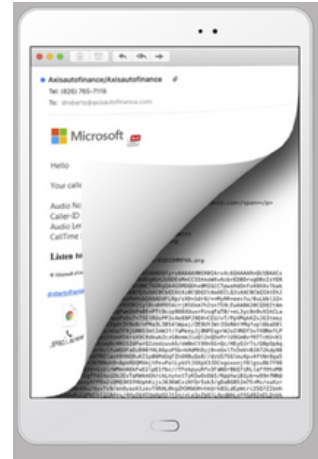


Approximate Matching Engine

Proprietary approximate matching engine finds brand indicative and scam indicative text, despite attacker cloak attempts like zero font and other tricks.

Inbound Email Protection

Over two dozen computer-vision and text analysis models see an email much like a person does – only better. Our AI spots fakes, checks if senders are legitimate, and flags suspicious emails like brand impersonation and phishing before you ever click.

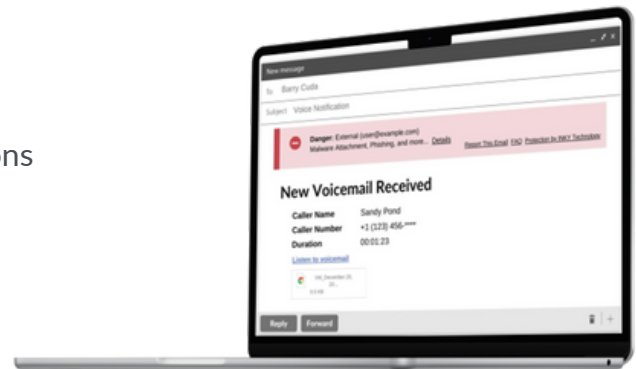


Internal Email Protection

Compromised email accounts let the bad guys in. Builds dynamic profiles or behavior models of originating senders with software modules using stylometry and social graphing. As the models grow, INKY uses anomaly detection to filter out and block impersonation attempts.

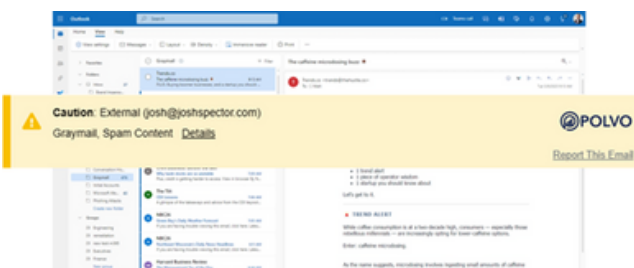
Advanced Attachment Analysis

Deep analysis in less than a second. Advanced Attachment Analysis transforms the way organizations protect themselves from malware. By analyzing the behavior of software components rather than their signatures, AAA can detect known malware threats and zero-day attacks.



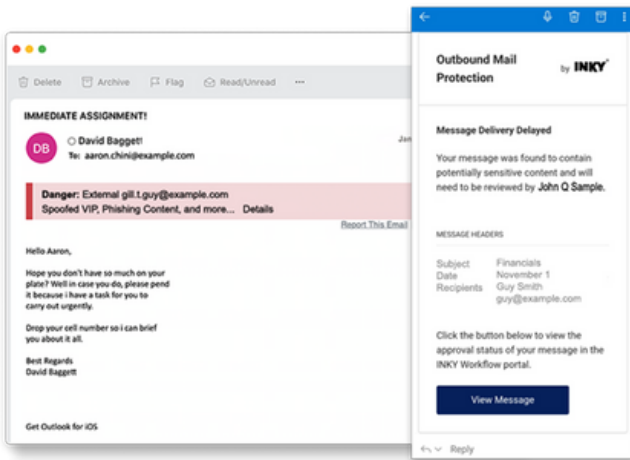
Graymail Detection

Graymail is bulk email you opted into but may no longer want. Our Generative AI-powered protection flags graymail, applies warning banners, and routes it to a custom folder for distraction-free review.



DMARC Monitoring

DMARC is now a vital security measure for protecting your clients' domains, reducing spam complaints, and ensuring all emails reach the intended inbox. INKY's DMARC Monitoring gives you full visibility across all your domains to defend against spoofing, phishing, and reputation issues.

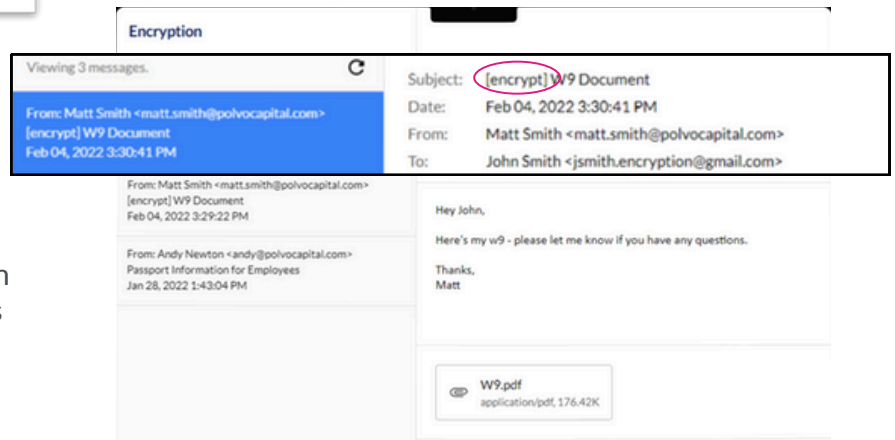


Outbound DLP Detection

Prevent High Risk Data Loss Before It Gets Out The Door. INKY scans outbound emails for sensitive data like credit card or bank info. If detected, it triggers your pre-set workflow—alerting the sender and approver, and enforcing a review before release.

Encryption Portal

Guard Sensitive Data and Prevent Breaches with Easy-To-Use Encryption - INKY leverages state-of-the-art 256-bit encryption to protect proprietary information sent to its intended recipient. Simply add "[encrypt]" to the subject line of an email and let the technology take care of the rest.



PRO FEATURES

- Inbound Email Protection
- Internal Email Protection
- Advanced Attachment Analysis
- Graymail Protection
- Centralized Email Signature Management
- Email Anomaly Detection
- URL Time-of-Click Protection
- Advanced Computer Vision
- QR Code Defense

- PRO VERSION ADDS:**
- Email Encryption
 - DMARC Monitoring Anomaly
 - Outbound DLP Protection
 - NextGen AI Detection