

INKY vs. The Competition

See how INKY is the best solution for defending against advanced phishing attempts.



mimecast®

proofpoint.

Basics

Spam filtering	✓	✓	✓
Signature-based AV/malware protection	✓	✓	✓
URL protection	✓	additional cost	additional cost
Basic phishing protection	✓	additional cost	additional cost
Basic domain spoofing prevention	✓	additional cost	additional cost
Blocks mail from inappropriate-content domains	✓	✗	✗
Server-to-server TLS	enforced	supported	supported
DKIM/SPF/DMARC enforcement	✓	✓	✓
Automatically checks internal and external email	✓	additional cost	depends on config
URL rewriting	✓	additional cost	additional cost

Advanced Threat Detection

Spear phishing protection with sender profiling	✓	limited	limited
Deep sea phishing protection	✓	✗	✗
Unicode spoofing protection	✓	additional cost	additional cost
Top internet domain spoofing protection	✓	✗	✗
Brand forgery detection with computer vision	✓	✗	✗
XSS protection (HTML sanitization)	✓	✗	✗
Malware static analysis	✓	✗	✗
Zero font detection	✓	✗	✗
Bitcoin extortion detection	✓	✗	✗

User Interface

User-friendly warnings inside the email	✓	✗	✗
Works with any mail reader (mobile, web, desktop)	✓	✓	✓
"Report Phish" link for end users	✓	✗	✗
Remove security markup from outgoing emails	✓	✗	✗
Shortened URL expansion	✓	✗	✗

Administration and Deployment

Authentication	standard Exchange credentials	proprietary; separate accounts	proprietary; separate accounts
Mail quarantine support	configurable w/ std Exchange rules	proprietary portal	proprietary portal
Send user-reported raw email to customer SOC	✓	✗	✗
Real-time zero-admin code and data updates	✓	✗	✗
Monitoring dashboard	✓	✗	✗
Supported deployment method	private MX host or private cloud service	public MX host	public MX host
Staged (incremental) deployment support	✓	✗	✗
Typical deployment time	1 - 2 hours	2-4 weeks	2-4 weeks