Uncover the DNA of every email

OnINBOX delivers personalized inbound threat detection that works for both end-users and security teams to protect and empower everyone.



How it works

OnINBOX uses a clear, 3 part indicator to immediately flag up any risks in an email or give you the green light to go ahead as usual.

What will the indicators reveal?

	Malcolm Tucker Ammendments to policy 86H40	Mon /	terri.coverlysblackbox.com
	Terri Coverley Confidential documents leaked	Mon	Bank details change
	Glenn Cullen Calendar entry for Next Friday's Marketing event	Sun	I am moving banks. Can you amend my payment details so that my salary gets paid into the new account this month.
	Nicola Murray Company update	Sun	Details are First Direct Acc No 12345678 Sort code 123456 Thanks Jerry
	Phil Smith Ready for the next Marke campaign?	Sat eting	

A

Authentication

How have you been contacted?

OnINBOX checks that a sender is who they claim to be by checking their security. This works by checking a sender's DMARC status and their DKIM and SPF records to see if they exist and align with their domain.



What's in the email?

The email's content is scanned to check for anything that shouldn't be there. This works by checking for known malicious URLs that have been identified as bad by your organization, as well as alerting users if there are tracking pixels in the email.



Who has contacted you?

Build your own personalized trust network. Users can look at the indicators of risk and confidently classify if they trust a contact or not. Security teams can also manage known threats for the entire organization with managed classifications.

What makes OnINBOX different?

m (A) Key indicators are within each email

- The 3 part indicators appear immediately without the need to install any software.
- Users can read emails on their laptop or mobile, via any app without compromise.
- The ACT indictor clearly shows what the possible threat is, unlike generic text-based banners.

imes) This isn't an email gateway solution or replacement

- No added infrastructure in front of your mailbox.
- Email delivery rates are never affected.
- OnINBOX complements your secure email gateway by labeling threats that make it through.

\bigotimes) Set an organizational-wide standard that can be personalized

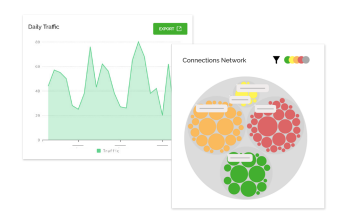
- Enterprises can kick-start a user's contacts and URL trust network with pre-approved, or banned URL entries.
- Every individual user has access to a personalized trust network for an overview of their connections and their trust status.

OnINBOX Manager

A centralized view of your organization's connections and their email security hygiene

How it works

OnINBOX Manager uses intuitive visualizations to bring to life an organization's complete network of connections. By untangling inbound email activity any unsecured communications are revealed, which is especially useful when looking to secure your supply chain.



What will my connections network reveal?

See who your organization is talking to, how frequently, and the security those connections have in place to quickly identify vulnerabilities in your supply chain.

Making teams and enterprises safer



Check your organization's email hygiene

Reveal the security posture of your network's communications (Authentication), the presence of malicious URLs (Content) and an average trust score across all individual business communications (Trust).

😞 Swiftly sl

Swiftly share threat intelligence

Swiftly classify and share if contacts are trusted or threats with everyone in the organization and manage known malicious URLs.

📎 Spot vulnerabilities in your supply chain

Intuitive visuals provide full visibility of who your organization is talking to, what level of DMARC protection is in place and if they have TLS enabled for privacy. This helps push DMARC down the supply chain.



Simple feedback loop

Enable users to send intelligent reports to OnINBOX Manager of individual email threats with a full breakdown of that email's security scan.

Get in touch today to find out how to unlock insight from your inbox.