DARKTRACE

Darktrace / EMAIL

Look beyond traditional email security solutions to a market leader in cloud email security

The email threat landscape is constantly evolving

While phishing is already the initial access vector for almost a third of breaches recorded in 2023¹, adversaries are innovating to increase their success.

Phishing specifically is leading the charge in offensive Al, as Large Language Models (LLMs) like ChatGPT have enabled the proliferation of sophisticated, targeted, phishing attacks at scale, with spear phishing now occupying 45% of all attempts.2 Beyond phishing, other mail threats are advancing quickly, with cyber-criminals using multi-stage social engineering techniques that build trust prior to delivering or even altering traditional payloads like links and attachments - in particular, chat tool use has continued to increase and the delivery of QR code payloads has increased by 59%.3

The amount of cyber-attacks using stolen or compromised credentials increased by 71% in 20244, suggesting a rise in account-based threats including business email compromise (BEC) and supply chain attacks. Security teams are facing an ever-increasing challenge as attackers employ multi-vector techniques that penetrate every facet of organizational communication.

Existing solutions are stuck looking to the past

Traditional security solutions are adept at stopping low impact and generic attacks, but consistently lack the visibility to deal with advanced threats like BEC.

Recently, native email security providers like Microsoft and Google have made significant investments, leaving teams operating gateways with duplicate workflows and added expenses for similar capabilities.

Newer API-based vendors that promise AI-driven detection still rely on data from recent attacks, making them unable to spot advanced or zero day threats. In addition, they lack visibility across the digital estate, failing to correlate attacks between email and network, cloud, or endpoint, let alone allowing security teams to get ahead. Securing organizations in today's threat landscape and business environment necessitates a proactive approach that enhances the capabilities provided by native security vendors and provides granular analysis across the entire messaging attack surface, including inbound, outbound and lateral mail, and Microsoft Teams.

1 IBM Security X-Force Annual Threat Report 2023

2 Darktrace End of Year Threat Report 2023

Darktrace / EMAIL

The industry's most advanced cloud email security powered by Self-Learning Al

Look beyond legacy email security and point solutions to stop the 58% of threats getting past traditional security layers.⁵

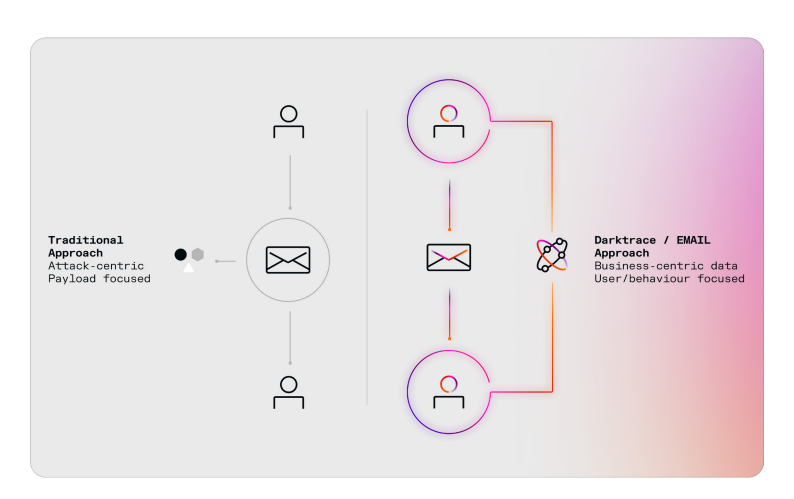
Darktrace / EMAIL enhances your native email security by leveraging business-centric behavioral anomaly detection across inbound, outbound, and lateral messages in both email and Teams.

It's the first email security built on Self-Learning Al, which understands 'normal' for every organization and user account to quickly identify sophisticated threats like BEC, ransomware, phishing, and supply chain attacks - without duplicating existing capabilities or relying on traditional rules, signatures, and payload analysis.

Designed from the ground up to build on the benefits of your native email provider, it not only stops more threats, but revolutionizes email security management to drastically decrease the load on security teams. Only with Darktrace / EMAIL can you stop threats 13 days earlier⁶ and gain the maximum ROI out of your existing native email provider and security resources.

■ Digimax

Compared to its previous email security solution, Darktrace / EMAIL successfully blocked 20-25% more suspicious emails.



Darktrace takes a user-focused and business-centric approach to email security, in contrast to the attack-centric rules and signatures approach of secure email gateways

⁵ Between September 1 and December 31, 2023, Darktrace/Email detected 10.4 million phishing emails across the customer fleet. 58% of these emails passed through all existing security layers (apart from Darktrace). Darktrace End of Year Threat Report, 2023

⁶ Darktrace Press Release, April 2023

Business benefits

Gain best-in-class email security

using behavioral anomaly detection to stop the 38% of novel social engineering threats Darktrace research detected getting past other email security layers7

Avoid duplicate costs across your stack

by building on the capabilities of your native email security provider instead of replacing them

Gain maximum ROI

by implementing advanced email security that shares and builds on native email security workflows

Protect users' enterprise communications

to catch all threats - for inbound, outbound and lateral mail plus Microsoft Teams and SaaS applications

Reduce successful phishing attempts against employees

by giving users real-time feedback when they report a phishing attempt, reducing benign user-reported emails by 60%8

Decrease the load on security teams

by leveraging the explainability of Cyber Al Analyst to reduce triage time⁹ and automating mailbox remediation to stop 70% more malicious links10

Unify insights from email across your security surfaces

by correlating insights from the entire Darktrace platform into a single triage and reporting engine

Key capabilities of Darktrace / EMAIL

Leading mail protection

Stop the 38% of novel social engineering threats Darktrace research detected getting past other email security layers¹¹

Darktrace / EMAIL combines behavioral and content analysis across inbound, outbound, and lateral mail, and Microsoft Teams messaging, to identify threats across the entire attack chain. It catches sophisticated threats by understanding the normal email activity of your end-users, analyzing thousands of data points for every message received - including language, tone, sentiment, links, sender profile, historical behavior of sender and recipient, and behavior of users across their entire digital activity. Based on its analysis and a given anomaly score, a precise response is taken to either hold the email back entirely or neutralize the exact component of the email that makes it unusual maintaining productivity while eliminating risk. Darktrace / EMAIL takes a range of autonomous targeted actions, including rewriting links, removing attachments, unspoofing the sender, or moving to junk. Where a campaign with similar malicious content is identified, Darktrace can influence actions retrospectively to ensure full containment (see Table 2 for a complete list).

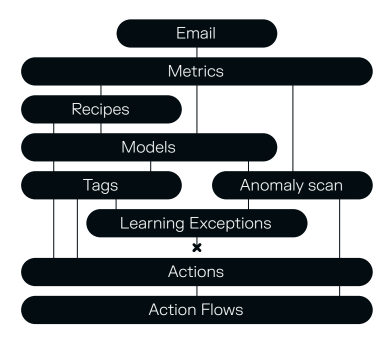


Figure 01: Darktrace / EMAIL analyzes thousands of metrics for every message and assigns it a model and anomaly score to identify the specific risk of each

⁸ When customers deployed the Darktrace / EMAIL Outlook Add-in there was a decrease in incorrectly reported phishing emails. Darktrace Internal Research, 2024

⁹ Through the explainable narrative of Cyber Al Analyst security teams average a reduce time to understand the threat and therefore make a decision. Darktrace Internal

¹⁰ Once a user reports phishing that contains a link, an automated second level triage engages our link analysis infrastructure expanding the signals analyzed. Darktrace Internal

¹¹ Darktrace End of Year Threat Report 2023

Stop known and unknown threats 13 days faster¹²

Account takeover protection

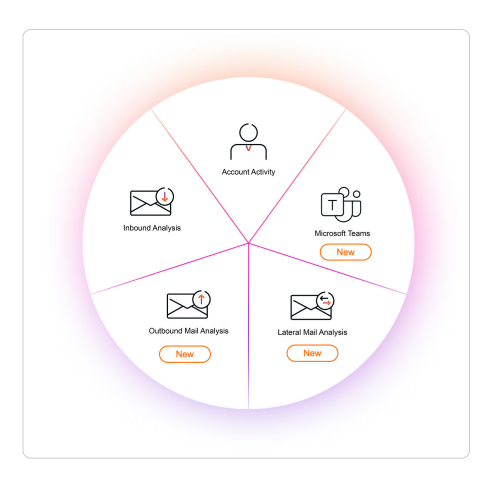
Achieve true defense-in-depth by spotting the earliest symptoms of account compromise

Darktrace / EMAIL's account takeover protection identifies subtle anomalies in cloud SaaS accounts, such as unusual login patterns and administrative activity, to catch sophisticated threats like session token misuse, adversary-in-the-middle attacks, credential theft, and data exfiltration.

This analysis creates an individual user account profile composed by signals from across the organization - including lateral mail analysis, DLP and Microsoft Teams - to understand what is normal for that employee and the wider organization.

Unlike other solutions that rely solely on payload analysis for detection, Darktrace can spot the early symptoms of account takeover such as social engineering before a payload is delivered or exfiltration occurs. Early detection ensures that your reputation is protected by preventing your company or domain becoming an avenue for delivering BEC or supply chain attacks.

Expanding into Darktrace / IDENTITY, security teams gain deeper insights through contextualized investigations from the Cyber Al Analyst, and autonomous response capabilities that swiftly contain threats at machine speed.



Darktrace integrates signals from across the entire mailflow and communication patterns to determine symptoms of account compromise

^{12 13} days mean average of phishing payloads active in the wild between the response of Darktrace/Email compared to the earliest of 16 independent feeds submitted by other

End-user and SOC workflows

Achieve more than 60% improvement in the quality of end-user phishing reports and detection of sophisticated malicious weblinks¹³

Darktrace / EMAIL improves end-user reporting from the ground up to save security team resources. While other solutions assume that end-user reporting is of poor quality, Darktrace prioritizes improving users' security awareness to increase the quality of end-user reporting.

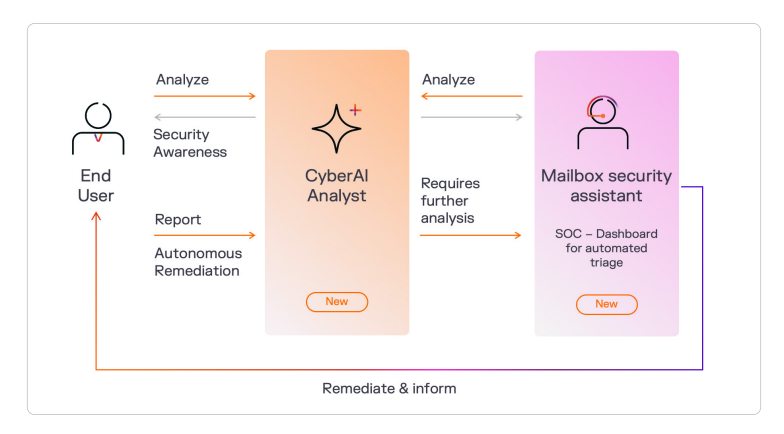
Users are empowered to assess and report suspicious activity with Cyber Al Analyst generated narratives and contextual banners on potentially suspicious emails, resulting in 60% fewer benign emails reported.14

While Al learns from the user to augment detection, the interactions of native users also inform how the Al learns what's normal, to improve its decision-making and overall accuracy.

Over time, the AI starts to automate the organization of a user's non-productive mail, saving hundreds of hours on an annual basis in regained productivity. 15

Once emails are reported, Darktrace / EMAIL's Mailbox Security Assistant automates their triage with secondary analysis combining additional behavioral signals – using x20 more metrics than previously – with advanced link analysis to detect 70% more sophisticated malicious phishing links.¹⁶ This directly alleviates the burden of manual triage for security analysts and reduces the amount of emails reaching the security team.

Darktrace / EMAIL uses automation to reduce time spent investigating per incident. With live inbox view, security teams gain access to a centralized platform that combines intuitive search capabilities, Cyber Al Analyst reports, and mobile application access - eliminating console hopping and accelerating incident response.



Darktrace uplifts the end user to drastically decrease the load on security teams, while centralizing and speeding analysis for initiated investigations

¹³ When customers deployed the Darktrace / EMAIL Outlook Add-in there was a decrease in incorrectly reported phishing emails. Darktrace Internal Research, 2024

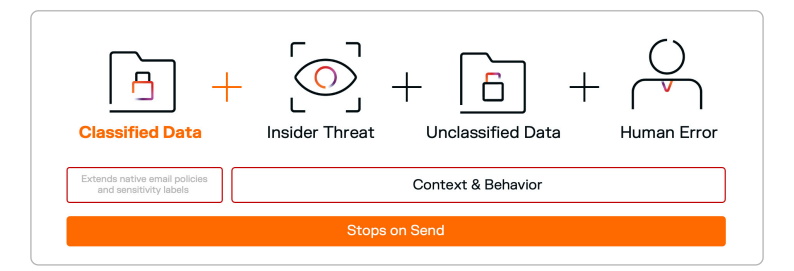
¹⁴ When customers deployed the Darktrace / EMAIL Outlook Add-in there was a decrease in incorrectly reported phishing emails. Darktrace Internal Research, 2024

¹⁵ For every individual inbox, actions will be automated based on their unique inbox interactions, the UI will demonstrate the hours saved per user. Darktrace Internal Research, 2024

¹⁶ Once a user reports phishing that contains a link, an automated second level triage engages our link analysis infrastructure expanding the signals analyzed. Darktrace Internal

Darktrace / EMAIL add-ons

Data Loss Prevention (DLP)



Block the entire spectrum of outbound mail threats with autonomous data loss prevention that builds on tags in native email to stop unknown, accidental, and malicious data loss

Through an understanding of normal at individual user, group and organization level, Darktrace / EMAIL actions outbound mail to stop unknown, accidental, and malicious data loss. Traditional DLP solutions only take into account classified data, which relies on the manual input of labelling each data piece, or creating rules to catch pattern matches to try and stop data of certain types leaving the organization. But in today's world of constantly changing data, regular expression and fingerprinting detection are no longer enough.

Human error

Because it understands normal for every user, Darktrace / EMAIL can recognize cases of misdirected emails. Even if the data is correctly labelled or insensitive, Darktrace recognizes the context in which it is being sent could be a case of data loss and intervenes with a message to the user.

Unclassified data

Whereas traditional DLP solutions can only act on classified data through user defined labels, Darktrace extends analysis to the range of data that is either pending labels or can't be labeled, applying its understanding of the content and context of every email to detect data loss.

Insider threat

If a malicious actor has compromised an account, data exfiltration may still be attempted on encrypted, intellectual property, or other forms of unlabeled data to avoid detection. Darktrace analyzes user behavior to catch cases of unusual data exfiltration from individual accounts.

Classification efforts already in place are extended by Darktrace / EMAIL, Microsoft Purview policies and sensitivity labels are used by the Al, avoiding duplicated workflows for the security team, combining the two approaches and ensuring organizations maintain control and visibility over their data.

Deploy DMARC quickly with Al

- Gain in-depth visibility and control of 3rd parties using your domain with an industry -first Al-assisted DMARC
- Stop spoofing and phishing from the enterprise domain, while automatically enhancing email security and reducing the attack surface
- Achieve easy compliance with requirements from Google and Yahoo
- Get visibility over shadow-IT and third-party vendors sending on behalf of an organization's brand
- Darktrace /EMAIL-DMARC integrates with the wider Darktrace product platform, sharing insights to help further secure your business
- Can be purchased on the Azure marketplace

Microsoft and Darktrace - Better Together

Darktrace / EMAIL, hosted on Microsoft Azure, complements Microsoft security with Self-Learning AI to create a layered defense, uniting attack-centric and business-centric approaches to threat detection.

Darktrace / EMAIL was **designed with Microsoft in mind** to avoid duplicated workflows and capabilities, so purchasing and resource investments in Microsoft will be reflected in Darktrace.

Microsoft and Darktrace / EMAIL together deliver the foundational components of email operations such as archiving, with leading known unknown threat detection, including early-stage pre-payload phishing attempts.

Darktrace / EMAIL integrates with both Microsoft 365 and Microsoft Exchange.

Operational Benefits

Up to 30x faster

Optional added Journaling reduces latency of API-only deployments

No mailflow disruption

Installation is not in-line, no need to redirect MX records

Flexible install in minutes

Via API-only or added Journaling

Reduce SOC operation efforts by 60%

Empower and educate end-user reporting of phishing attempts

Detect more advanced malicious URLs and web

Advanced behavioral web analysis that stops 70% more advanced threats than the leading cloud email security

Contain investigations in one console

With full search, analysis, and reporting across email and messaging threats

Deployment

Respond to threats up to 30x faster with our unique deployment approach¹⁷

- Improve on performance: Secure email gateways rely on centralized data, meaning they can only detect previously seen threats. Darktrace has unlimited visibility into all communications combined with behavioral anomaly detection to stop all known and unknown threats.
- Eliminate maintenance: Secure email gateways are a static collection of rules and detections that require time-intensive manual tuning to keep up with attackers. Darktrace Al adapts based on user behavior to stop threats without the need to update block lists.
- Streamline deployment: Because Darktrace / EMAIL is built to co-exist with, rather than replace, native email security providers, it doesn't require rerouting MX records like a secure email gateway - so native security efforts remain active and Darktrace provides additional security without overlap.
- Centralize costs and improve ROI: Eliminate the duplicate costs of operating a secure email gateway alongside your native email provider and improve your return on investment with better protection supported by optimized workflows.

■ Table 1

Darktrace / EMAIL Deployment Options

Delivery Model	M365 Deployments: A Microsoft 365 (formerly Office 365) Business Essentials license or above is required
	Hybrid Exchange Deployments:: Exchange Server 2016 and above.
	On Premise Deployments: Exchange Server 2013 SP1, or Exchange Server 2016 / 2019 with NTLM(v2) configured.
	Google Deployment: Google Workspace Enterprise or Enterprise for Education License (or above).
Deployment Options	API-only or API+Journaling
Retention	Up to 90 days of log, 21 days on actioned mail, 7 days on non-actioned mail and 30 days on flagged mail

17 With the added Journalling, our API deployment removes the latency caused by API-only deployments. Internal Darktrace Research



Darktrace ActiveAl

Security Platform

Darktrace / EMAIL is part of the Darktrace ActiveAl Security Platform, combining email security with the rest of the digital estate to enhance security visibility and control across your networks, clouds, endpoints, identities, and OT.

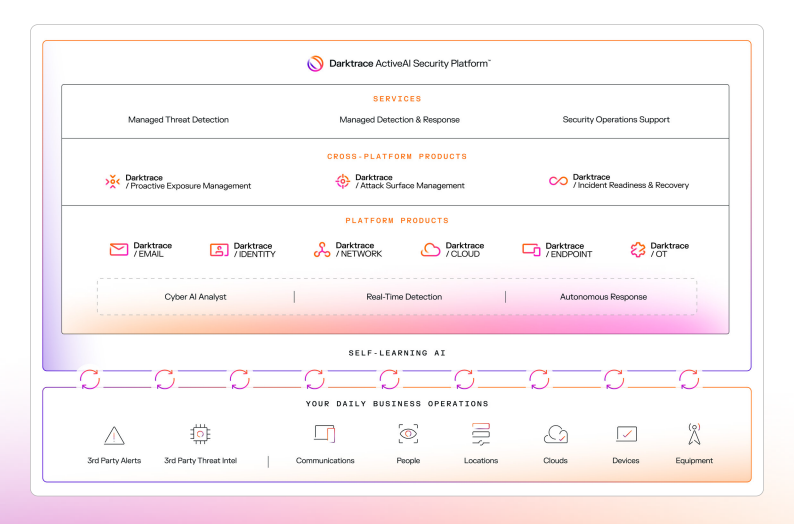
Darktrace / Attack Surface Management creates attack paths based on email as the most common attack vector while detections triggered by emails are used to better identify network or SaaS events that may have resulted from an email-borne attack.

Cyber Al Analyst also incorporates email into the analysis of multi-domain attacks providing a complete investigation without the need for manual data pulls. Meanwhile, the overall attack surface for email is reduced via Al-assisted support for DMARC. stopping spoofing and phishing to preventatively harden defenses.

Darktrace is the first of its kind to provide proactive cyber defense in a single holistic platform.

To achieve this, Darktrace pioneered the use of ActiveAl Security that continuously learns from your day-to-day business operations, applying context from your enterprise data ingested from internal native sources including email, cloud, operational technology, endpoints, identity, applications and networks, and external sources of third-party security tools and threat intelligence.

Through this approach, Darktrace provides the ability to visualize and correlate security incidents uninhibited by the siloed approach of individual point.



Darktrace / EMAIL Actions

Targeted actions to reduce risk while maintaining the flow of business

■ Table 2

Darktrace / EMAIL Actions

Delivery Actions: Hold Message or Move to Junk	Darktrace / EMAIL can hold or junk the message before delivery due to suspicious content or attachments. Held emails can be reprocessed and released by an operator after investigation.
Rewrite Links	URLs are rewritten to require user confirmation before proceeding, subjecting the destination to second-level checks. Suspicious links prompt a message indicating they are locked, preventing access while recording user intent. Once rewritten, suspicious links are analyzed to determine whether a user should be let through or blocked.
Attachment Actions: Convert or Strip Attachment	One or more attachments of these emails has been converted to a safe format, flattening the file typically by converting into a PDF through initial image conversion. This delivers the content of the attachment to the intended recipient, but with vastly reduced risk. Alternatively, either due to format or risk posed the attachment can be stripped entirely.
Unspoof	Reduces psychological impact of spoofing by removing the 'Spoofed' name from the visible address of the sender and replaces it with the genuine 'envelope sender' which is, under normal circumstances, hidden from the recipient.
Add Banner	Adds a banner with custom text to the start of the actioned email which is visible to the end recipient. The color of the banner is defined by the severity selected when the action was configured. Multiple tags can be added to the same email to indicate the threat profile detected. Adding tags to emails can help educate the end user on the potential threats detected in the specific email

