

DARKTRACE ANTIGENA

Cyber AI for Email

Based on the richest understanding of human ‘patterns of life’ across the network and email, Darktrace Cyber AI for Email accurately identifies and responds to advanced spear-phishing and impersonation attacks that others miss.

Antigena: Network + Email

Darktrace Antigena understands the full scope of a human’s ‘pattern of life’ – the way they behave on the network and in their email communications.

By correlating these insights, it builds a rich and unique picture of what is normal and is able to detect email-borne threats that other tools simply miss.

Responds in Real Time

- Social engineering
- Account hijacking
- Supply chain attacks
- Data loss
- Impersonation
- Domain spoofing
- Drive-by phishing
- Email-borne extortion

Takes Action Beyond Delivery

Email protection doesn’t start and end at the border. Darktrace Cyber AI for Email reacts to threats at the point of delivery and all the way down to the point of user interaction.

- ✓ Rich, self-learning understanding of human communications
- ✓ Uses network and email data
- ✓ Protects inbound and outbound
- ✓ Customizable filters
- ✓ Full audit logs
- ✓ Simple, 10-minute deployment

Visually Maps User Behaviors

Antigena’s Email Console gives you a quick oversight of the email hygiene of your organization.

Suspect emails are held for further inspection or authorization for release, user behaviors are visually mapped, and email logs can be filtered by a range of metrics.

Cyber AI Response for Email is also fully customizable and allows you to query historic email and dramatically reduces the time spent on investigations.

What Our Customers Say

“Cyber AI for Email has been incredibly valuable in catching threats with its understanding of ‘normal’ for both email and network traffic.”

- Head of IT, Entegrus

“Using AI, Darktrace can detect and respond to email-borne threats and cloud-based attacks that other tools miss.”

- Director of IT, City of Las Vegas

“With Antigena Email we’re able to granularly address all of our email security issues and see who allegedly legitimate emails are really coming from.”

- Director of Technology & Security, Gallagher-Kaiser

