

Darktrace & Microsoft: Securing the Future of Work Together

Darktrace and Microsoft have partnered to help organizations enhance their cyber security across multi-cloud and multi-platform environments. Darktrace complements Microsoft's security with self-learning AI that detects and autonomously responds to novel cyber-threats that evade other defenses.

"Darktrace complements Microsoft's security products with AI and takes us to another level."

Global Head of Information Solutions, Mainstream Renewable Power

Everywhere Microsoft runs, Darktrace secures



Enterprise-Wide Coverage

A series of new developments will help organizations in a number of critical areas:

Al email security: Antigena Email, Darktrace's self-learning email security technology, is now hosted on Microsoft Azure and listed on Microsoft Azure Marketplace.

Microsoft 365 SaaS Security: Self-learning threat detection and Autonomous Response across the full Microsoft 365 product suite.

Integration with Sentinel: A bespoke Workbook allows users to send and visualize Darktrace threat alerts and automated threat investigation reports inside Sentinel.

Endpoint protection: Darktrace's self-learning Al can now be applied to the rich endpoint data provided by Microsoft Defender.







Complementary Approaches to Cyber Security

As we enter a new era of cyber-threat, Darktrace and Microsoft are aligned in their approach to cyber security in many ways:

Multi-cloud, multi-platform: Cyber security has evolved in silos — with point solutions for email, endpoint, cloud, network, and so on. Modern defense requires a multi-platform, enterprise-wide approach.

Real-time detection: With machine-speed attacks like ransomware on the rise, stopping threats in their earliest stages is crucial to avoid damage and disruption.

Autonomous Response: Cyber security is now a machine fight, and human teams alone cannot keep up. Defenders need technology that not only detects but autonomously fights back against threats at machine speed.

Learn more about the partnership >