

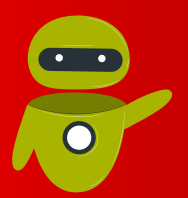
# You can't fight Al-powered threats without Al-powered defence

The top 3 reasons AI is now essential for your cybersecurity



## Why Al has become a **must** for security teams

Attackers are already using AI to craft smarter, faster, and more convincing threats. That shift puts pressure on defenders. If your team isn't using AI too, it's easier to fall behind.



This guide outlines three clear reasons why AI is no longer optional. It explains how Microsoft's tools help teams detect threats earlier, cut down on manual work, and stay focused where it matters most.

## Al gives you enterprise-grade detection power

#### Without Al

Security teams rely on manual monitoring and predefined rules to catch threats. But attackers move quickly, and the sheer volume of activity across networks, endpoints, and identities makes it nearly impossible to detect every anomaly in time.

#### With Al

Microsoft Defender helps security teams detect threats earlier by using AI trained on over 84 trillion signals daily across Microsoft's global ecosystem, giving it the context to identify emerging threats quickly.



That AI powers Defender's ability to spot unusual activity, like a file suddenly encrypting others, and contain it automatically. For lean security teams, this means faster detection, quicker response, and fewer missed threats.



## Al helps you act faster without more analysts

#### Without Al

Every alert demands context. Analysts must review logs, investigate relationships, and document their findings. That takes time, and when alert queues grow, delays and missed incidents become more likely.

#### With Al

Security Copilot pulls in Microsoft's global threat intelligence and uses large language models to summarise incidents and suggest next steps. It can explain what happened, why it matters, and what to do next. So, instead of spending an hour on analysis and write-ups, teams get fast, high-quality insight that frees them up to act.

## Al cuts through the noise so you can focus on what matters

#### Without Al

User-reported phishing emails pile up. Reviewing every message waste time and slows down response to actual threats.

JU10000Ui 1101000 0010101 115 ا 111001100 1100100 • 0001 د .1001100101001 00 001100 /100 00 • 11010 001011011100110 • 000110111 011v 111100100110010100 0 001100110111 1 1 11101 • 0011 010 JO 0110111001100 00011 • 10 • 01 10 2000110100 0111( 01101011001 001100001 101000000 000111010

#### With Al

The Phishing Triage Agent is part of Security Copilot and runs directly within Microsoft Defender. It uses Al to review emails reported by users, assessing tone, intent, and context to determine whether a message is a threat. The agent classifies each email, explains its reasoning in clear language, and flags high-risk cases for follow-up.

In 2024, Microsoft blocked over 30 billion phishing emails. With that volume, Al-powered triage is essential for helping security teams stay focused and effective.



00101101

110010

101110

0101

0111 0110

0011011

10011/

000

### What to do next

Al is already changing the way security teams work. It reduces the time spent on low-value tasks, improves incident detection and response, and brings enterprise-grade protection to organisations of any size.

Start by identifying where your team spends the most time or struggles to keep up. Then explore how Microsoft Defender, Security Copilot, and Microsoft 365 Copilot can help close those gaps.

