

Managed XDR Services

Combine Microsoft Sentinel and Defender Managed Services for comprehensive coverage, cutting-edge security, and complete peace of mind.

Get end-to-end threat protection and ensure nothing slips past unseen.

The pace of change in modern IT environments is exhausting. The Cloud has empowered organisations to pursue their full potential – but it’s also opened them up to new dangers.

With infrastructure stretching across on-premises and multi-cloud environments, the nature of the digital assets you need to protect is ever-evolving.

And it’s quite the threat you face. Increasingly dynamic and complex attacks are actively seeking to exploit potential weak spots in your network configuration or IT supply chain.

A new, agile, and future-proofed approach to security is now needed.

But how do you go about achieving it? Well, security is a team sport – and our Managed XDR service is here to make sure you come out on top.

Only 54% of organisations have an in-house security operations centre (SOC),

While more than 90% struggle to investigate all the alerts they receive on a typical day.

‘The Rise of Extended Detection and Response’, 451 Research, 2021

Your Typical Challenges



An unclear approach

Your security operating model lacks definition – is it entirely outsourced, in-house, or a hybrid approach?



Security gaps and noise

Is on-premises infrastructure being monitored? Are your firewalls noisy and ineffective?



Compliance pressure

Does your security meet recognised standards? NIST? MITRE? How about ISO27001? And can you prove it?



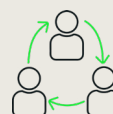
Wasted investments

You might have monitoring capabilities already, but don’t know what it can do or how to make the most of it.



Siloed solutions

You have too many different solutions, that don’t work seamlessly with each other. Leading gaps across systems and higher costs.



Skills gaps

It’s hard to hire, train, and retain the skilled cyber security professional you need.



A people-driven approach to threat detection

Orchestration and automation aren't a silver bullet – you still need experienced analysts to make sense of the data and respond appropriately.

Thankfully, our SOC is chock-full of security experts who are on hand to help you. Kocho are consistent and collaborative in our approach, working in partnership with you to improve security.

You'll get ready access to subject matter experts who'll help develop the technology, tune out the noise, and ensure you're ahead of the game when it comes to detecting potential security issues across your various platforms.

Our Managed XDR service will help you:

- Apply cutting-edge security to modern workloads with 24/7 monitoring
- Break down security silos for better integration and visibility
- Stop using multiple platforms and increase operational efficiency
- Spread your security further – reducing digital supply chain risk
- Maximise the ROI of your Microsoft 365 licensing
- Keep control over your data – we never ship logs so data stays in your tenant
- Automate threat remediation to develop enhanced self-healing capabilities

Become greater with Kocho

Speak to a member of the Kocho team for a free exploratory call and readiness assessment.

→ [Contact us](#)

About Kocho

At Kocho, we believe greatness lies in everyone.

That's why we exist, to help companies realise their potential.

By combining the power of Microsoft cloud technology with identity, mobility, connectivity and cyber security services, and our team of talented people, we take our clients on a journey of secure cloud transformation.

And we're with you every step of the way. Because the path to greatness isn't walked alone. We help you adopt and embrace the right tech solutions at the right time.

The result? Sustainable and secure growth that amplifies your business success.

Kocho. Become greater.

Member of
Microsoft Intelligent
Security Association



 **Microsoft**
Solutions partner

**Advanced
Specialisation**



Cloud Security
Threat Protection
Identity & Access Management
Information Protection & Governance

