

Intune Suite Pilot Engagement

Modern, AI-supported protection and management for your endpoints - in one place.

The majority of your workforce is now working remotely or flexibly; accessing data and resources across a range of different devices. And ransomware and zero-day exploits are increasing in volume and sophistication.

With **80-90%** of all successful ransomware compromises now originating through unmanaged devices¹, and with CIOs actively looking at strategies to consolidate vendors and harness AI-supported technologies – **Now is the time to consider Microsoft Intune Suite.**

Get started with an Intune Suite Pilot

Get an executive deep-dive into Microsoft Intune Suite, and explore the advanced capabilities within your own environment.

Our pilot engagement will show you Intune Suite's new capabilities to empower IT admins, improve user experiences, and help increase security.

We'll work together with you on piloting these capabilities in your own environment for selected users.

By participating, you can:

- 1 **Learn** how the Intune Suite enables users to be productive and secure, on any device, without compromising IT security.
- 2 **Discover** how to unify your endpoint management solutions and workflows in one place, reducing complexity and costs for IT and SecOps.
- 3 **Secure** your users' devices by utilising Microsoft Security signals and advanced capabilities to mitigate threats and protect corporate data.
- 4 **Improve** end user experience, productivity, and performance across devices.

What the Pilot includes:



Remote Help:

Provide cloud-based, secure helpdesk-to-user assistance.



Endpoint Privilege Management:

Enable standard users to perform elevations approved by your organisation.



Microsoft Tunnel for MAM:

Get a lightweight VPN solution for mobile devices that requires no device enrollment.



Advanced Analytics:

AI-driven analytics and dashboards to help IT admins understand, anticipate, and proactively improve end user experiences.



Enterprise App Management:

Get easy app discovery, deployment, and app updates, using a securely hosted enterprise app catalog.



Cloud PKI:

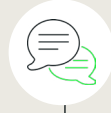
Reduce the complexity of managing certificate infrastructure with cloud-based certificate lifecycle management.



We'll customise the pilot based on your organisation's needs



Pilot design, planning, deployment



Customer value conversation



Discovery of advanced management, security, remote assistance, and analytics and reporting needs



Key results, recommendations and next steps

Pilot set up:



Microsoft Intune Suite



Advanced Windows and device management



Analytics & reporting

Who should attend

The Pilot Engagement will start with a deep-dive workshop, and we recommend that the following role types should attend:

- Chief Information Security Officer (CISO)
- Chief Information officer (CIO)
- Chief Security Officer (CSO)
- Endpoint & Device Management Owners / Decision Makers
- Application business owners
- IT Security
- IT Operations

Become greater with Kocho

Kocho have deep capabilities in Endpoint management, Endpoint Security and Intune Suite.

Speak to a member of our team today to get started.

[→ Contact us](#)

About Kocho

At Kocho, we connect users and devices securely to Microsoft cloud services.

We believe greatness lies in everyone, and we offer a unique blend of professional, and managed IT solutions, to help ambitious companies realise their full potential.

Kocho. Become greater.

1 of 7  Microsoft
global partners with all
Security Accreditations

Member of
Microsoft Intelligent
Security Association

 Microsoft Security

 Microsoft Verified
Managed XDR Solution

 Microsoft
Solutions Partner
Security

 Microsoft
Solutions Partner
Modern Work

 Microsoft
Solutions Partner
Data & AI (Azure)

 Microsoft
Solutions Partner
Infrastructure (Azure)

 Microsoft
Solutions Partner
Digital & App Innovation (Azure)

 Microsoft
Specialisation
Cloud Security
Threat Protection
Identity & Access Management
Information Protection & Governance
Modernise Endpoints

