

# MICROSOFT Defender for Cloud Apps – Secure Unmanaged Devices

Secure and protect your unmanaged/BYO device estate with Microsoft Defender for Cloud Apps Application Control, Entra Conditional Access and Intune Mobile Application Management policies.

Microsoft Defender for Cloud Apps (MDA) is an industry-leading, cloud-powered cloud access security broker that enables the discovery and protection of cloud-based application and identities. Within MDA, session control polices can be implemented to secure and manage access to integrated browser-based cloud applications ensuring flexible access but controlled session to secure and protect corporate resources.

Mobile Application Management (MAM) helps secure mobile applications by deploying app protection policies to work profiles in supported applications (such as M365). Managing the work profile enables enforcement restrictions to keep corporate data in managed locations by blocking saving, printing or copying actions.

During this engagement, ITC will provide guidance on configuring and scoping MDA and MAM policies to ensure all scoped users can be managed when accessing resources from unmanaged devices.

For more information, please contact us: enquiries@itcsecure.com or 020 7517 3900

## **SOLUTION OVERVIEW**

See for yourself how MDA and MAM can help you by giving it a try. Find out how to create the solution and use it for your organisation. See how the solution can secure your corporoate data whilst providing users with the flexibility of using any device. This offering has four steps, discovery, design, configuration, and testing. Let ITC assist you with setting up the pilot and benefit from our years of experience with the Microsoft security stack.

## **KEY FEATURES AND BENEFITS**



#### Discovery

- Introduction to MDA app control, and MAM and what it can do.
- Exploratory meetings to learn about the needs of the organisation and to understand current environment.



#### **Documentation**

- Describe the document design choices that satisfy the organisation's needs and context.
- Provide the configuration to be applied for MDA and MAM deployment pilot on up to 100 users.
- How to set up policies and manage application session restrictions.



### Implementation and pilot execution

- Set up the solution according to the design document and scope users into MDA app control and MAM policies.
- Initiate a pilot based on the established criteria with the confirmed assistance from ITC during the testing phase.



Scope up to 100 users and configure full functionality of managed app/ session control.



Provide comprehensive steps to rollout the solution to the full environment.



Manage user session on the browser and within corporate mobile applications (M365).



Provide handover and guidance on wider rollout and management of policies post deployment.

## **WHY ITC**

ITC Secure is an advisory-led cyber security services company.

Microsoft Partner

Member of
Microsoft Intelligent
Security Association

We have a 25+ year track record of delivering business-critical services to over 300 blue-chip organisations - bringing together the best minds in security, a relentless focus on customer service and advanced technological expertise to help businesses succeed.

With our integrated delivery model, proprietary platform and customer-first mindset, we work as an extension of your team throughout your cyber journey and always think not only about you, but also your customers and the reputation of your brand.

ITC Secure is headquartered in London, UK. With a dynamic balance of the best in people, technology and governance, we make cyber resilience your competitive advantage.

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