Content +Cloud



MCAS Workshop and Concept

Microsoft Cloud App Security (MCAS) helps organisations gain greater control over their cloud applications and services, without disrupting end-user access to the productivity tools and services they use every day.

With the Content+Cloud MCAS Workshop and Concept, you will learn how to start Discovering, Evaluating, Classifying and Controlling the Cloud Apps in use within your organisation.

You will learn your discovery process options, including Forward Proxy, Secure Web Gateway, and Microsoft Defender ATP network inspection integrations. You will also learn of the powerful API Integrations available to the most important SaaS apps, providing near real-time control of apps outside your network perimeter and beyond the Microsoft cloud. Finally you'll learn about the MCAS Reverse proxy, offering dynamic and powerful protection enhancements to Azure AD

Why do you need Microsoft Cloud App Security?

Conditional Access.



Microsoft's numbers show that Shadow IT makes up 60% of cloud services used in large organisations



Protect organisational content in any cloud app, wherever your users are



Improve user productivity without losing control



Cloud Apps

- Learn how MCAS can discover the Cloud Apps used in your organisation
- + Evaluate apps used in your organisation based on Microsoft guidance which covers over 16,000 SaaS apps against more than 80 risks
- + Connect commonly used apps to MCAS for greater management



Investigation

- Plan the integration of MCAS with Azure Sentinel or your existing SIEM
- Learn how to use the Activity Log and to build new Policy from active investigations



Policy

Define policies to protect data:

- + Shared with external parties
- + In high-risk sessions (like unmanaged devices)
- + When anomalous activity is detected



Integration

Plan integration with other Microsoft 365 services including:

- + Azure Information Protection
- + Office 365 Advanced Threat Protection
- Microsoft Defender
 Advanced Threat
 Protection MCAS
 Workshop & Concept
 Investigation

