

Microsoft Defender for Cloud Apps deployment



What is Microsoft Defender for Cloud Apps?

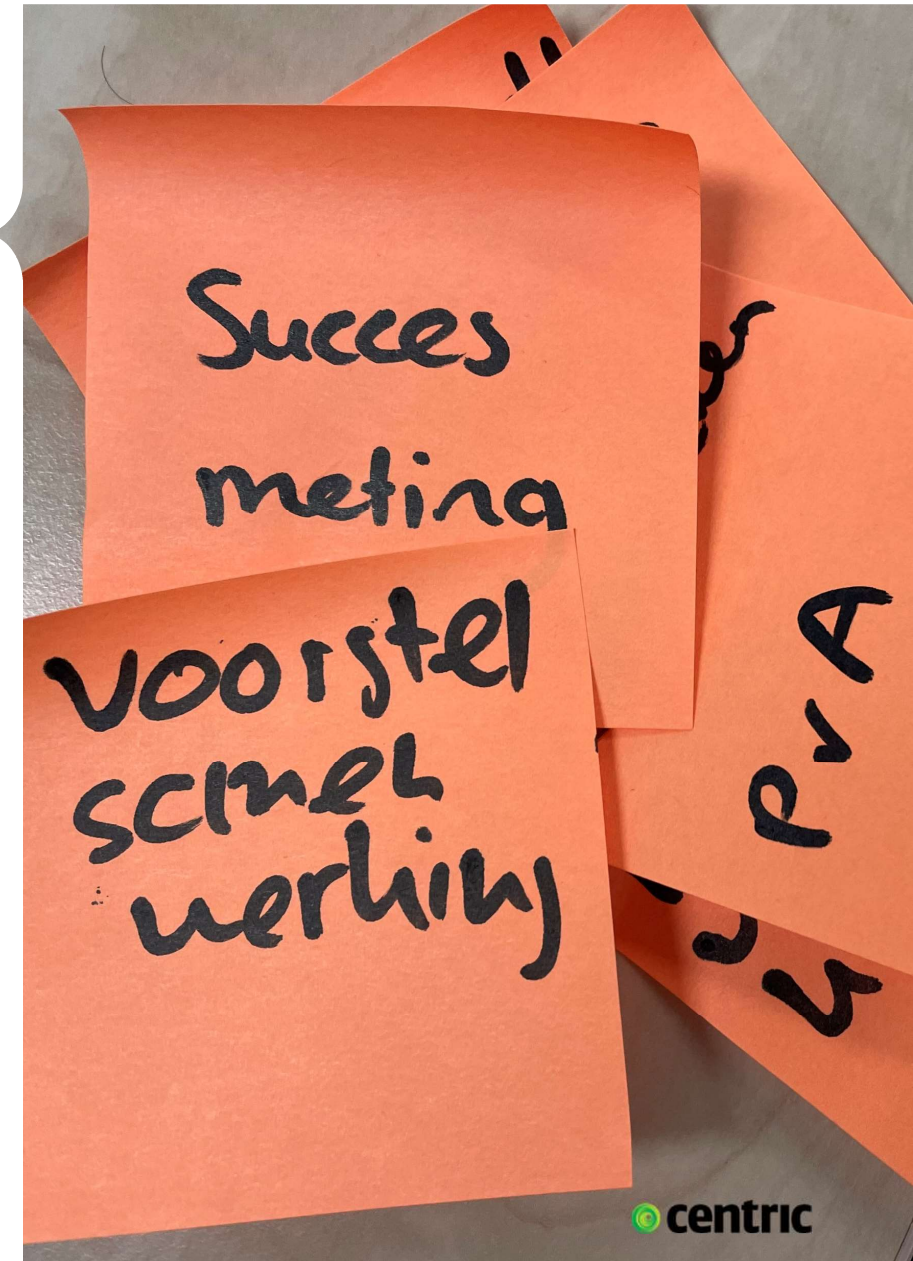
Microsoft Defender for Cloud Apps (MDCA) is a Cloud Access Security Broker which provides a layer of security to enable oversight and control of activities and information across public and custom cloud SaaS apps and IaaS services.

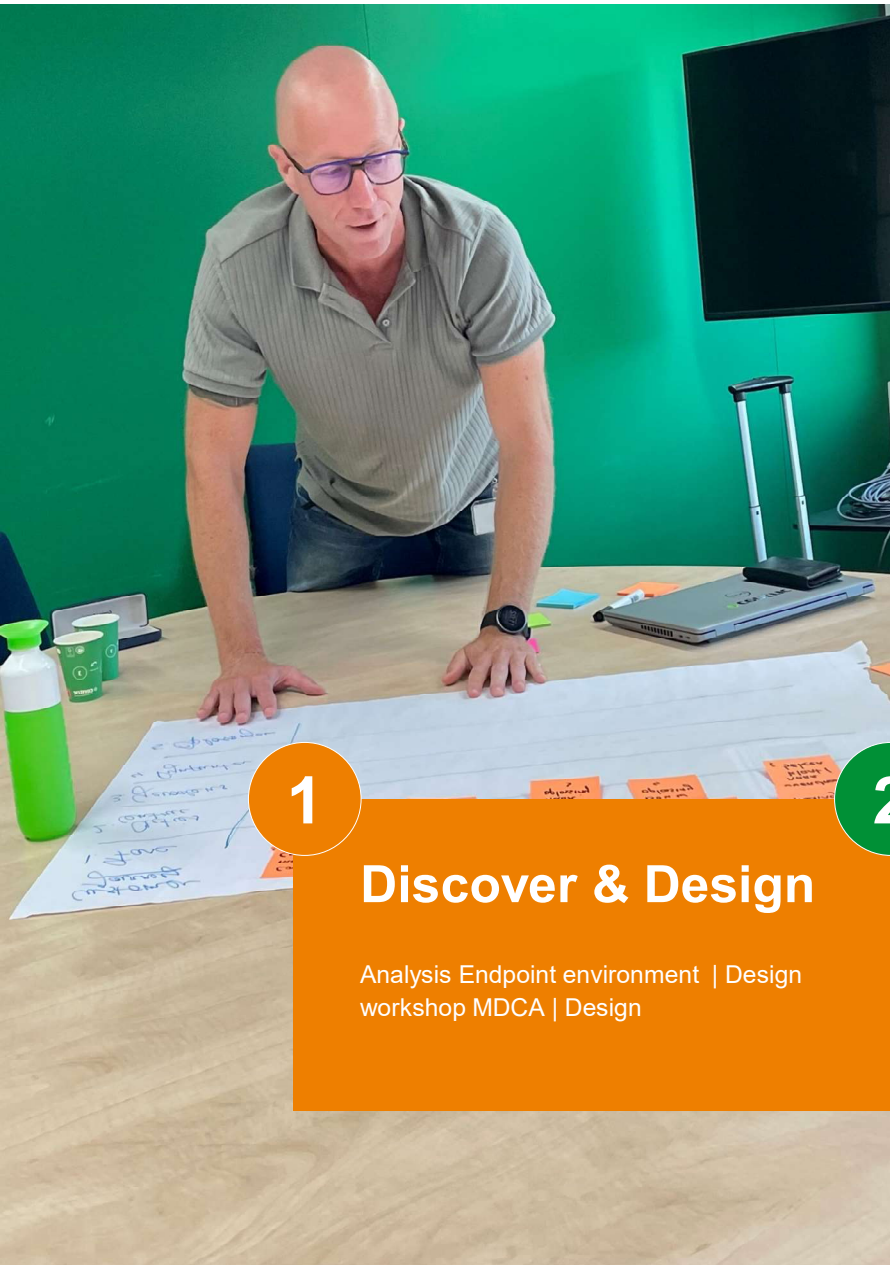
Why is Microsoft Defender for Cloud Apps important?

MDCA will give organizations visibility of their deployed cloud apps, discovers shadow IT, protects their sensitive information, control the data and discover threats in their organization.

MDCA will help organizations with the following topics

- Cloud Discovery (Shadow IT);
- Data protection;
- Threat protection;
- Compliance assessment;
- Governance of OAuth applications.





The 4-day Microsoft check-up and deployment approach

1

Discover & Design

Analysis Endpoint environment | Design workshop MDCA | Design

2

Configure and Discover

Configuration MDCA | Deployment to the Organization | Discover Cloud Apps

3

Monitor and Control

Discover new Activities | Evaluate new Activities | Control activities

Microsoft check-up and deployment approach

1

Discover & Design

Insight into your endpoint, user, data and application landscape.

Based on an interview, we will make a proposal for the implementation of Defender for Cloud Apps.

2

Configure and Discover

Your environment can make use of Defender for Cloud Apps.

The previous phase is translated into a technical implementation.

Cloud Apps will be discovered and sanctioned or blocked. This is done together with the security administrators of the internal organization.

3

Monitor and Control

After the implementation, its all about monitoring and control.

Vulnerabilities which are identified can be addressed and managed.

Incidents and alerts will be identified and can be managed and investigated.

Cloud Apps which are detected will be sanctioned or blocked

