



Protect your company data in the cloud

How do you protect your company data in the cloud against unauthorized access? Have you considered using Conditional Access with Multifactor Authentication? Then use our experience! In only 4 hours you could have a fully functional Conditional Access solution including Multifactor Authentication, ready for a Proof-of-Concept.

As company data is getting more and more accessible in the cloud, it is of the outmost necessity to move beyond perimeter network security. Data is accessible from anywhere – this demands new measures against unauthorized access.

Azure AD Conditional Access (CA) is designed for this exact purpose. Together with Multifactor Authentication (MFA), Conditional Access provides the means to make access to your data conditional to a long list of evaluations like user identity and the device used.

Adding Self-Service Password Reset (SSPR) to the mix makes good sense, since this gives your users the possibility of resetting their passwords, so they will not have to call the support hotline.

Implementing SSPR along with Multifactor Authentication is beneficent.

A god solution in just 4 hours

It does not have to be difficult. This workshop is an easy an efficient way of getting started. In just 4 hours you could have a fully functional Conditional Access solution including Multifactor Authentication, ready for a Proof-of-Concept.

The implemented CA policies will provide you with a far better sense of what Conditional Access is capable of so you can implement eventual changes on an enlightened basis.

Azure MFA workshop

Conditional Access-based access and security does not come with an answer book but can be 'constructed' in several ways.

What works for one customer does not necessarily work for all. That is why it is important to verify before implementing, so all possible scenarios are handled and at the same time we still must keep the user experience in mind without compromising security.

The 4-hour workshop agenda is:

- Introduction to Conditional Access, including Multifactor Authentication and Self-Service Password Reset
- Rundown of edgemo best practice/prototype for CA-based access
- Implementation of MFA and SSPR (if needed)
- Implementation of CA policies
- End-user communication and roll out planning

Licensing Requirements are Azure AD Premium P1 (or better)