



Strategy for Copilot for Security

Create a strategy for Copilot for Security through Ateas three workshops:

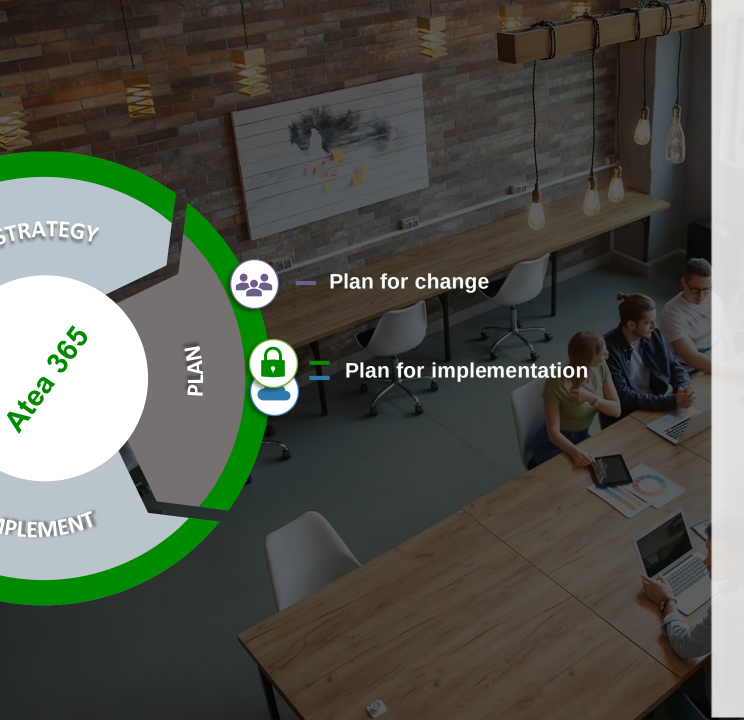
- ✓ Inspiration workshop
 - What oppurtunities comes with Copilot for Security?
- √ Risk workshop
 - Awareness for the risks with Copilot for Security
- ✓ Strategy workshop
 - How should we implement and work with Copilot for Security?

Result



- Possible actions to minimize the risks of implementing Copilot for Security
- Strategy document

ATER





Plan for change

To ensure maximum effect and benefit from the implementation, we need to ensure that the users (usually the IT department) have the conditions they need to use Copilot for Security correctly.

- √ Change plan (communication, training etc)
- √ Training material



Plan the implementation from the strategy document

What should the overall configuration and permissions in the tenant look like?

- ✓ How many capacity units will be needed?
- ✓ Who should be allowed to provision capacity units?
- ✓ Who should be allowed to use Copilot for Security?

ATER





Implement the change activities

"Continued work with change activities according to the set plan

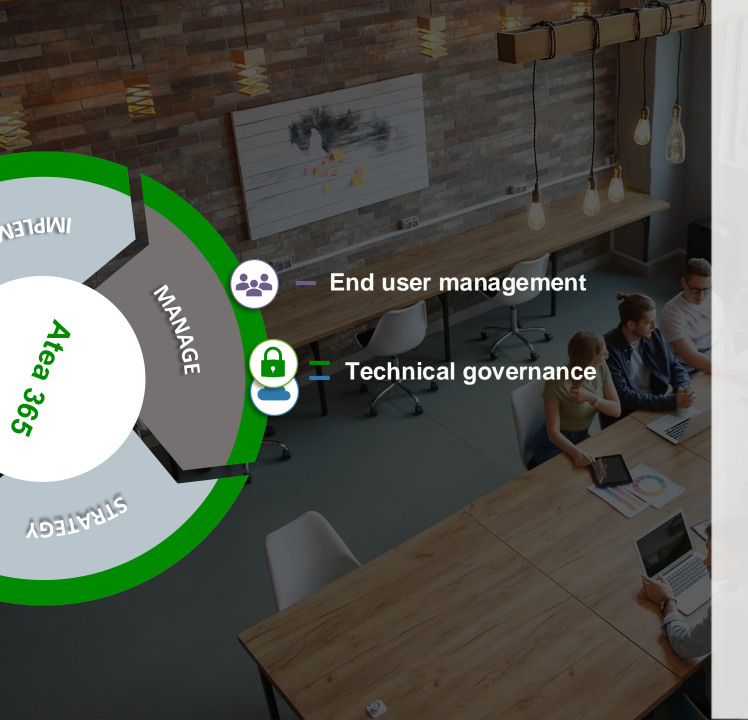
- ✓ Information dissemination
- ✓ Trainings
- ✓ Create motivation and confidence



Implementation

Implementation of Copilot for Security according to the plan

- ✓ Basic configuration of the Copilot for Security environment
- ✓ Implement group structure in Entra for permissions
- ✓ Ensure permissions in Azure infrastructure for provisioning capacity units
- ✓ Build framework for promptbooks –
- ✓ Who should be allowed to connect external plugins? How should external plugins be managed and handled?"





End user management

To maintain the benefits, we need to ensure the continued competence of the users. Management of established and upcoming Copilot for Security features and requirements.

√ Further training



Technical Governance

To stay safe and secure in the use of Copilot for Security in the organization

- ✓ Which custom plugins do you wish to build for your data?
- ✓ Which existing business systems do you want to integrate with Copilot for Security?
- ✓ Create a plan for how often the implementation of Copilot for Security should be reviewed and possibly updated

ATER



