

# Microsoft Defender for Endpoint deployment



## What is Microsoft Defender for Endpoint?

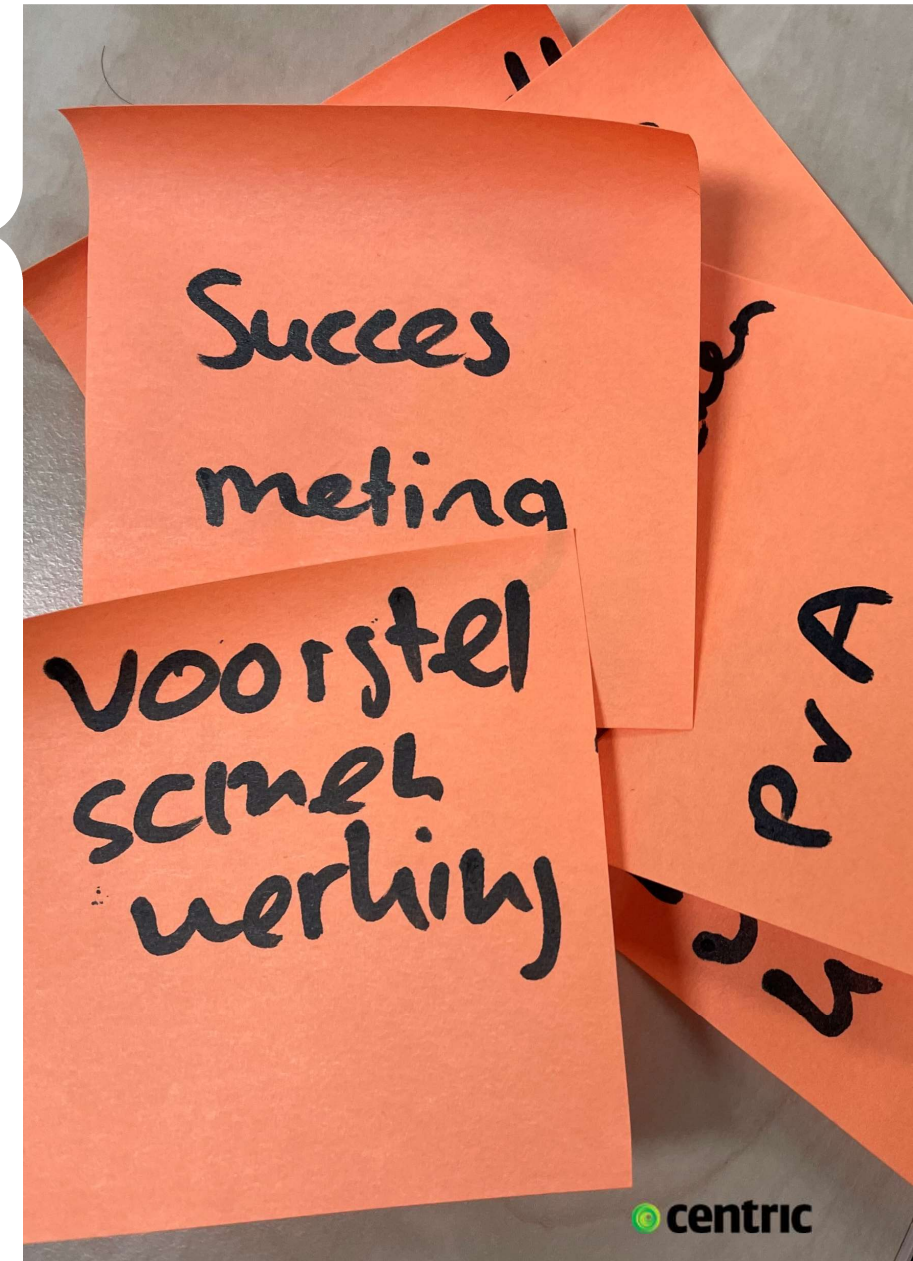
Microsoft Defender for Endpoint is an enterprise endpoint security platform designed to help enterprise networks prevent, detect, investigate, and respond to advanced threats.

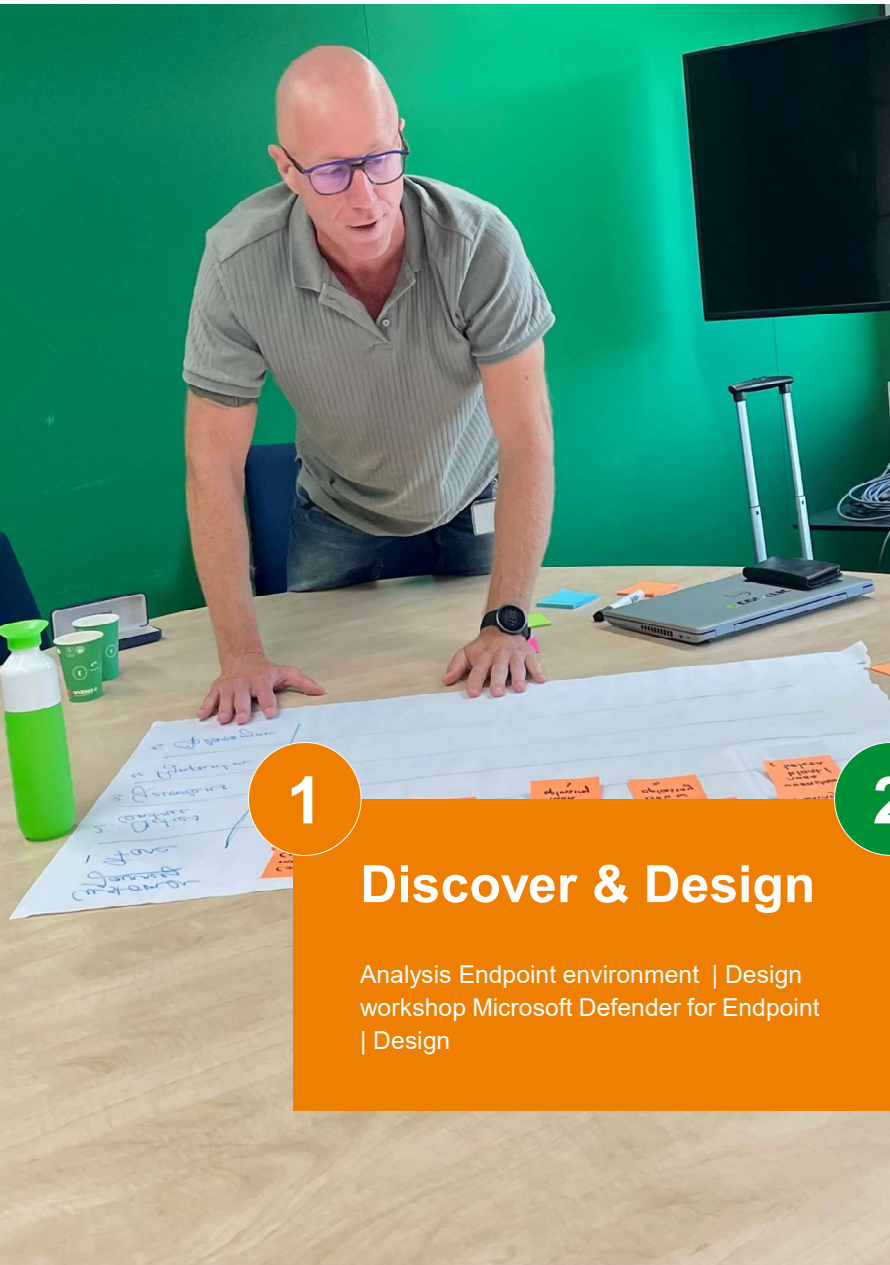
## Why is Microsoft Defender for Endpoint important?

In a world where cybercrime is used for espionage of nations and businesses, and is an economic business model, it's important to realize to assume the network or an endpoint is already breached.

Microsoft Defender for Endpoint includes next-generation protection to reinforce the security perimeter of your network.

It will help to identify threats and take mitigation actions to security incidents and risks.





# The 4-day Microsoft check-up and deployment approach

1

## Discover & Design

Analysis Endpoint environment | Design workshop Microsoft Defender for Endpoint | Design

2

## Configure and Deploy

Configuration of Microsoft Defender for Endpoint | Deployment to a group of endpoints

3

## Assess and maintain

Asses | Evaluate discovered endpoints | Manage Vulnerabilities

# Microsoft check-up and deployment approach

1

## Discover & Design

Insight into your endpoint environment and the possibilities based on an P1 or P2 license.

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

2

## Configure and Deploy

Your environment can make use of Defender for Endpoint.

The previous phase is translated into a technical implementation.

Endpoints will be enrolled into the security landscape of Microsoft; This is done together with the security administrators of the internal organization.

3

## Assess and Maintain

After the implementation, the data collected by the endpoints will be evaluated with the customer.

Vulnerabilities which are identified will be addressed and can be managed.

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



**centric**

connect.engage.succeed.