## Microsoft Data Loss Prevention check-up and deployment



#### What is Microsoft Purview?

Microsoft Purview provides data policy and risk management solutions for your organization. An important part of Microsoft Purview is Data Loss Prevention.

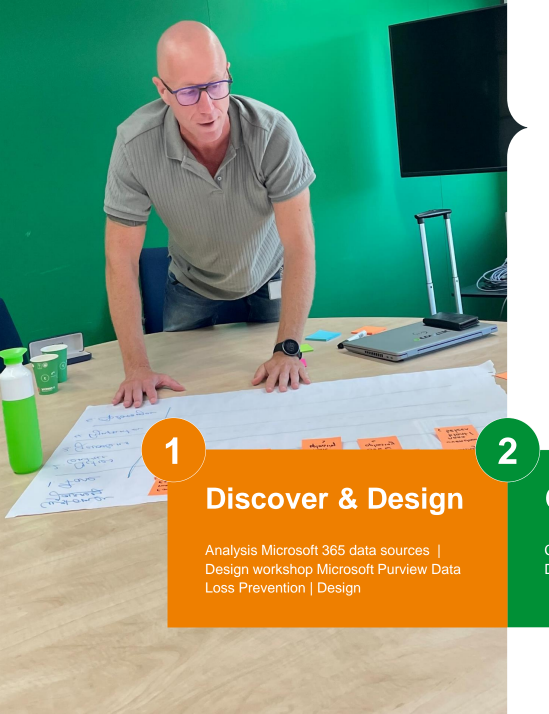
### Why is Data Loss Prevention important?

The amount of data in your organization is growing rapidly.

Connectivity with external users is increasing. Data is no longer in one place but is spread out and accessible in different ways. You want to prevent data from being accidentally deleted. This requires a Data Loss Prevention policy that:

- Prevents your confidential data from falling in the wrong hands by blocking unauthorized distribution and protection against theft and accidental deletion;
- Knows where (sensitive) organizational data is located and actively identifies potential risks;
- Protects content on endpoint Windows and Mac devices.





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

Configure

Configuration of Data Loss Prevention | Deployment to a group of employees **Testing & Evaluate** 

Testing | Valuation for scaling to the entire organization | implementation proposal



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

1

### **Discover & Design**

Insight into your data landscape and the possibilities based on an E3 or E5 license. Based on an interview, we will make a proposal for the implementation of data loss prevention.

2

### Configure

Your Microsoft 365 environment can make use of data loss prevention. Information from the previous phase is translated into a technical implementation. From the point of view of knowledge sharing, this is done together with administrators of the internal organization.

3

### **Testing & Evaluation**

After the implementation, several stakeholders from the business are involved in testing this new functionality. After this phase, the results will be shared and discussed with you. After this, data loss prevention can be rolled out organization-wide. Focus: Adoption





connect.engage.succeed.