

# CloudWay

1 day workshop

## Protect and Govern your Data in Microsoft 365

With data growing exponentially over time, it's more important than ever for organisations to implement the right tools and processes to ensure data protection and governance

This "Art of the Possible" workshop will demonstrate how to discover, classify, protect and govern your organisation's vital business data in Microsoft 365 You will discover:

- Why data protection and governance are top of mind
- The importance of the right label taxonomy and protection policies to balance the need of security and productivity
- How to start your data protection and governance journey



### Target audience

All roles relevant to compliance e.g., business decision-makers, Data Privacy Officers, Chief Information Security Officer, Legal & Compliance, Human Resources.



LEARN

What

### Current challenges

- How to get started with a holistic data protection strategy
- What data do I have?
- Where does the data reside?
- How do I protect the data?
- What data is at risk?
- How can I protect data with people working from home?
- How can I protect data when people collaborate with external users?
- How can I retain or delete data?

### Topics covered

- Understand how your organisation is approaching data protection and governance and what challenges you face
- How Microsoft Purview can help you to:
  - Know your data: Understand what data you have and where it resides
  - Protect your data: Applies protections to data
  - Prevent data loss: Protects data regardless of the work location, including collaborating with external users
  - Govern your data: Applies retention and deletion to data

### Topics covered continued

- Microsoft licencing considerations
- Identifying your top scenarios for deployment
- How to get started your Microsoft Purview information protection and governance journey

### Outcomes

- Recommendations and best practices on how to develop a phased deployment plan that focuses on user productivity and security needs.

### Next step:

#### Book:

- [An assessment](#)
- [A Proof of Concept](#)
- [A Project](#)
- [A combination of above or all](#)

