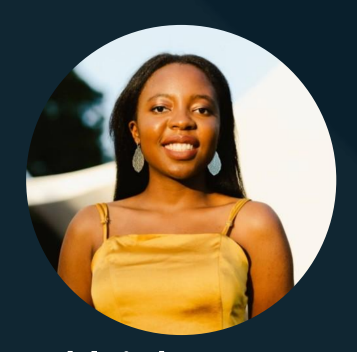




# Power CAT AI WEBINARS

Building an Al-ready organization

### Meet your hosts



Ashleigh Nyazema
Program Manager

**Power CAT** 



Mark Fugatt
Cloud Solution Architect

**Customer Success** 



**Steve Jeffery** 

Principal Program Manager

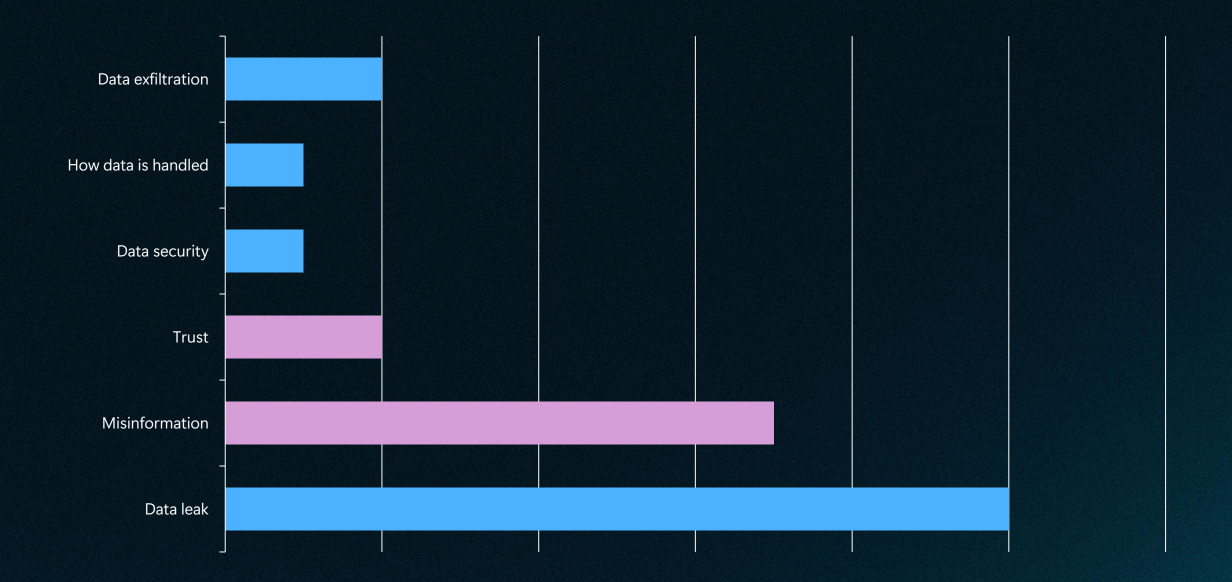
Power CAT







### Data foundations for Al



Most fears are not about the AI – they are about the data...



Imagine you have a tidal pool; you need to support and protect life...

What would you do first?



Discover and learn about everything living there...



### Why a deep inventory matters – data assets



Dataset and data integration discovery and inventory

What level of RAI sensitivity is associated with each dataset?

Which assets are feeding AI models, which are acting as knowledge sources?

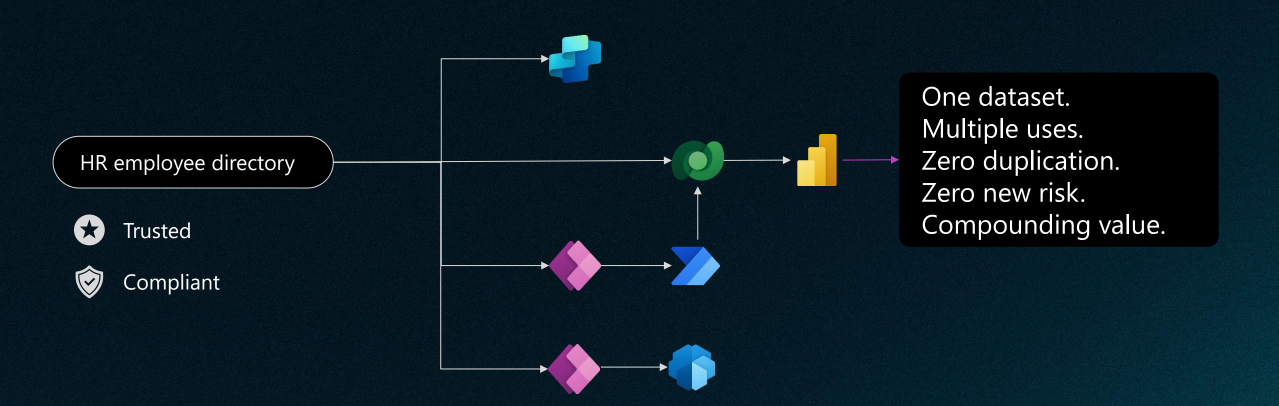
What access controls and protections are in place?

Which data sources are safe to reuse across AI scenarios?

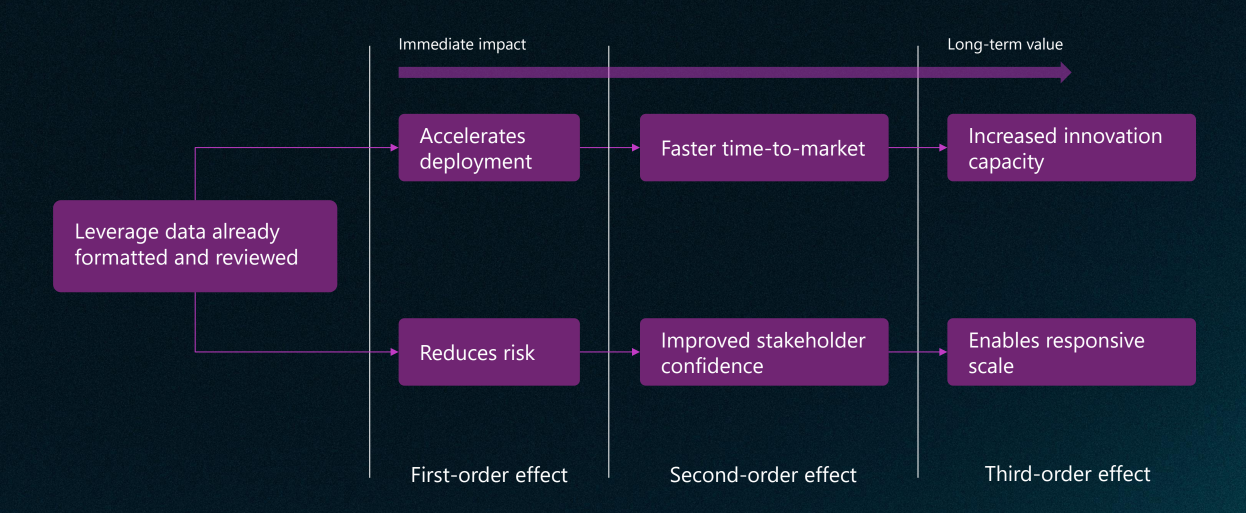
Which datasets require additional oversight or privacy controls?

#### Data assets are reusable

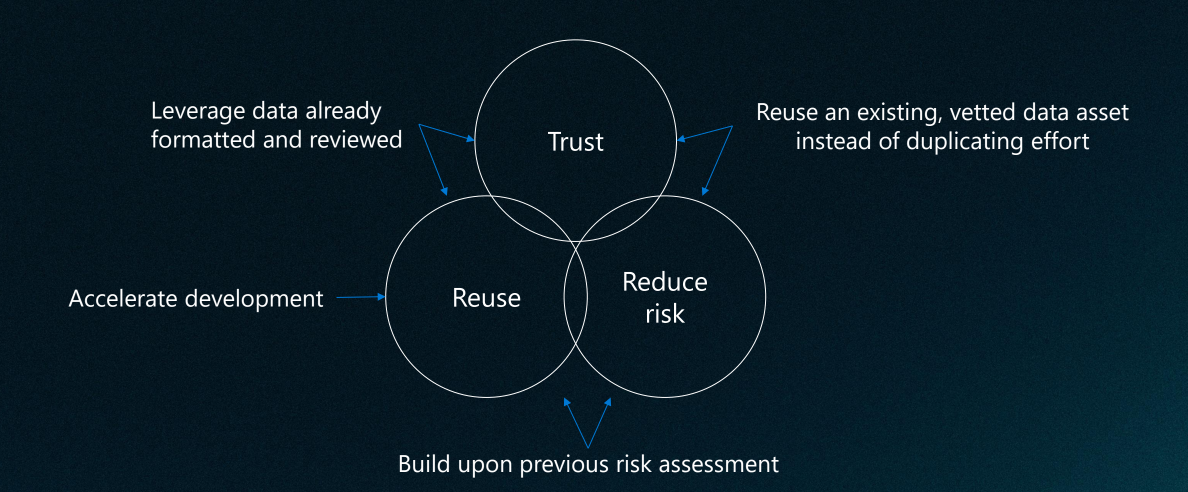
"Time on new projects is spent hunting, cleaning, and approving data. Reuse doesn't just save time — it enables scale."



### Building trust through proven quality

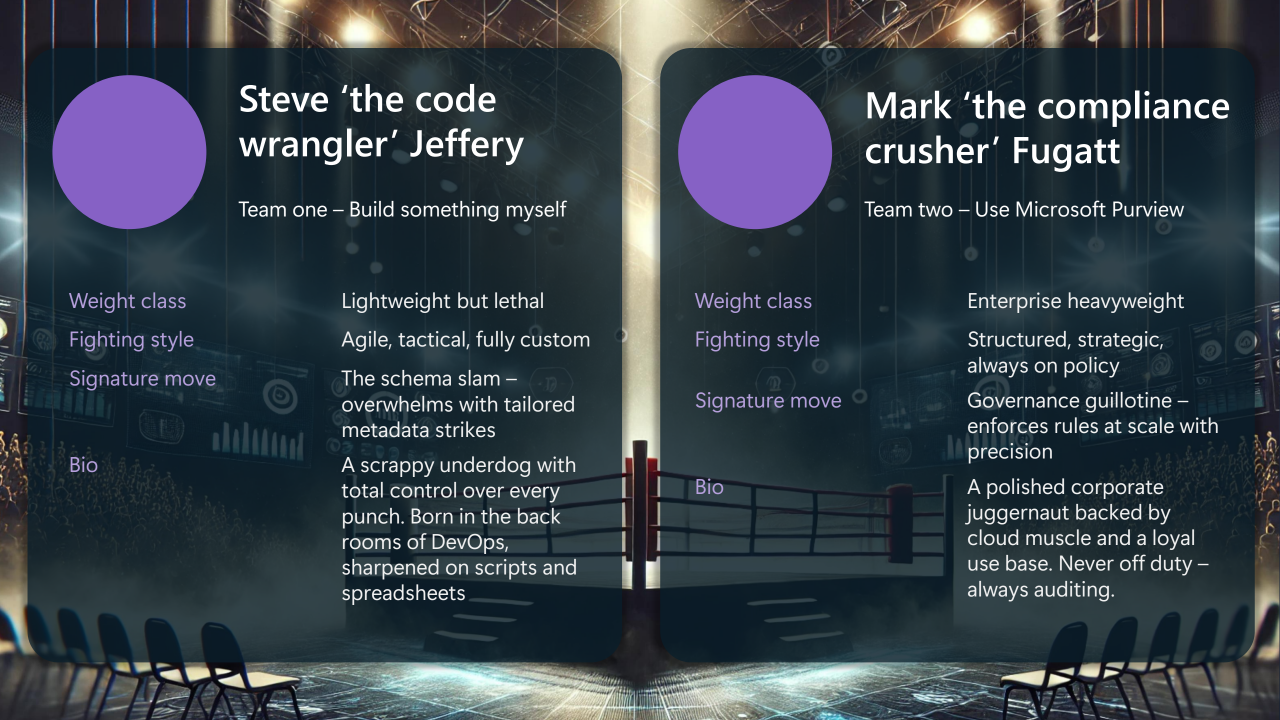


### Promoting reuse and responsibility

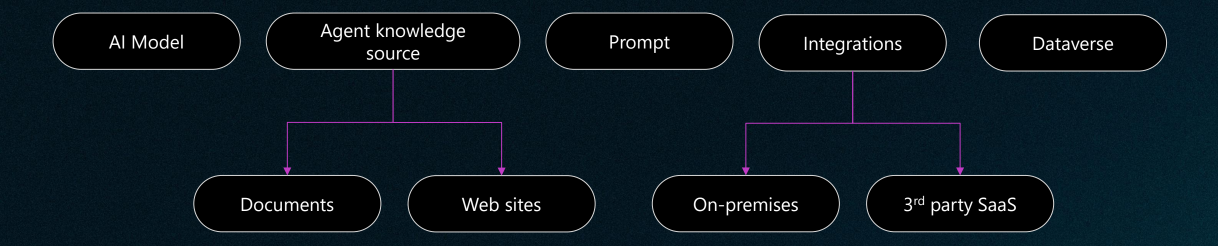


### Aligning data assets with Responsible Al

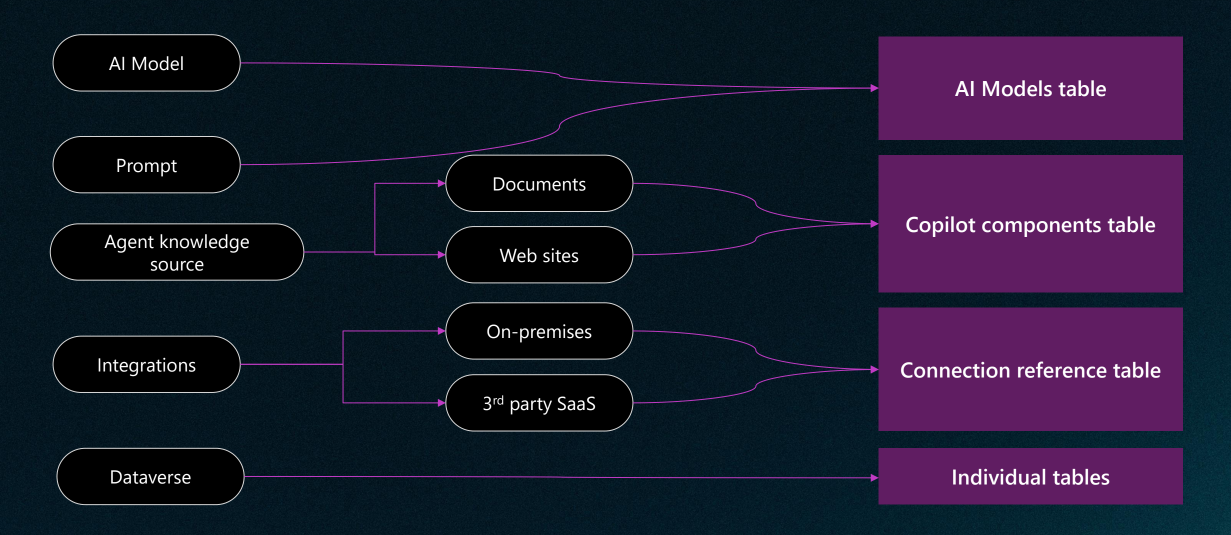
Accountability Custom AI models Reliability and Inclusiveness safety **Prompts** Microsoft's Responsible Al principles Unstructured data Privacy and Fairness security Structured data Transparency



### What is a data asset?



### Where are data assets stored?



### Building a data inventory - team one

- Custom models

Data inventory table Name Asset owner Copilot Custom tables Al Model table Connections component - Prompts Knowledge

sources

Bot file attachment

Integrations

Custom AI models

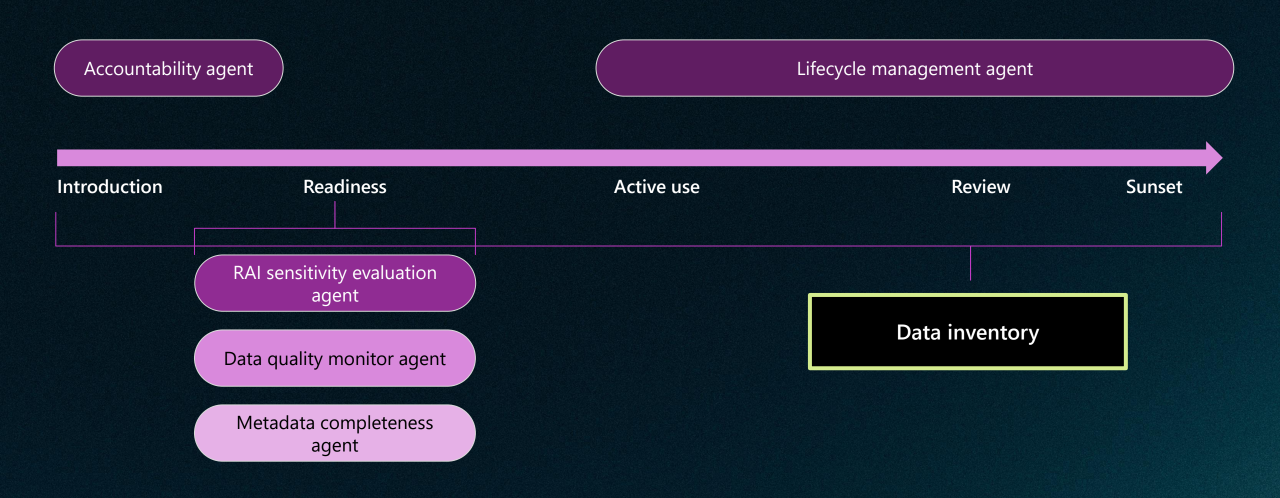
**Prompts** 

Unstructured data

Structured data

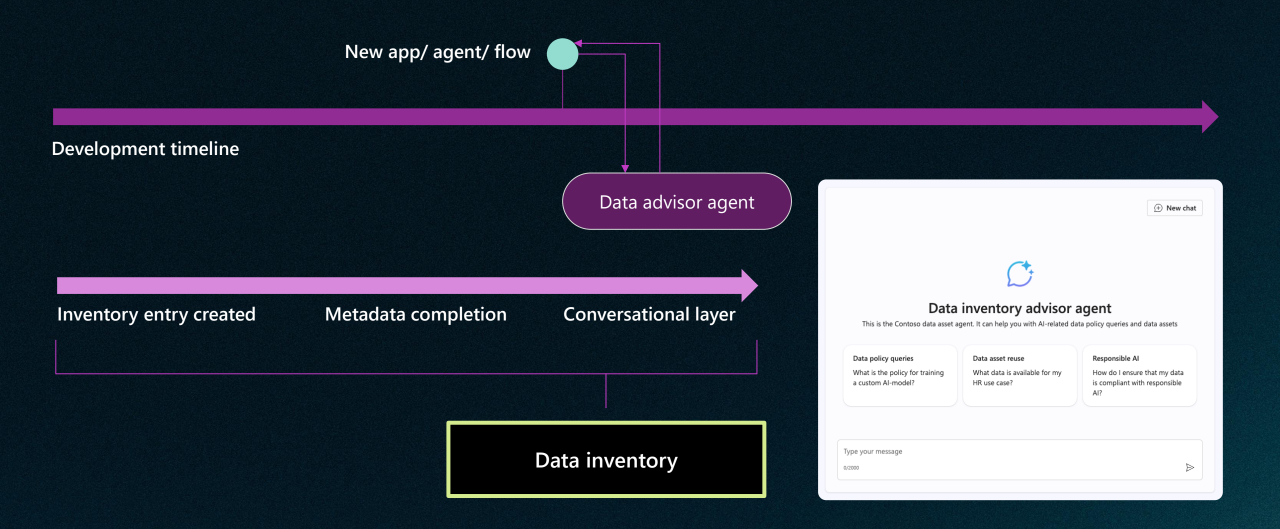
How does Microsoft Purview scan for content like this — whether it's structured data, or unstructured sources like documents

### Agentic approach to data lifecycle management – team one

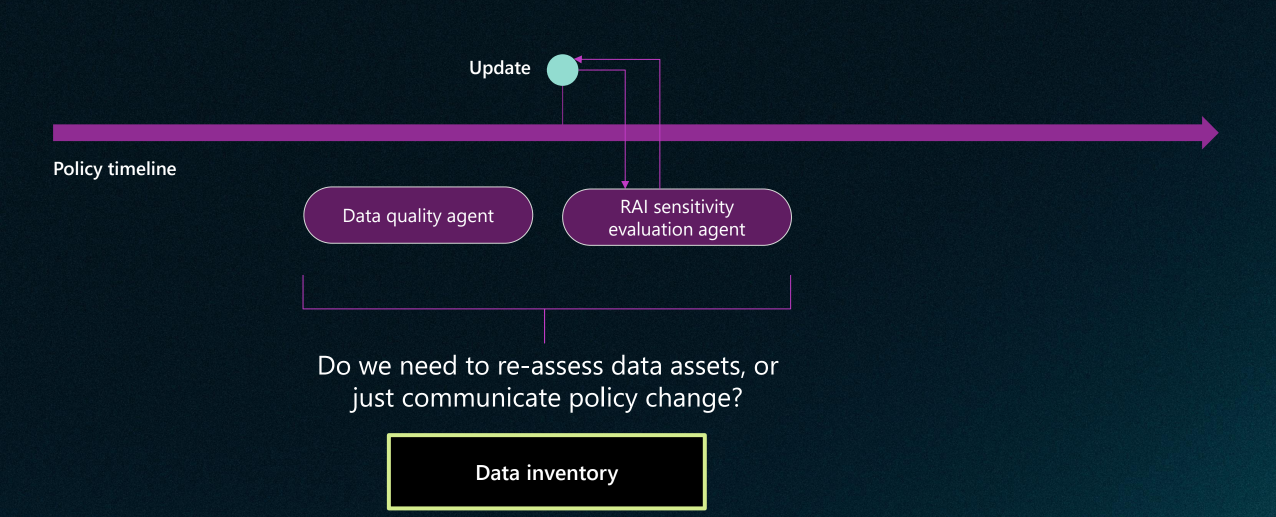


## How can Purview support ongoing lifecycle management?

### Bringing data inventory into the development workflow

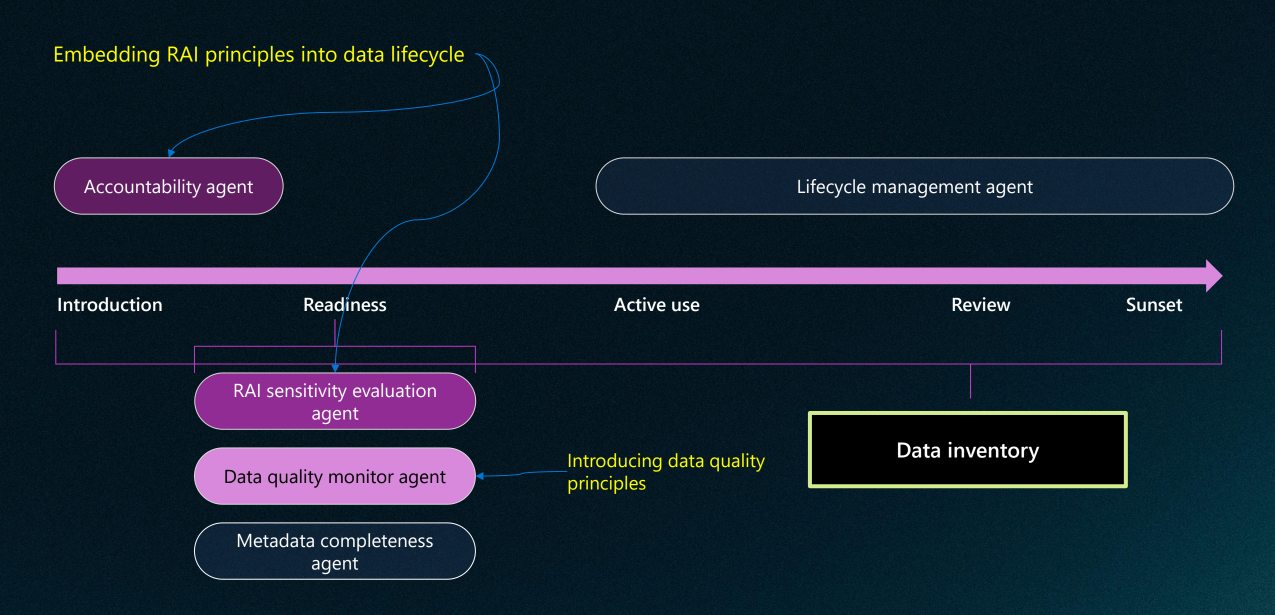


### Bringing agents into broader governance



# How does Microsoft Purview support this kind of discovery?

#### Demo – custom built solution



### Demonstration

Walkthrough of Purview

### Two approaches, one responsibility



Whichever path you take—governance is not optional. It's what makes your Al journey sustainable, ethical, and trusted.

### Thank you for participating!

