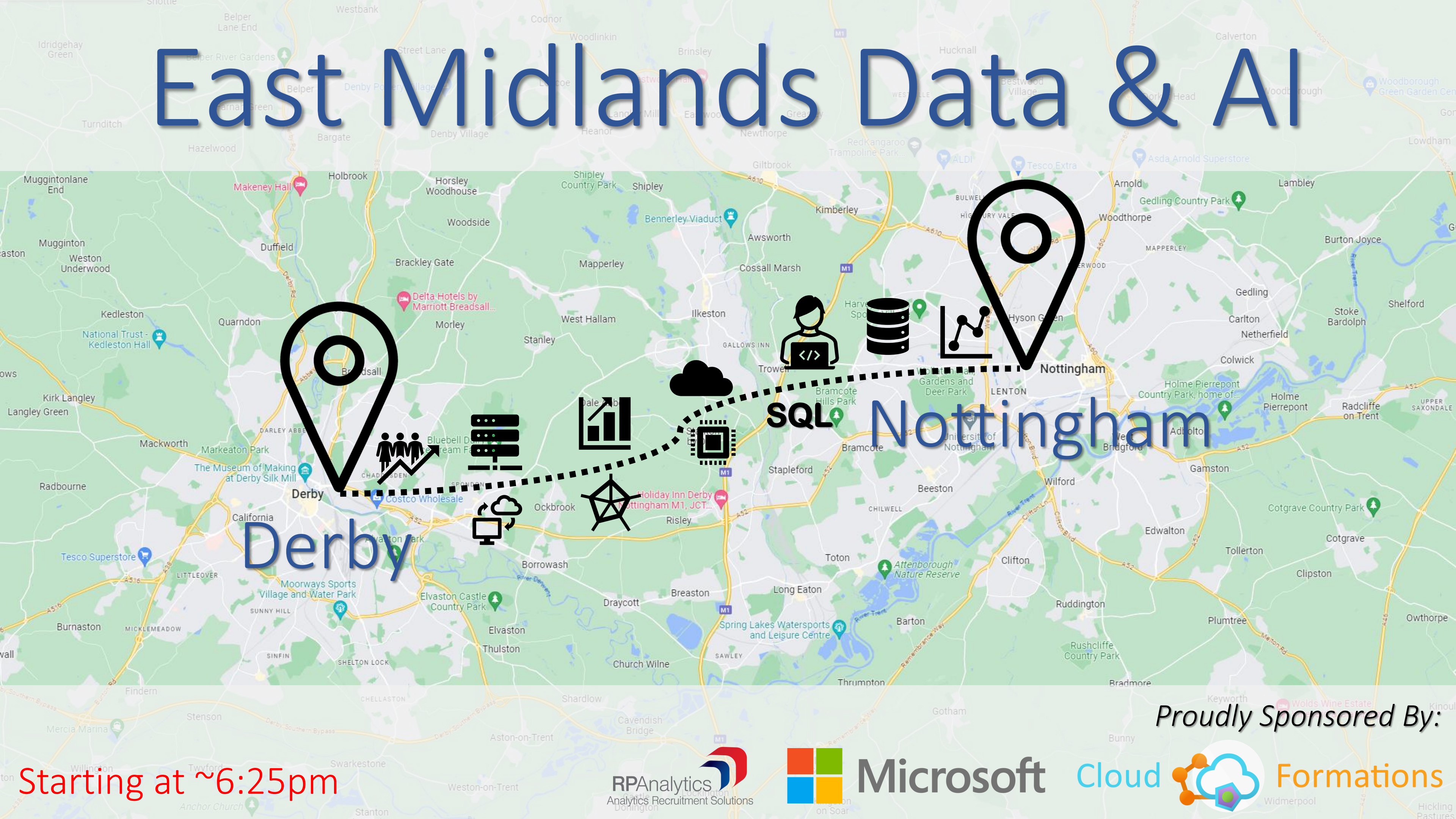


# East Midlands Data & AI



Derby

SQL

Nottingham

Proudly Sponsored By:

Starting at ~6:25pm





# Welcome

Hosts:

Join our mailing list:

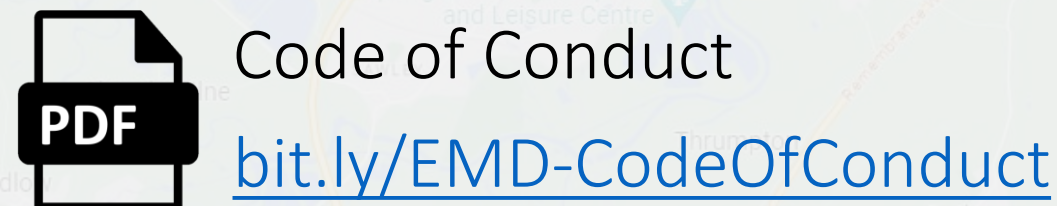
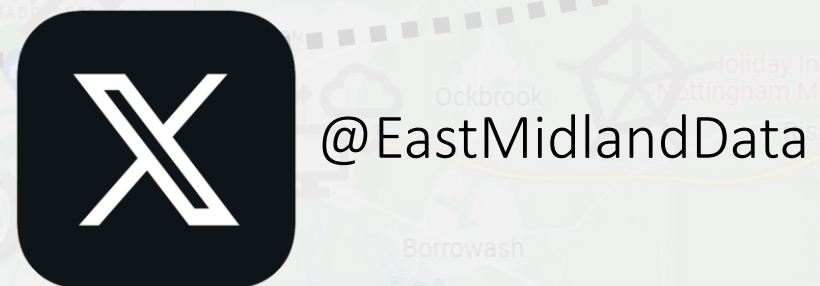


Submit a session to speak:



Contact the organisers:

[organisers@eastmidlandsdata.com](mailto:organisers@eastmidlandsdata.com)





# Agenda

18:00 – Arrival & Networking

18:30 - Guest Speaker Talk

19:30 – Pizza & Networking

20:30 - Event Close



# Thank You Sponsors

Cloud



Formations

**RPA**Analytics  
Analytics Recruitment Solutions



**Microsoft**



# Our Future Events

Year	Date	City	Speaker	Topic
2025	11 <sup>th</sup> Jun	Online	Wolfgang Strasser	Data Governance in a Nutshell - From Strategy to Hands-On with Microsoft Purview and Fabric
	9 <sup>th</sup> Jul	Nottingham	Anna-Maria Wykes	Getting Started with Terraform for Your Fabric Solutions
	13 <sup>th</sup> Aug	Derby	Kevin Chant	Microsoft Fabric and GitHub - The story so far for 2025
	10 <sup>th</sup> Sep	Nottingham	Joe Billingham	The DAX Speed Blueprint: Locate, Understand, Accelerate
	8 <sup>th</sup> Oct	Derby	Mark Pryce-Mayer	Open-Mirroring Low Friction Data Ingestion and Migration
	12 <sup>th</sup> Nov	Nottingham		
	9 <sup>th</sup> Dec *	Derby	Simon Whiteley	

What topics or people do you want to hear?

[organisers@eastmidlandsdata.com](mailto:organisers@eastmidlandsdata.com)

\* Not our usual Wednesday slot.  
Moved to accommodate speakers.



# Other Future Events



[callfordataspeakers.com](https://callfordataspeakers.com)

**sqlbits**

<https://sqlbits.com/>

18<sup>th</sup> to 21<sup>st</sup> June  
London. UK



<https://www.sharepointeurope.com>

15<sup>th</sup> to 18<sup>th</sup> September  
Vienna. Austria

East Midlands Data

Proudly Sponsored By:





# GitHub



<https://github.com/EastMidlandsData>

[EastMidlandsData.com](https://EastMidlandsData.com)



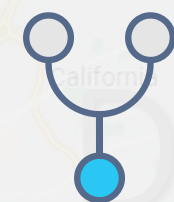
Speaker-Presentations



{event-date}



Slides etc



Member-Resources



Code of Conduct



Introduction Slides



# Thank You

East Midlands Data

Proudly Sponsored By:

