SCHEDULE





8:00	Arrival & Networking				
9:00	Welcome & Opening Keynote (Jason Payne, Federal CTO)				
9:45	Empowering Federal Government to Innovate with AI (Nelli Babayan, AI Director)				
10:15	Partner Presentation by Applied Information Sciences (AIS)				
11:00	Semantics of Al: Demystifying Concepts & Terminology 1 Data Security in I for M365 Co		ering Al with Search: ng Insights at Scale	Turning Technologies into Capabilities: The People Side 4 of Change	
12:00	Lunch, sponsored by Dell				
1:00	Integrating OpenAl API with Power Apps Big Ideas, Small Mod Language Mode 6 Performan	s for RAG	Governance in the Age of Al	Securing & Monitoring Azure OpenAl 8	
2:00	From Zero to Hero Using Getting Your Data Azure OpenAl Before Ge		le: Best Practices for ng & Performance 1	Building Smart Bots: Designing Al for Microsoft Teams	
3:00	Al-Driven SQL: Smarter Data, Better Insights App Perform	Platfo	Intelligent Data rm: Unlocking Al Itial in the Cloud	Building Smart Al Solutions: Simplifying Development with 6 Azure Al Studio	
4:00	Closing Remarks & Looking to Tomorrow				
4:30 -	Networking Event, sponsored by Applied Information Sciences (AIS)				

DAY 2

8:00	Arrival &	Arrival & Networking		
9:00	Pro Code Track: Build a Chat Bot w/ Azure OpenAl, Al Search, & Python	Low Code Track: Build a Chat Bot w/ Copilot Studio & Power Platform		
12:00	Lunch, sponsored by Bravo Consu	Lunch, sponsored by Bravo Consulting Group BRAVO CONSULTING GROUP		
1:00	Pro Code Track: Build a Chat Bot w/ Azure OpenAl, Al Search, & Python	Low Code Track: Build a Chat Bot w/ Copilot Studio & Power Platform		
4:00 - 4:3	30 Closing	Closing Remarks		



SESSION DETAILS



1 Semantics of Al: Demystifying Concepts & Terminology

Demystify concepts & terminology as we walk through a popular Retrieval-Augmented Generation (RAG) architecture built on Azure Al Search & Azure OpenAl.

Dan Biscup - dabiscup@microsoft.com Richard Posada - richard.posada@microsoft.com

2 Data Security in Preparation for M365 Copilot

Explore the capabilities of both Microsoft Purview & M365 Copilot to help prepare customers for their journey to integrate them & maintain data security.

Jason Rahn - jason.rahn@microsoft.com Joe Zerafa - joseph.zerafa@microsoft.com

3 Empowering AI with Search: Unlocking Insights at Scale

Explore and learn from your data at scale; we'll identify how to leverage Microsofts solution accelerators & Al platform to quickly access your data in a new way.

Ian De Lisle - Ian.DeLisle@microsoft.com

4 Turning Technologies into Capabilities: The People Side of Change

A discussion on how strategically-focused adoption & change management (ACM) techniques can turbocharge deep, habitual usage of mission-centered applications & solutions for the users they serve.

Tim Cashman - Timothy.Cashman@microsoft.com Dave Nobles - davenobles@microsoft.com

5 Integrating OpenAl API with Power Apps

Discover how to seamlessly integrate OpenAl's powerful API with Power Apps to enhance your applications.

Sheldon Ledbetter - Sheldon.Ledbetter@microsoft.com Jason Giordano - jasongio@microsoft.com

6 Big Ideas, Small Models: Evaluating Language Models for RAG Performance

Join us as we compare large language models (LLMs) to small language models (SLMs), exploring the power & portability of SLMs on your own data.

Phil Coachman - phcoac@microsoft.com

7 Data Governance in the Age of Al

Explore how organizations achieve comprehensive data governance in the Al-driven era, covering the key features of Microsoft Purview's Data Catalog & Data Map, including curation, discovery, lineage, governed access, classification, & glossary management.

James Serra - jamesserra@microsoft.com

8 Securing & Monitoring Azure OpenAl

Identify the key aspects of how to secure & monitor your Azure OpenAI workloads ranging from RBAC control, auditing requests, to securing your data ingestion pipeline.

Haitham Shahin - hshahin@microsoft.com Daniel Setlock - dsetlock@microsoft.com

9 From Zero to Hero Using Azure OpenAl

Join us on a Journey with Azure OpenAI; we will delve into use cases with working examples showcasing Q&A, RAG, & LangChain to take you from "RAG(s)" to Riches

Joe Madaus - jomada@microsoft.com

10 Getting Your Data Estate Ready Before Gen Al

Discover how to future-proof your data estate for Generative Al by leveraging Azure Data Factory for ingestion, Azure Synapse/Azure Databricks for processing, Azure Cognitive Services for enrichment, and Azure Al Search to unlock augmented data insights

Ujval Gandhi - ujvalgandhi@microsoft.com



SESSION DETAILS



11 Al at Scale: Best Practices for Hosting & Performance

Learn how and where to scale your AI Apps. Utilizing token, vectorization strategies and scaled infrastructure.

Dan Biscup - dabiscup@microsoft.com
Daniel Setlock - dsetlock@microsoft.com

12 Building Smart Bots: Designing AI for Microsoft Teams

Learn designing AI apps for Teams using Team AI library; leveraging RAG bot and message extensions to make web apps simple.

Narasimhan Kidambi - nkidambi@microsoft.com Craig Pulliam - Craig.Pulliam@microsoft.com

13 Al-Driven SQL: Smarter Data, Better Insights

Unlock insights into your SQL data, whether on premise or in the cloud using generative AI and natural language processing.

Chad Churchwell - Chad.Churchwell@microsoft.com Kavitha Saravanan - kavitha.saravanan@microsoft.com

14 Leveraging Insights to Boost App Performance

Discover how integrated insights can boost productivity and scalability, ensuring your AI workloads are finely optimized for peak performance and effectively managed.

Haitham Shahin - hshahin@microsoft.com Cameron Jackson - camerjackson@microsoft.com

15 The Intelligent Data Platform: Unlocking AI Potential in the Cloud

Discover how organizations seamlessly integrate data and Al capabilities within a unified platform, covering data ingestion, transformation, governance, and visualization, enabling businesses to harness real-time insights and drive smarter decision-making.

James Serra - jamesserra@microsoft.com

16 Building Smart Al Solutions: Simplifying Development with Azure Al Studio

Explore the trusted platform that empowers developers to drive innovation and accelerates the development of production-ready applications built on Azure Al Services.

Richard Posada - richard.posada@microsoft.com Dan Biscup - dabiscup@microsoft.com

MICROSOFT FEDERAL CONTACT INFORMATION



LJ Marinello
Sr. Director
Ii.marinello@microsoft.com



TJ Lindroos

Director

Digital Apps
& Innovation

ti.lindroos@microsoft.com



Ahmed El-Ramly
Director
Digital Apps
& Innovation
ahmedelr@microsoft.com



Dwayne Boothe
Director
Data & Al
dwayne.boothe@microsoft.com



Marty Schuchman

Director

Data & Al

marty.schuchman@microsoft.com

