

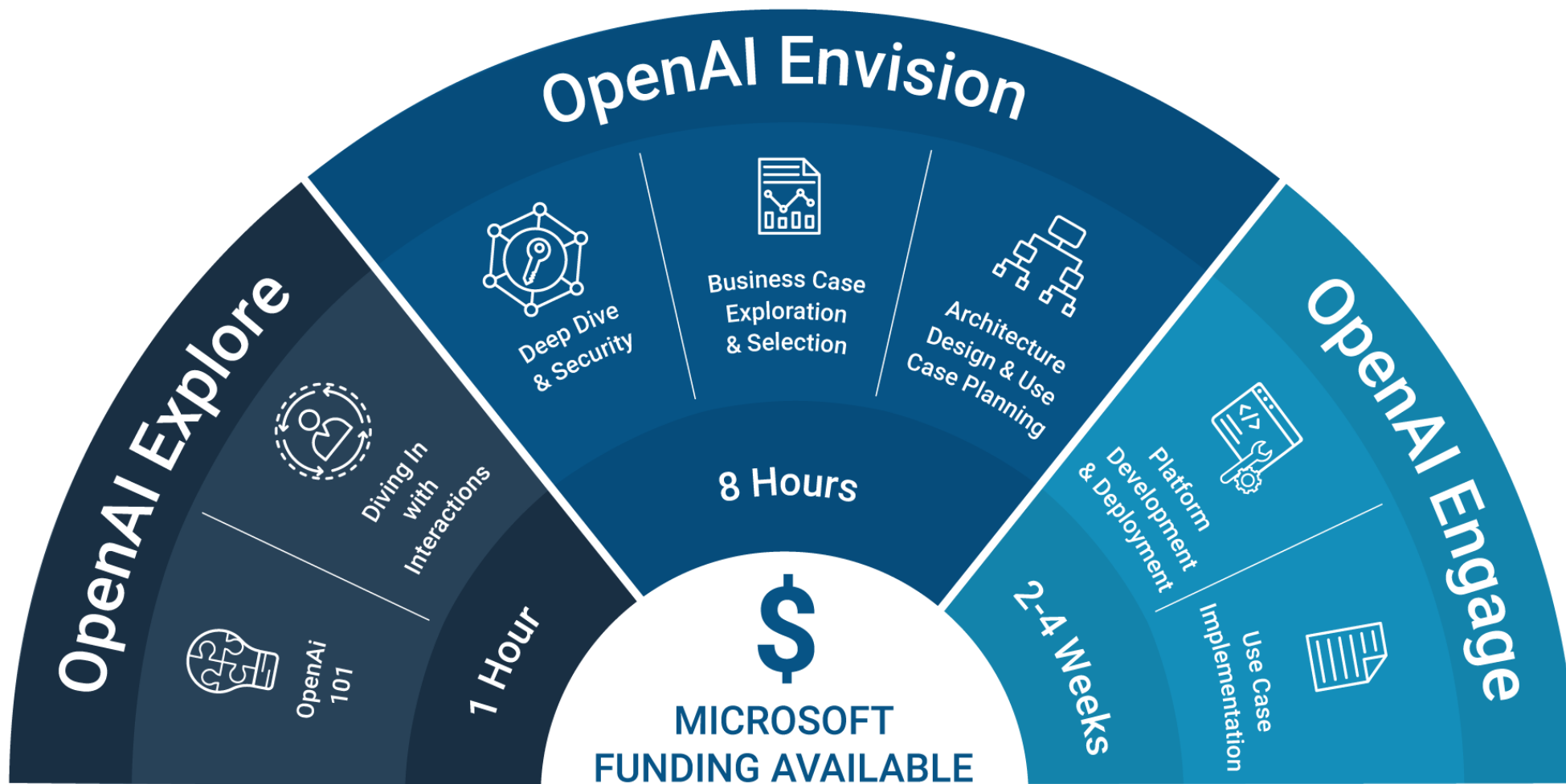
OpenAI Envision // Design the Future for *Your Enterprise*

40 Min	Intro & Orientation	Outcomes <ul style="list-style-type: none"> • Level Set • Terminology
120 Min	Deep Dive & Security – Technical Education / Q&A <ul style="list-style-type: none"> • Model Education • OpenAI in Azure Costs • Prompts Engineering • Embedding • Fine Tunings • Enhancing GPT Interactions • AI Hallucination • Security Implementation 	Outcomes <ul style="list-style-type: none"> • Deeper Education • Cost Structure • Security Considerations
150 Min	Business Case Exploration & Selection <ul style="list-style-type: none"> • Audience Identification • Success Criteria Identification • Business Case Brainstorming • Active Prototyping • Prompt Testing • Embedding vs Fine Tuning Discussion • High-Level Backlog Creation 	Outcomes <ul style="list-style-type: none"> • Practical Use Case Understanding • Prioritized Backlog of Use Cases
90 Min	Architecture Design & Use Case Planning <ul style="list-style-type: none"> • Power App Wireframing • Power App Feature Selection • Automation Discussion • Data Storage Review • Document the Roadmap 	Outcomes <ul style="list-style-type: none"> • Practical Use Case Understanding • Prioritized Backlog of Use Cases
20 Min.	Wrap-Up & Next Steps	



Get up and running with OpenAI, Azure & 3Cloud

3Cloud and Microsoft are here to help your team rapidly identify use cases and unlock business value from OpenAI. Our approach is tailored to meet your organizational readiness for Azure OpenAI through a phased approach of **Exploring, Envisioning and Engaging**.



Achieve Proof of Value with Azure OpenAI in 30 Days

Microsoft Funding Programs are available.

Education

OpenAI 1:1 Introduction (60 minutes)

- Unpacking OpenAI: Hype vs. Reality
- Data Sources and Modeling: Sources, Training, and Futures
- Leveraging Your Data vs. Public Domain
- Beyond Basic Interactions: Embedding, Parameters, and Prompts
- Business Case for OpenAI: How You Can Use a Solution Today and Identify Business Value

Ideation & Use Case Roadmap

OpenAI Workshop (8 hours)

- Deep Dive & Security: Model Education, OpenAI Costs, Security Implementation, Prompts, Embedding, Fine Tuning, and AI Hallucination
- Business Case Exploration and Selection: Audience Identification, Success Criteria, Business Case Brainstorming, Active Prototyping, Prompt Testing, High Level Backlog, and Active Prototyping
- Architecture Design and Planning: Power App Wireframing, Power App Feature Selection, Automation, Data Storage, and Roadmap

Proof of Value

OpenAI Engagement (2-4 weeks)

Sample deliverables may include:

- Internal Data Review
- Prompt & Response Engineering: Creates up to Ten Prompts & Responses to Ensure That Model Can Answer Specific Questions
- Model Selection
- PowerApp: 2-Page Application Which Interfaces with the Deployed OpenAI Model
- Updated Roadmap & Next Steps
- Robust Security & Governance
- Balance Self-Service & Enterprise BI