

OpenAI has developed models to facilitate human interactions and enable people of all skill levels to guickly and easily build prototypes and explore possibilities. This technology promises to improve efficiency and productivity by reducing time to market and accelerating prototyping.

OpenAl Jumpstart helps your team identify your starting point with OpenAl and achieve proof of value within a month. Leveraging OpenAI can create massive business impact, but it is more than cutting edge technologies and algorithms. Our approach is tailored to meet your organizational readiness for Azure OpenAI through a phased progression of education, ideation, roadmap, and proof of value to achieve scale across the business.

Why It Matters

Unpacking OpenAl

What it is and what it isn't, various models, what's hype, and what's available today -OpenAl is a great way to get started with Al and ML, as they provide an accessible entry point for beginners and experienced users alike.

Security Implementation

OpenAI is designed to be secure and reliable, making them an ideal choice for applications requiring high security.

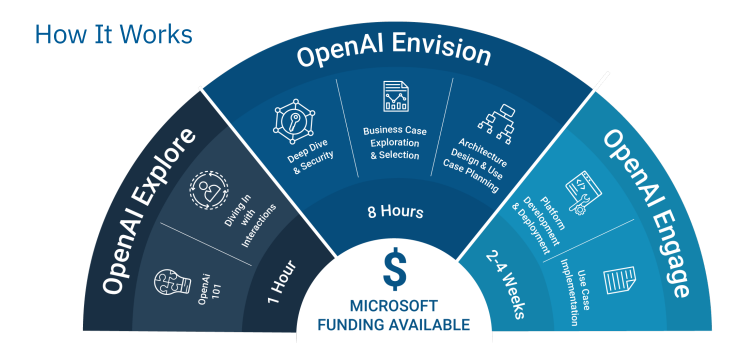
Cost Consideration

OpenAI is relatively inexpensive compared to other AI and ML solutions, making them a great option for businesses on a budget.

Model Selection

OpenAl offers a wide range of models to choose from, allowing users to select the model that best suits their needs.

- Use Case Exploration and Selection OpenAI can be used to explore and select the best use case for a given application.
- Architecture Design and Planning OpenAl provide an easy way to design and plan the architecture of an AI or ML application, making them a great choice for developers.
- Live Action Prototyping Moving from possible to actionable
 - Prompt review
 - Identify if external data is needed
 - Identify use cases for data search, anomaly detection, etc.



Azure OpenAI Service



Deployed within your Azure subscription, secured by you, accessed only by you, and tied to your datasets and applications



Large, pretrained AI models to unlock new scenarios



Custom AI models fine-tuned with your data and hyperparameters



Built-in responsible AI to detect and mitigate harmful use



Enterprise-grade security with role-based access control (RBAC) and private networks

Sample Deliverables

- Scenario Justification Can this problem be solved by OpenAI?
- Prompt and Response Catalog
- Scenarios Selection (choose 1)
 - Prompts engineering
 - Document conversation Prompts built on a single document
 - Intelligent search Prompts over documents inside of cognitive search
- PowerApp Built on Identified Prompts
- Use Case Roadmap

Why 3Cloud

3Cloud is your one accountable partner to deliver Azure infrastructure, data and analytics, and application development with the fastest time to value from our experience, tools, and accelerators. 3Cloud is the largest pure-play Azure partner in the ecosystem with unequaled expertise in Azure. We have hundreds of Azure experts, including MVPs and Fast Track Solution Architects, with thousands of hours implementing cutting edge solutions with Microsoft's most advanced technology.



