Azure AI- Use case Implementation

Veragor Implementation designed to help you create a AI enabled solution on Azure quickly and efficiently to solve your business problem. We will develop & deploy AI based solution, leveraging Azure Cognitive Services, Azure Well-Architected and the Cloud Adoption Framework.

Business Outcomes



Data-Driven Decision Making AI can be used to extract valuable insights from large datasets, enabling data-driven decisionmaking and predictive analytics



Enhancing Customer Experience with Al: Explore personalized recommendation systems, chatbots, virtual assistants, and sentiment analysis to deliver exceptional customer service



Scalability and Process Automation Al-powered automation can streamline repetitive tasks, optimize business processes and enhance scalability

Investment \$30,000 Duration 6 Weeks.

What you can expect



- Single subscription with any three use cases
- · Workload of 6 weeks estimation
- · Implementation of AI Cognitive services
- · Four Scenario specific Services
- Scope of 1 synapse Analytics workspace & 1 data
 lake



Approach

- · Understand current business problem
- · Understand pain points and business requirement
- · Brainstorming high-impact Al use cases
- Identifying a top 3 Al use cases to get started with a 6weeks Implementation leveraging CAF & WAF



Deliverables

- Al enabled Solution
- WAF with best practices
- Solution document
- Knowledge base

()

Up to 6 Weeks





Innovative engagement with Microsoft Certified Professionals that add values into your business

- · Playbook Automation
- · Speedy Delivery
- · Future envisioning
- Agile Delivery

Additional areas of focus	
WAF	Design your solution leveraging Well Architected Framework
Compliance report	Scan your environment to ensure fully governed and compliant subscription