PwC and Microsoft

GenAI Azure QuickStart

Laying a foundation for Generative AI

Generative AI services, such as Azure OpenAI Services, integrate cuttingedge models into platforms like Azure, empowering organizations to harness the full potential of AI. By leveraging the security, scalability, and seamless integration offered by the Azure cloud platform, organizations can confidently develop powerful AI solutions while ensuring the confidentiality and integrity of data within their own environment.

\$15.7^{tr}

Potential contribution to the global economy by 2030 from Al

+26%

Up to 26% boost in GDP for local economies from Al by 2030

~300

Al use cases identified and rated are captured in our Al Impact Index

Benefits

Embrace Generative AI responsibly:

PwC provides a secure environment that prioritizes governance, risk and controls, and responsible AI practices.

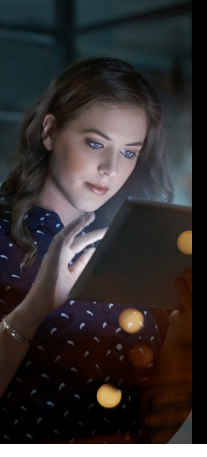
Strong Alliance with Microsoft & Azure OpenAl Service: PwC collaborates closely with Microsoft and leverages the Azure

OpenAl Service to develop scalable Al solutions.

Retooling for enhanced effectiveness:

PwC focuses on retooling existing platforms to upskill employees and maximize the efficiency of current offerings.





Deliverables and activities may include:

Assessment & Recommendations

- Assessment of current AI capabilities.
- Recommendations and roadmap for AI implementation.

Setup Azure OpenAl Services infrastructure

- Assist in the deployment and configuration of Microsoft Azure OpenAI API endpoints and integrations with foundational infrastructure.
- Configure Microsoft Azure OpenAI services for authentication and authorization
- Configure initial orchestration layer for data protection and auditing including: metering, sensitive data filtering, audit logging with appropriate data sharing.
- Identify, document and implement privacy policies and standards for the environment.

Training

Develop training material to help motivate and align business leaders

Use case



Challenge

Enable proof-of-concept testing for Generative AI with an innovative test environment for a major US bank while adhering to complex internal IT governance and legacy technology infrastructure. A key requirement was to enable strict tracking of application development and usage.



Solution

PwC engaged the customer's IT teams to design a scalable innovation architecture that fit within existing governance policies and legacy infrastructure. PwC deployed Azure OpenAl Services and a full suite of cloud services including Power BI, Azure Cosmos DB, Azure Kubernetes Service (AKS) and Sentinel.



Results

The bank has a secure innovation environment to explore Generative Al use cases and applications with data protection in place from prototype through to testing. Logging and monitoring are in place to enable effective cost and usage tracking.



Let's connect



Varma Rudraraju Director – Cloud & Digital varma.rudraraju@pwc.com



Dave Mendlen Partner – Microsoft Azure solution eliverydave.mendlen@pwc.com

© 2023 PwC. All rights reserved. PwC refers to the US member firm, and may sometimes refer to the PwC network. Each member firm is a separate legal entity. Please see www.pwc.com/structure for further details. This content is for general information purposes only, and should not be used as a substitute for consultation with professional advisors. Internal for PwC and Microsoft use only.