PwC and Microsoft

PwC Generative AI Knowledge Modernization

Securely and responsibly transform data and knowledge work to a competitive advantage

PwC and Microsoft are using Microsoft's OpenAI services to create the future of knowledge work by enabling Generative AI (GenAI) for specific industry and business use cases built on a foundation of trust. We are reimagining the way we work with Azure OpenAI Service, internally and with our clients.

Benefits

Safeguard data and securely deploy responsible AI with a proven governance model developed and is being tested with PwC as a first use case and replicated with our other clients.

Stand up and scale GenAl at any point in your journey, with offerings from assessment & discovery to integration, deployment & monitoring.

Transform knowledge work to drive value realization for enterprise businesses and their IT groups using deep industry use cases powered by Azure OpenAI Services.

Responsibly drive 50% to 90% productivity improvements in repetitive tasks such as knowledge capture, process automation and content generation.



Features



Proof-of-value workshops

We collaboratively determine business needs, rapidly assess and approve value, and generate real demos and proof of concept.



Model validation and tuning

We work with you on your use cases to validate GenAl models, then finetune models to increase consistency and accuracy based on business needs.



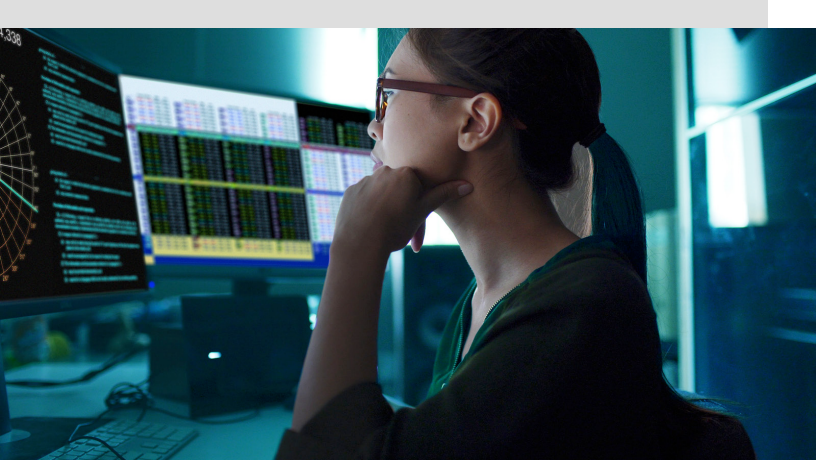
Delivery transformation at scale

We help you stand up an Al Factory to scale the use and adoption of GenAl, including multi-year roadmaps to maximize value across the organization.

0) —— (
0) —— (
0) —— (

Al governance at scale

We work with you to establish a GenAl governance framework to scale with the needs of your organization while maintaining responsible Al principles.



Real-world use cases

Here are some of the results we are currently seeing with our clients:

Regulatory Text Classification in financial services

Regulatory rules are correctly identified ~80-95% of the time and policy review time can be reduced by more than ~50%. Use cases include ESG, tax and audit reporting.

• Safety Automated Narrative Generation in manufacturing ~90% touch-time savings for 250,000 cases of inventory a year.

Inclusion Exclusion criteria generation across industry Our approach performs at an accuracy level of ~78% where no automation existed previously.

• Negation Detection in life sciences

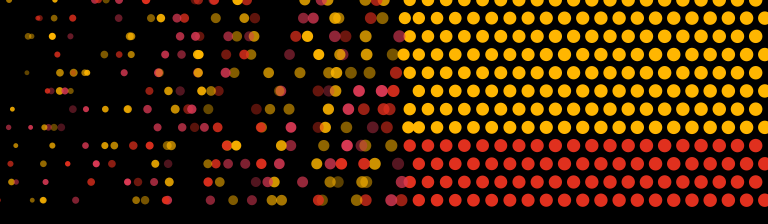
Generating templated clinical trial inclusion exclusion criteria to help drive patient enrollment and trial success, improving the precision of one model pipeline from ~73% to 94%.

• Insurance pre-authorization in healthcare

Effectively create pre-authorization letters with optimal approval rates for patient insurance claims, targeting more than ~70% time-savings.

• Text Summarization and synthesis for Marketing Content

Reduction in human-hours that goes into enhancing search engine metadata on a monthly basis, as the AI generated outputs can serve as a starting point.



Let's connect



Matt Hobbs Microsoft Practice and US Alliance Leader matthew.d.hobbs@pwc.com



Matt Labovich PwC Principal, Data and Al matt.labovich@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.