

Microsoft Artificial Intelligence



Embrace the digital revolution.

The rapidly changing technology landscape of artificial intelligence including machine learning and robotic process automation, are quickly automating a lot of our everyday tasks, making our jobs not only easier, but smarter and more productive as well. The reality is that the Artificial Intelligence revolution is here to stay and will impact almost every aspect of business and our personal lives. The future of work is the "Augmented Workforce", but this has to be implemented with attention to ethics and an understanding of technology limitations!

Talk to us if you want help to assess how Microsoft Al services can be used to help your business. Whether you want to gain insights from your data using Al Analytics, use Natural Language Bots to help reduce call center volumes, automate mundane tasks, predict outcomes, recommend products or increase efficiency by using or adding AI Copilot features to your company's digital products, we are here to advise, guide and if you want us to, implement AI solutions for you. We can accelerate and de-risk your AI journey. Our standard approach is shown below but we can also deliver custom journeys to meet specific needs, feel free to ask Al@tekenable.com.

Al Accelerator with TEKenable



Why TEKenable

Experts in Rapid Digital Transformation through Low Code platforms. We are an Irish technology company with over 160 staff delivering the latest innovative business solutions to forward-thinking public and private enterprises in Ireland the UK and the Middle East. We are ISO 27001, 13485 and 9001 certified. In 2019, we were named Technology Business of the Year, we were listed in the Deloitte Fast50 in 2019, 2020 2021 and 2022 and won the Deloitte Impact Award for Technology in 2019 & 2022. As a Microsoft Partner, we are Microsoft Partner of the year for Business Applications 2021. We are early adopters of AI technology and have been working with Microsoft AI solutions for over six years both in R&D and solving real world problems.