

		Sectors						
Data Domain for Artificial Intelligence	Value Proposition	AgriFood and Beverages	Manufacturing products	Engineering making equipment and parts	Architecture & Construction Management	Transport and Logistics	Financial Services & Legal Services	Retail & Hospitality
ERP Optimising Systems	Enterprise Resource Planning – Forecast , Schedule, Optimise	X	X	X	X	X	X	X
Expert Systems	Inference Engines, Knowledge Base	X	X	X	X	X	X	X
Factory Floor Robots	Automate manual process effectively, reactive machines	X	X	X				
Robotic Process Automation Software	Automate manual process effectively, reactive machines	X	X	X	X	X	X	X
News Feeds	Increase customer engagement	X	X	X	X		X	X
Machine Learning Algorithms	Forecast Utilisation, Predictive Analytics, Price/Purchase Prediction, Virtual Sales Assistant	X	X	X	X	X	X	X
Computer Vision	Quality Assurance, Virtual Diagnostics, high speed Image recognition	X	X	X	X		X	X
Chatbots & Intelligent Agents	Customer Service, Customer Experience, Personal Productivity, Knowledge Management	X	X	X	X	X	X	X
Speech Recognition	Speech to Text, Text to Speech, Language translation	X	X	X	X	X	X	X
Augmented Reality	Equipment maintenance and training, Virtual Shopping	X	X	X				X
Virtual Reality	Teleconferencing, virtual Exhibition / product demonstration	X	X	X	X			X
Natural Language Processing	Language Translation, Interpreting text (unstructured data), Converting to structured data	X	X	X			X	X
Autonomous Vehicles & Drones	Safe movement, safe delivery	X	X	X		X		
Quantum Computing	Solve intractable Business Optimisation problems rapidly, improve data encryption	X	X	X	X	X	X	X