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Executive Summary

Artificial intelligence has become a transformative force in recent years, reshaping product industries and the way we run our businesses. By driving product and customer innovation, and enhancing productivity, AI is enabling enterprises to better address customer needs and increase competitiveness — both globally and in the Middle East, Türkiye, and Africa (META) region. Additionally, governments in the region plays an extremely important role in driving AI transformation by setting strategic visions, investing in infrastructure, implementing regulations, and fostering innovation.

Driving AI innovation at scale requires enterprises to systematically assess the risks and challenges of organisation-wide AI implementation. This InfoBrief offers an overview of global and regional AI markets, focusing on the following key areas:

• The Al Revolution:

The transformative impact of AI on business and National AI initiatives

Demystifying Al:

A non-technical overview of how Al algorithms work

A Deeper Look at Al Investments:

Investments across the Al value chain.

• Understanding Al Challenges:

Tackling the challenges to accelerate Al adoption

Succeeding with Al:

The path to impact and key success factors

Understanding Al Use Cases:

Productivity vs. revenue play

Al Governance by Design:

Ensuring long-term success in Al

The Al Journey Ahead:

Key takeaways for a sustainable Al-driven business

By addressing these critical areas, organisations can effectively navigate the evolving Al landscape, harness its full potential, and position themselves for long-term success in an increasingly competitive world.

The Al Revolution

The transformative impact of AI on business



IDC Worldwide AI & Automation Prediction 2025

Growing Al Spending to Drive Product and Process Innovation of core IT spending of the world's largest 2,000 firms will be allocated to Al initiatives, leading to a double-digit increase in the rate of product and process innovations.

Artificial intelligence has, especially over the past two to three years, heralded game-changing innovation in both product development and operational processes, driving a fundamental shift in how enterprises function, bolster internal productivity, and meet customer needs. In the area of product innovation and advancement, Al empowers organisations to create and deliver exceptionally customised and relevant offerings. Al has the capacity to examine customer preferences and behaviors, empowering businesses to customise their products to cater to individual requirements. This transformative impact is reshaping industries and creating new opportunities for growth and differentiation. Around 60% of organisations in the META region have already prioritised Al investments to transform their business (Source: IDC EMEA Digital Executive Sentiment Survey 2024), a trend which has been driven by a number of key factors outlined below.



5

Top Drivers for Al Adoption in the META Region



42%

Strengthen and expand customer experience

Al has been an important to catalyst for delivering personalized customer experiences.



40%

Build digital business capabilities

Al is being leveraged to introduce digital products and services that can deliver differentiated business value.



36%

Drive innovation

Al is also being leveraged to drive research and development for accelerated product design and innovation.



34%

Drive higher revenue growth

Organisations use AI to improve financial performance, including both revenue and profitability.



26%

Improve decision making process

Al is helping organisations gain more granular insight into business performance.



26%

Create new revenue streams through data monetisation

Alis being infused into data monetisation initiatives to deliver incremental business value across different industries.

Source: IDC Data, Al and Automation Survey 2023 (base: 344)

6

National AI Initiatives for Driving Global Competitiveness

Governments play a pivotal role in Al transformation by setting strategic visions, investing in digital infrastructure, introducing policies, guidelines, and regulations, fostering an innovation ecosystem of start-ups and scale-ups, revamping the education system, and building local Al skills. The United Arab Emirates (UAE) and Saudi Arabia ranked 4th and 5th place, respectively, in terms of government promotion of investment in emerging technologies among 130 countries. This ranking underscores the strong commitment of these governments to driving the adoption and integration of cutting-edge technologies.

A Comparative View of Al Market Readiness (Global Ranking Among 130 Countries), 2023

Country	Government Promotion of Investment in Emerging Tech	Investment in Emerging Technologies	Al Scientific Publications	Regulation of Emerging Technologies
UAE	4	10	79	9
KSA	5	30	52	18
Türkiye	29	105	20	66
Egypt	43	75	84	24
Qatar	19	17	106	25
Oman	24	42	99	46
South Africa	84	40	25	60

Source: networkreadinessindex.org/

Examples of Government Initiatives Across META to Drive National AI Competitiveness



Data and Al Authorities

The Saudi Data and Artificial Intelligence Authority (SDAIA) was instituted in 2019.



Al Strategy

Many countries in the region such as Türkiye, Qatar, Oman, UAE, Saudi Arabia, and Egypt have already introduced their AI strategies.



Introduction of New Ministries

The UAE introduced the AI Ministry in 2017. In 2019, the scope of the Ministry was expanded, and it was renamed the Ministry of AI, Digital Economy, and Remote Work Applications.



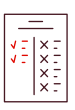
Workgroups/Councils to Guide Government Authorities and Drive Al Initiatives

The UAE Council for Al and Blockchain was established in 2018 to boost the number of Al initiatives.



Guidelines and Thought Leadership

Saudi Data and Artificial Intelligence Authority published the second version of AI Ethics Framework version in 2023.



AI-Centric Policies and Regulations

Türkiye introduced Draft Al Law in 2024 to ensure the safe, ethical, and fair use of Al technologies.



Al Start-Up Programs

In 2024, Saudi Arabia announced that it will pledge \$1 billion to an AI startup accelerator program.



Al Technology Ecosystem

The UAE, Saudi Arabia, Qatar, Bahrain, and South Africa have attracted significant investment from cloud providers; government support is also available to nurture indigenous Al-centric tech companies.



Research and Development

The Falcon Foundation Model was developed by the Abu Dhabi Technology Innovation Institute; many other foundational model development initiatives were created across the region.



Transforming Education System

The first Al-focused university in the region, Mohammed Bin Zayed University of Al, was established in 2019 in the UAE.



Al-Centric Policies and Regulations

The Saudi Data and Artificial Intelligence Authority and Nvidia are working together to expand Saudi Arabia's supercomputing capabilities.



Talent Capacity

The UAE ranks third globally in attracting Al talent, after surging ahead in Al investment and education in 2023 (Source: Al Index Report 2024, Stanford University).

Demystifying Al

A non-technical overview of how Al algorithms work

What Is AI?

Al allows computers to perform tasks that typically require human intelligence. This includes things like recognising patterns, making decisions, learning from data, and even understanding natural language.

Difference Between Rule-Based Systems and Artificial Intelligence

Rule-based systems

operate by following a set of predefined "if-then" rules created by humans to make decisions or perform tasks. They are effective in well-defined, static environments but lack flexibility and cannot adapt to new situations unless the rules are manually updated.

Al systems

learn from data and improve over time. Al can analyse patterns, make predictions, and adapt to changing conditions without needing specific rules for every possible scenario. This makes Al more suitable for handling complex, dynamic environments where outcomes are uncertain or difficult to predict in advance.

60%

of organisations surveyed in the META region prioritised AI as the top investment area over the next 12 months.

Source: IDC META Digital Executive Sentiment Survey 2024 (base: 498)

A Simplified View of Al Technologies

Descriptive Al

The analysis of images or event data streams enabling the detection, analysis, and response to people and objects in real time, such as through machine vision technology.

Predictive Al

The analysis of large data sets to identify long-term patterns in behavior and to detect changes (e.g., digital twins and threat detection).

Generative Al

Generating new content – such as text, images, video, or designs – by learning patterns from large data sets.

Distribution of Total AI Spending

While predictive and descriptive Al currently dominate Al investments, the proportion of spending on generative Al is steadily growing.

15%	48%	37%
Generative Al	Descriptive Al	Predictive AI

Source: IDC UAE, South Africa, and Saudi Arabia Generative Survey, 2023 (base: 99)

A Deeper Look at Al Investments

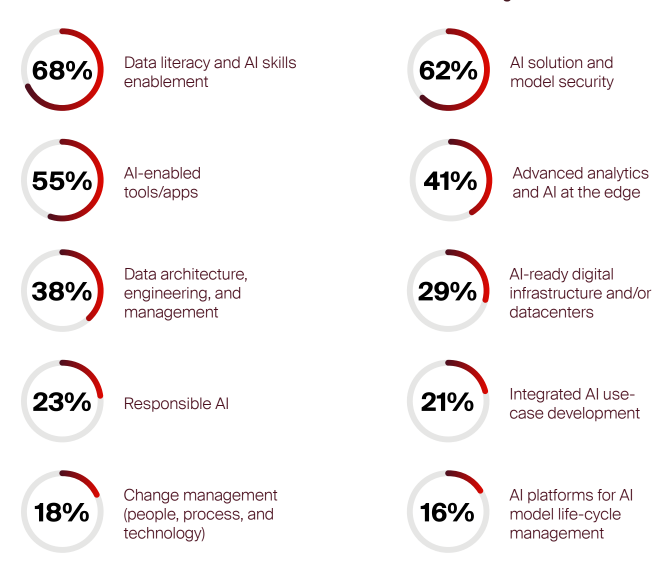
Investments across the AI value chain

Employee enablement through AI upskilling and reskilling initiatives, along with improving data literacy, ranks among the top AI-related investment priorities for organisations in the GCC.

Data architecture modernisation initiatives and Al-enabled advanced analytics also stand out as key focus areas. Organisations recognise that successfully integrating Al into business processes depends on the availability of high-quality data. Diverse, high-quality data is crucial for ensuring accurate predictions, improving model performance, and enabling organisations to extract meaningful insights. This capability drives effective decision-making and fosters innovation across various applications, positioning businesses to thrive in an increasingly competitive landscape.

Al solution and model security is also a high-priority area for many organisations. It is encouraging to see that the growing awareness of securing data and Al-driven digital business solutions is prompting organisations to prioritise security and privacy-related investments in their Al initiatives.

Al Investment Priorities Across the Al Value Chain in the META Region



Source: IDC META Data and Al Survey, 2024 (base: 360)

Understanding AI Challenges

Tackling the challenges to accelerate Al adoption

Understanding AI challenges is crucial for success in the AI journey. These challenges — ranging from data quality and model bias to ethical concerns – are key obstacles to Al development. By addressing them head-on, you can ensure robust, accurate, and fair Al systems. Overcoming these hurdles also fosters innovation, as it encourages creative problem solving and adaptability. Additionally, tackling challenges builds trust with stakeholders, as it demonstrates a commitment to responsible Al. Ultimately, addressing these issues is essential for unlocking Al's full potential and achieving sustainable, impactful solutions that support advancements in various fields.

Understanding and Trackling the Challenges of Scaling Al **Adoption Across META**



Lack of skills and expertise to quickly build and deploy Al



Confusion over GenAl and Al



The unpredictable cost of Al



Lack of GPUs and/or servers to run Al workloads



Al products and services offerings being overwhelming



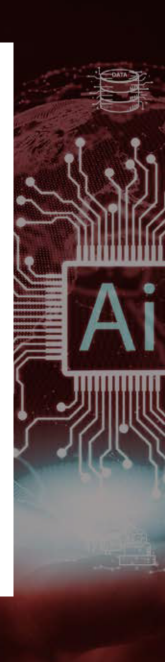
Inability to move from testing and piloting to production (inability to scale AI)



Lack of a strong business case



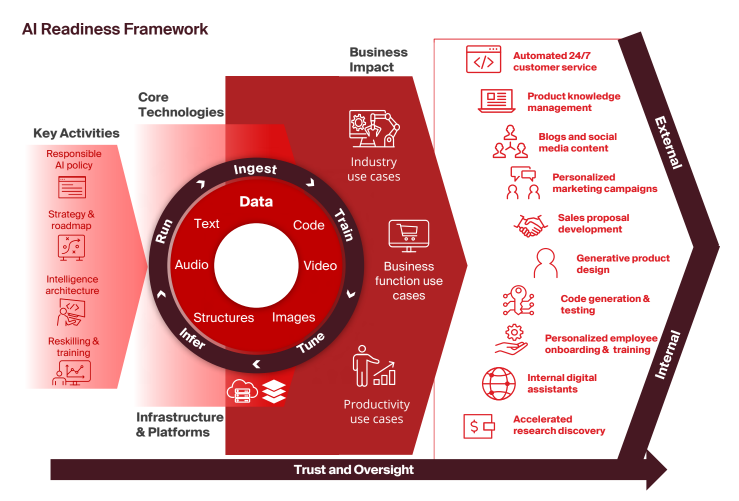
Privacy and security concerns



Succeeding with Al

The path to impact

The below framework is designed for business and technology leaders and outlines key characteristics for developing an AI strategy, prioritising use cases, and engaging stakeholders to maximise Al's value.



Source: IDC PlanScape: Developing Your Path to Impact with Generative AI

Key Activities: Before any of the core technologies of Al are explored, the set of key activities should be put in place, starting with the formulation of a robust, organisation-wide strategy, implementation of a responsible Al policy, designing a modern data architecture, and enabling employees through trainings.

Core Technologies: Once the key activities are in place, the next step is to develop a clear understanding of the data that is available, as well as the core Al technologies and their capabilities.

Infrastructure and Platforms: Deploying a cloud-native digital infrastructure for compute intensive Al workloads and enabling a data and Al platform are instrumental in maximising Al's value.

Trust and Oversight: Transparency, biases, regulatory compliance, governance, and ethics associated with AI should be subject to a robust trust and oversight program.

Use Cases: The next step is prioritising an identified set of use cases. IDC defines a use case as a business-funded initiative enabled by technology that delivers a measurable outcome.

Key Success Factors

1 ____ Business and IT Alignment



Organisation-Wide Al Strategy

Build an Al strategy and roadmap with a set of defined and measurable business goals to align the organisation on the key areas that will most likely deliver the maximum business impact.



IT & Business Alignment and Innovation Culture

Enable an innovation-driven culture through a cross-functional collaboration between IT and business teams to deliver incremental business value.



Executive Sponsorship

Ensure cross-domain collaboration through executive sponsorship. This group should also be responsible for highlighting the vision, priorities, and risks on a regular basis.



Responsible Al Policy

Establish a responsible Al policy that includes defined principles around fairness, transparency, protections, and accountability relating to the data that is being used to train models, as well as the usage of the results.

2 — Building High-Performing AI Teams

On the technology front, organisations should focus on building strong teams with data and Al capabilities, integrating technical expertise with business competencies. The typical roles in Al teams include data engineers, data architects, Al/ML Engineers, data scientists, software developers, business analysts, ethics and compliance experts, industry domain experts, and change management specialists.

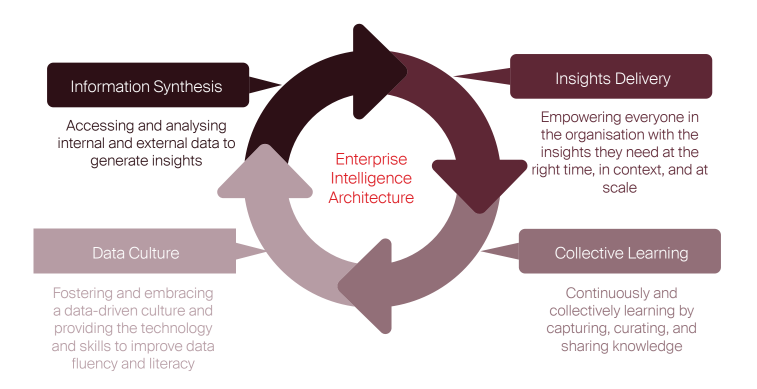
Al Skills Shortages in the META Region

50%	Al Leader	49%	Data scientists
45%	Technology skills (e.g., Hadoop, R)	40%	Data architects/ engineers
40%	IT security/ privacy experts	36%	Functional analysts (e.g., HR, finance)
35%	SW/DevOps engineers	31%	Statisticians/ algorithm developers

Source: IDC Data, Al and Automation Survey 2023 (base: 443)

Building a modern data architecture and becoming a data-driven organisation is a major struggle for any company. It requires a fundamental change in the way organisations govern their continuous transformation and evolution.

Key Capabilities Needed for Building a Strong Data Foundation



Source: IDC

Data-Related Challenges Highlighted in META

Organisations should identify their key data-related challenges and address them, as success in the Al journey depends on high-quality data.



Data security risks



Inefficient data architecture and siloed/fragmented data



Lack of skilled resources for data management and reporting



Lack of tools for optimal reporting/ analysis



Ineffective use of modern databases

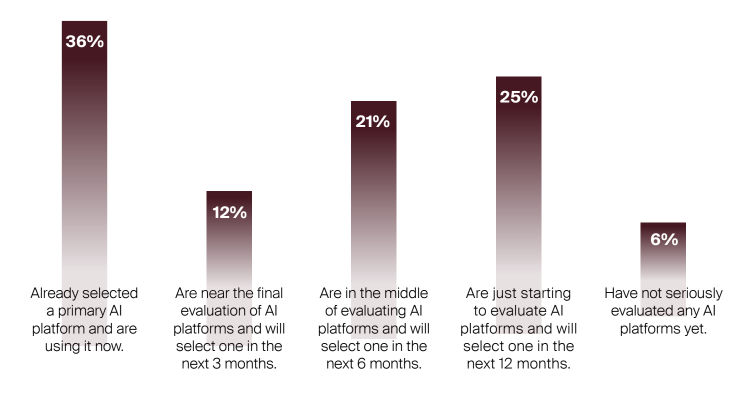


Lack of standardised techniques to capture, store, and analyse data

4 — Al Platforms for Centralised Model Lifecycle Management

Al platforms facilitate the development and management of Al models and applications. It manages They manage the entire lifecycle starting with data ingestion and continuing through data preparation, model development, model testing, model deployment, and model lifecycle management, including monitoring model performance, model cost, and regulatory compliance.

Adoption of Al Platforms in the META Region



Source: IDC META Data and Al Survey, 2024 (base:360)

META Organisations' Expectations of AI Platforms

Awareness is strong in the META region about the importance of implementing Al platforms to infuse Al across different processes.



Model explainability/ transparency Cost reporting

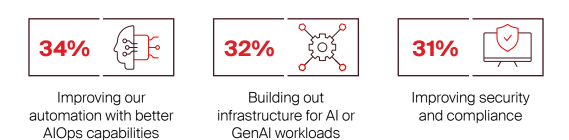
Automation of data preparation and training steps Model fine-tuning

Source: IDC META Data and Al Survey, 2024 (base: 360)

5 — Al-Ready and Cloud-Native IT Infrastructure

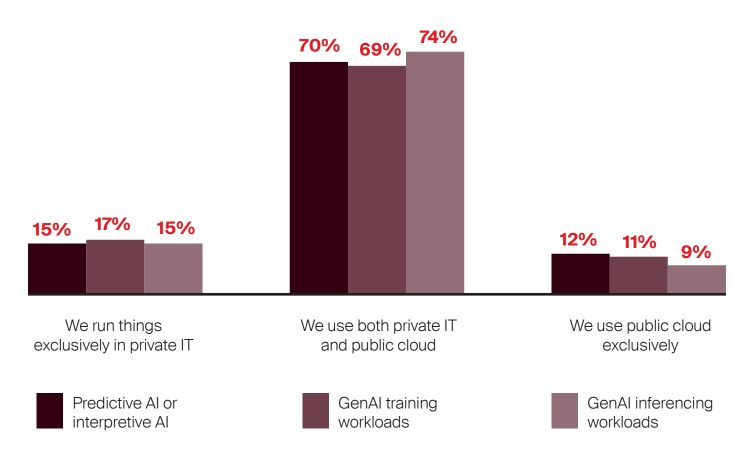
Availability and cost of Al-ready infrastructure are major challenges for organisations in the Middle East, Türkiye and Africa region. To remain competitive, they must plan for both current and future IT needs. A hybrid cloud model offers significant advantages by allowing organisations to dynamically scale resources and choose between public and private cloud environments based on workload requirements, ensuring efficiency and cost-effectiveness.

Top 3 IT Infrastructure Priorities of Organisations in the META Region



Source: IDC AI-Ready Infrastructure Survey, 2024 (base: 354)

Al Model Deployment Preferences of Organisations in the META Region



Source: IDC AI-Ready Infrastructure Survey, 2024 (base: 354)

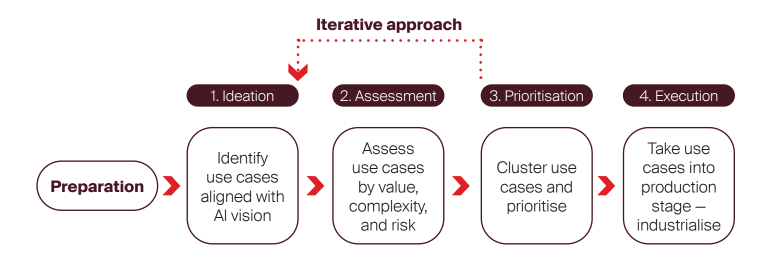
Al Use Case Selection and Prioritisation

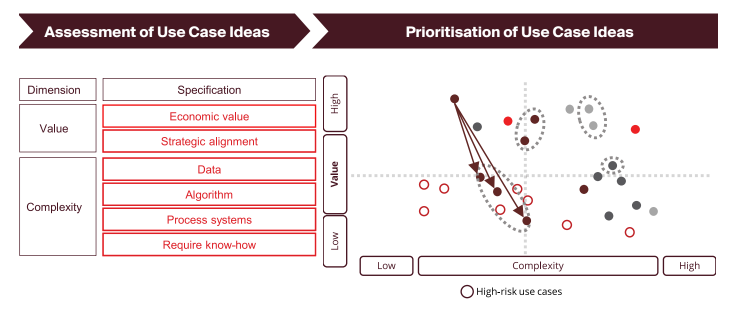
Promote a Culture of Experimentation

To succeed in their Al journey, organisations should encourage a mindset of experimentation where teams are empowered to test new Al solutions, learn from failures, and iterate quickly. This approach fosters innovation and helps identify the most effective Al applications for the business.

The source of new ideas does not have to come solely from an organisation's internal teams. The type and degree of collaborating with external stakeholders such as technology vendors, startups, academic institutions, and industry experts depends on the business needs. These partnerships bring in fresh ideas, specialised expertise, and innovative approaches that can accelerate Al adoption.

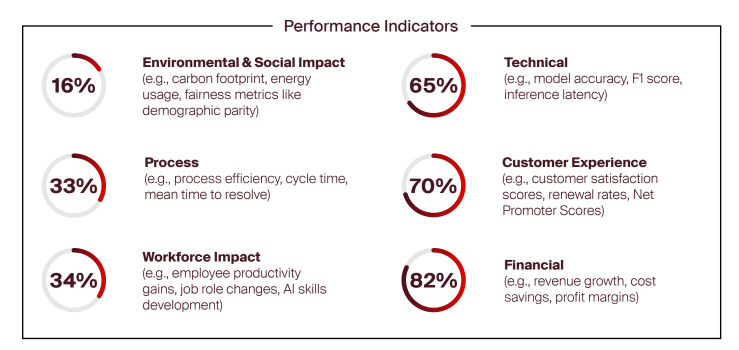
Prioritising GenAl Use Cases Based on the Business Impact



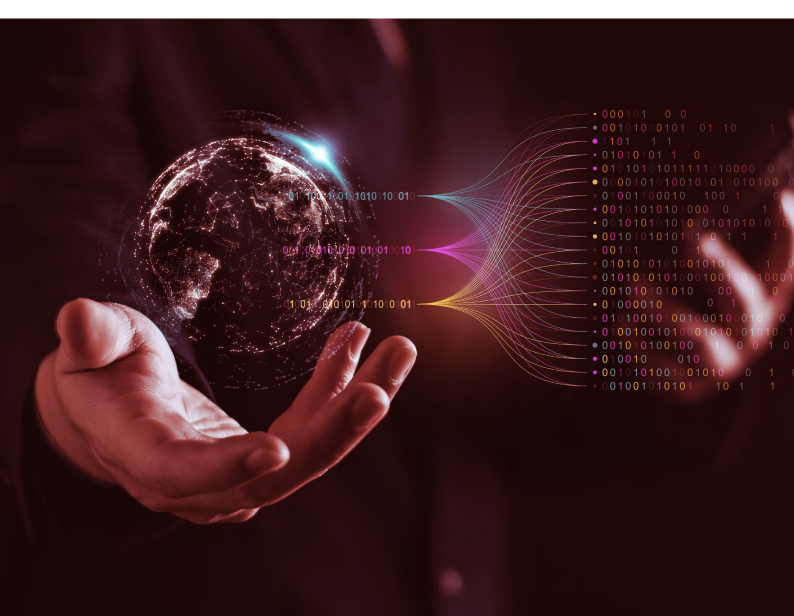


Source: IDC

Key Performance Indicators for Measuring Business Impact of Al



Source: IDC META Data and Al Survey, 2024 (base: 360)



Understanding Al Use Cases

Productivity vs. revenue play

A use case is a business-funded initiative enabled by technology that delivers a measurable outcome. There are a mix of internal and externally facing use cases, each with its own level of potential risk and business impact, which needs to be incorporated into a use-case prioritization framework for any organisation kickstarting their Al journey. Generative Al has significantly transformed the way we approach use cases.

Three Broad Types of Al Use Cases Shaped by the Generative Al Evolution



Productivity use cases are aligned to work tasks such as summarizing a report, generating a job description, or generating code. GenAl functionality is being infused into existing applications (e.g., Microsoft 360).



Business function use cases tend to integrate a model with corporate data for use by a specific department (e.g., marketing, sales, procurement). These business function use cases require integration with established enterprise applications from vendors such as Salesforce, Oracle, SAP, and ServiceNow.



Industry use cases will require more custom work. Examples include generative drug discovery in life sciences and generative material design for manufacturing.



IDC Worldwide Digital Business Strategies Prediction 2026 Al-augmented decision making for CXOs

of enterprises will develop new KPIs directly tied to digital business outcomes through the application of advanced analytics and Al.

Use Case Strategy: Productivity or Revenue Play?

Productivity

Enterprises will leverage GenAl and automation technologies to drive

\$1 trillion in productivity gains by 2026.

IDC Future of Work FutureScape, 2024

Revenue

By 2025, 35% of enterprises will have mastered the use of GenAl to co-develop digital products and services, allowing their revenue growth to double compared to their competitors.

IDC Digital Business FutureScape, 2024

Autonomous AI Use Cases with Agents

From assistance to actions to ecosystems

Understanding Al Agents

Al Agents are LLM- powered autonomous software entities that perceive their environment, make decisions, act upon them and interact with users or other systems in a manner like a human. Today, these agents are advancing towards multi-modal foundation models and will be able to handle more complex workflows where multiple agents can collaborate to execute complex business processes.

Common Features of Al Agents

Planning

Al agents can plan and sequence actions to achieve specific goals. The integration of LLMs has revolutionized their planning capabilities.

Tool Usage

Advanced AI agents can use various tools, such as code execution, search, and computation capabilities, to perform tasks effectively.

Perception

Al agents can perceive and process information from their environment, to make them more interactive and context aware.

Memory

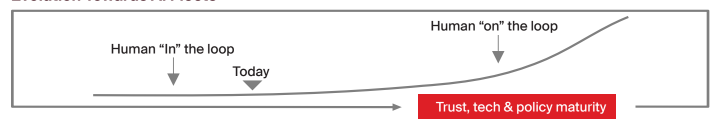
Al agents have the ability to remember past interactions and behaviors. They store these experiences and even perform self-reflection to inform future actions.



IDC Worldwide Artificial Intelligence and Automation Prediction 2026 Rise of Al Agents

of enterprises will develop new KPIs directly tied to digital business outcomes through the application of advanced analytics and AI.

Evolution Towards Al Fleets



Autonomous Al agents

TRUST Humans are "operators, supervisors and architects"

TECH Humans are "operators, supervisors and architects"

POLICY Policy formalization and embedment

Al Co-pilots / Al Assistants

Al provides recommendations for decision making

Experimental agent frameworks

Responsible AI by design

Al Agent Fleets

Capabilities, shares decisionmaking duties

Virtual workforces of "Al" agents and marketplaces

Productionized monitoring - " Al immune systems"

Source: https://www.aura.vc/articles/the-rise-of-autonomous-ai-agents-debundling-the-market-landscape

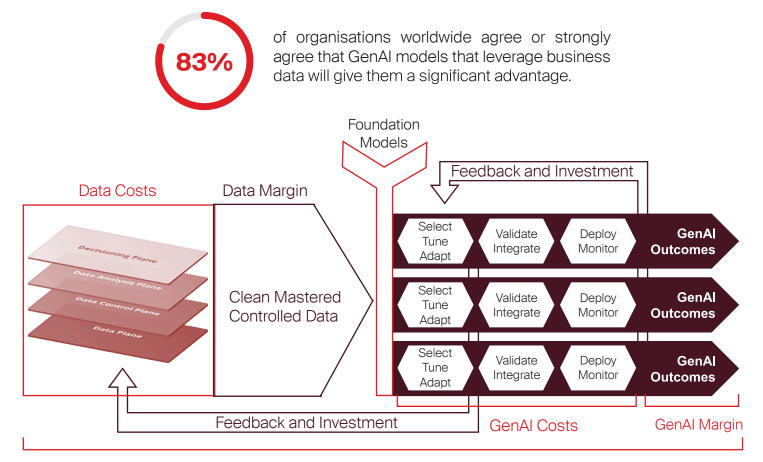
Al Governance by Design **Ensuring long-term success in Al**

A Holistic View of Al Governance

Organisations need a disciplined and systematic approach to leveraging Al. This approach involves the codependency among data, models, and outcome. However, new data value chains bring with them a set of concerns within the enterprise, including control of data and intellectual property (IP), infrastructure costs, regulatory risks, and accuracy of GenAl models. Additionally, GenAl adds another layer of complexity into how we work with Al; GenAl supports more modes of content, meaning that data used with foundation models can be multimodal. Data formats and types shared with foundational models are varied, from structured to unstructured and from alphanumeric text to binary audio, images, and video.

Why Is Enabling Data Governance for Generative Al Important?

Where more traditional AI solutions leverage data inside an enterprise to build models that are trained on the internal data, generative AI introduces new data value chains into enterprises in which internal data is used with external models to augment model outputs used to tune and refine public models, and in some cases, organisations are building private models.



Total Value Add

Enabling data governance for AI drives improved relevancy and accuracy of AI model output, thus leading to meaningful and more impactful business outcomes. It also supports compliance with policies and regulations regarding the use of personal and/or corporate sensitive information in a responsible way.

Understanding the Broader Concept of Responsible Al Usage

Stakeholders, especially business executives, must understand Al's challenges and limitations and become educated/literate in fairness, ethics, and explainability. They must also assess how Al decisions will contribute to the ultimate goal — or do the opposite. They must become accountable for their domain and make the right decisions instead of leaving them to technical experts. Therefore, having a holistic understanding of the responsible Al concept is highly important for organisations that want to implement Al at scale.

Al ethics

provide the philosophical foundation and considerations to align Al usage with user expectations, organisational values, and societal laws and norms.

Responsible AI,

on the other hand, refers to the practical implementation of practices that ensure AI systems are developed and used in a way that is ethical, transparent, accountable, and reliable.

Trustworthiness

is a multidimensional concept, encompassing several core elements that collectively ensure AI systems can be reliably utilised in a manner that upholds ethical principles and societal norms.



Al ethics

Al ethics provide the philosophical foundation and considerations to align Al usage with user expectations, organisational values, and societal laws and norms. Al ethics guide the development, deployment, and use of artificial intelligence across the enterprise and its ecosystems.



Responsible Al Capability

Operationalize ethical alignment by:

- Developing Al with fairness in mind to avoid bias
- Ensuring that Al systems are transparent and that their decisionscan be explained
- Incorporating mechanisms for accountability and reparation if Al systems cause harm

Technology

- Systems and platforms
- Transparency and interpretability
- Bias mitigation, security, and privacy
- Policies and risks remediation

•



Governance

- Oversight and accountabilities
- Trade-offs
- Data governance
- Model governance

Processes

- Data-centric methods
- Model-centric methods
 - Product management
- Holistic approach

Talent

- Ethical expertise
- Multidisciplinary teams with ethicists
- Al knowledge with ethical understanding
- Continuous learning and communication



Trustworthiness

Fairness and non-discrimination

Reliability and safety

Transparency and explainability

Accountability and responsibility

Social and environmental well-being

Privacy and security

Outcome of trustworthiness

Ethical alignment

The Al Journey Ahead

Key takeaways for a sustainable Al-driven business

1

Build an Organisation-Wide Al Strategy

Build an Al strategy and road map that aligns with the business goals and identify all key business stakeholders to ensure successful execution.

2

Develop Organisational Guardrails & Policies

Counter the rollouts with essential governance — both for IT and business — through a responsible AI policy.

3

Develop Internal Skills; Enable an Innovation-Driven Culture

Assess workforce requirements and launch training programs to upskill and reskill the workforce in emerging technologies; ensure cross-collaboration of different functional teams for an accelerated innovation journey.

4

Create a Partner Ecosystem-Led Approach for Al Adoption

Build an ecosystem of trusted partners to co-create and co-innovate; build solutions to address specific industry challenges.

5

Embrace a Data-First Approach

Manage and govern data based on a structured approach; capitalise on the data to build Al-enabled business use cases.

6

Build Hybrid-Cloud and Multicloud Architectures

Modernise the entire IT stack to enable a microservices-based, cloud-native IT architecture to drive platform-led Al innovation.

7

Enable an Al Platform-Based Model Lifecycle Management

Invest in AI platforms to manage and govern the entire model development, implementation, and operations lifecycle.

8

Assess and Address Privacy and Security Risks

Ask the essential questions about data security and privacy risks based on an organisation -wide trust framework.

9

Define the Business Needs and Identify Use Cases

Design-led thinking, structured brainstorming, and ideation sessions will uncover multiple value generators and business benefits.

10

Embark on Pilots and Measure their Impact

Establish metrics and other measures to make decisions about the value of use cases.

11

Scale from Pilots to Actual Deployments

Prioritize use cases with the biggest value and start scaling to create a wider organisational impact; ensure continuous monitoring and improvement.

Data and AI Practice at e& enterprise

e& enterprise **Data and AI** Practice transforms businesses by leveraging cutting-edge analytics to drive insights, optimise operations, and enhance decision-making

200+

Use cases developed

20+

Countries (clients)

e& enterprise Data & Al Value Proposition

In-Depth E2E Experience

We manage the entire Al process, from initial strategy to final deployment with proprietary Al-first enterprise transformation framework.

High-Impact AI Solutions

We have deployed 250+ Al/ ML models and 200+ use cases across 20+ countries.

Accelerated Time-To-Value

Leverage and customise our pre-built solutions to enable faster deployment compared to in-house development.

Skilled Al & Domain Experts

We have a growing team of 100+Data and Al professionals and sector specialists across multiple sectors.

Technology & Platform Agnostic

Compatibility with multiple technologies and platforms ensures our solutions are scalable and easily integrated.

Industry Focus



Banking & Insurance (BFSI)



Public Sector



Education



Retail



Healthcare



Telecom



Aviation



Oil & Energy



Logistic



Insights to Action: Leveraging Data and AI to Power Business Decisions



Al agents are transforming business operations, enabling real-time automation, decision-making, and hyper-personalization. Success isn't about replacing human intelligence but augmenting it. The future belongs to organizations that seamlessly integrate Al agents—adapting strategy, governance, and collaboration to drive efficiency, enhance customer experiences, and unlock new levels of innovation and growth

Amit Gupta

Vice President of Data & Al Practice, e& enterprise



Data & AI Consulting Services

Al Readiness

- Data & Al maturity assessment
- Al & data strategy formulation
- Al use-cases roadmap with priority, impact & feasibility
- Playbook & training module for chief Al & data office

Transformation

- Data monetisation strategy & execution
- Data governance & compliance
- Co-sourcing & resource secondment
- Data integration & interoperability

Al Scale Up

- Responsible Al framework
- design & implementation
- Al performance optimisation for speed and scalability
- Stakeholder engagement and change management planning & training
- Data & Al centre of excellence setup, strategy and operations

Solutions Tailored to Specific Business Needs



Al for Sustainability

Intelligent practices for efficient operations



Gen Al Offering

Generate content (e.g., text, images, videos)



Al in a Box

Ready-to-deploy Al-based accelerators



Tailored A

Customisable Al offering for business use cases



Visualisation as a Service

Dashboards for augmented insights & business intelligence



e& enterprise Data & Al



Data as a Service

Modernise data platform, data warehousing, data migration and cloud data platform, master data management, data governance



Embedded Al

Customised Al layer for your existing business systems



Robotic Process Automation

Intelligent business process automation



CVM as a Service

Maximising the long-term value



Al for Cybersecurity

Intelligent practices for efficient operations

About e& enterprise

e& enterprise is a digital transformation leader supporting governments and large-scale organisations in building and scaling their digital core.

Through optimising operations, enhancing customer engagement, and data-driven decision-making, we enable seamless, sustainable, and secure transitions into the evolving digital world.

Currently operating in the UAE, KSA, Egypt, Turkey and Oman, e& enterprise brings cutting-edge digital scalable solutions designed to deliver tangible business value and address the unique challenges faced by organisations and executives across industries.

With a proven track record as a trusted digital transformation partner, technical expertise, and the ability to deploy and manage complex solutions, e& enterprise provides collaborative tailored solutions that empower customers to navigate their end-to-end digital transformation journey.

To learn more about e& enterprise, visit our site or reach out:

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About IDC

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