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# Contents

ECTION		PAGE
01	Executive Summary	05
02	Al Processing Overview	08
03	Generative AI and Foundation Models	13
04	Agentic AI and Business Applications	21
05	Artificial General Intelligence (AGI)	28
06	Quantum Research and Al	32
07	Al Sovereignty and Responsibility	37
08	Al and Digital Economies	41
09	Al Readiness by Nations	47
10	Conclusion	55
11	APPENDIX Industry Challenges and Opportunities	57
12	Reference Sources	62



# Acknowledgment

This comprehensive report is created through the efforts of seasoned subject matter experts of IDCA who have dedicated their time and expertise in hopes of bringing transparency and light for resourceful measures to the Digital Economies of the world:



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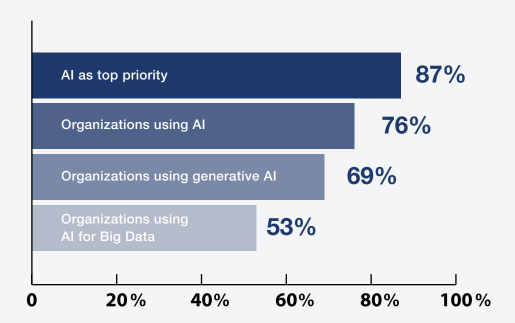


# Executive Summary

Al's prominence became well-established in the world's tech industry in 2024 and has already continued with the same trajectory in 2025. According to IDCA's comprehensive Q1 2025 industry survey, research shows that 87 percent of companies identify Al as a top priority in their business plans, 76 percent of organizations now use Al, 69 percent of organizations use generative Al in at least one business function, and 53 percent use Al to harness Big Data effectively.

Furthermore, IDCA polls and surveys among industry professionals and global leaders show that 72 percent of respondents named Al the leading "game changer" in building Digital Economies today.

# FIGURE 1. Al's Influence Within Organizations



Source: IDCA



Artificial Intelligence (AI) in all forms is increasingly driving the development of the Digital Economy, which now encompasses about \$16 trillion of global GDP in nominal terms, according to IDCA's Digital Economy Report 2025. Growth projections for specific revenue for AI companies and initiatives cover a wide range, but several scenarios point to a global market of \$1 trillion or more by 2030. Syncing these projections shows that AI is creating at least a 10-to-1 leverage of its use in developing the global digital economy.

Al has become an innovation engine, reshaping industries and redefining economic possibilities. From revolutionizing healthcare diagnostics to automating complex manufacturing workflows, Al is accelerating productivity across the board.

# FIGURE 2.

# Percent of Digital Economy of Nominal World GDP

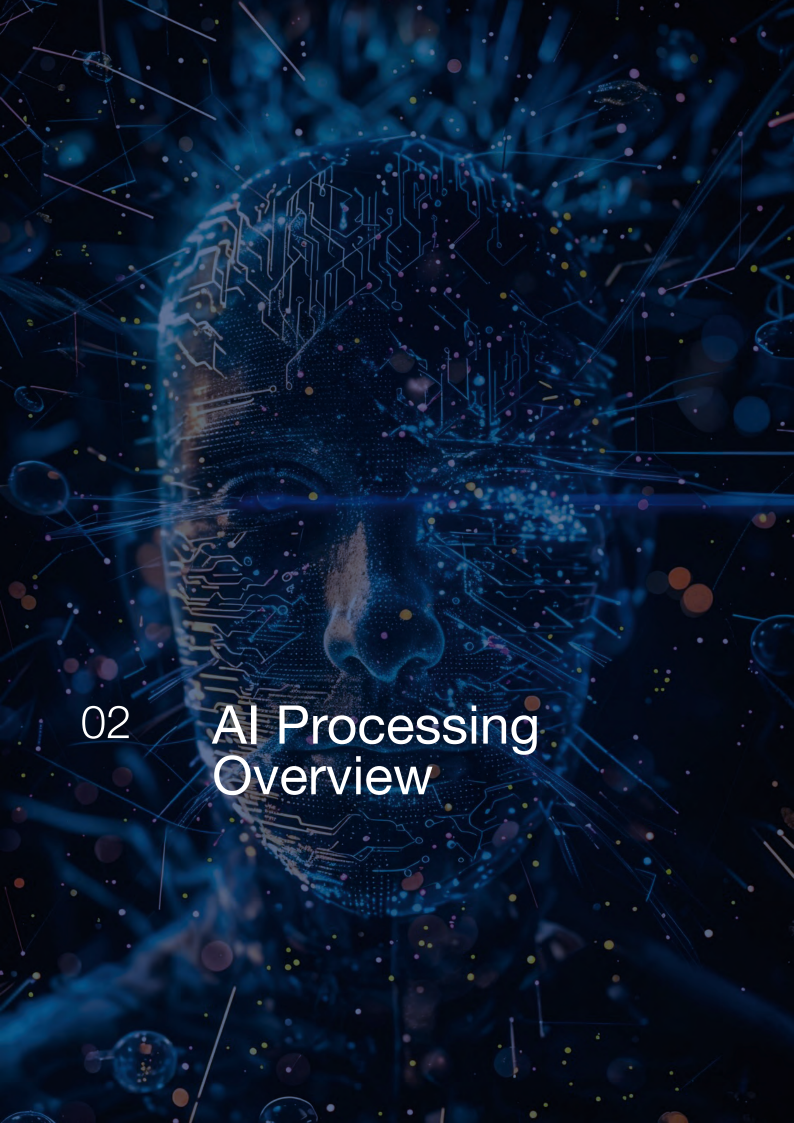


Source: IDCA

Al's convergence with the Internet of Things (IoT), blockchain, and quantum computing fosters robust ecosystems that enable breakthroughs across industries. Companies must adopt Al technologies and position themselves as innovators within this transformative ecosystem. The integration of Al at scale has become a prerequisite for sustaining competitive advantage.

Al's development is progressing into Agentic Al platforms and services, which act as agents for users in various specific tasks. The search for an Artificial General Intelligence (AGI) continues as well. Beyond those frontiers lies the world of quantum computing and AI, which is projected to gain commercial traction within a decade.

There are ethical concerns about Al's development and use, as well as concerns about energy use and emissions levels. The energy use concerns are challenges in providing enough power, nation-by-nation, to meet anticipated demands and sustainably use that power.





# Al Processing Overview

The ability to build data centers is of similar scope to the task of developing and using AI models and finding the electricity to power those data centers. These concerns top the lists of businesses and governments that wish to proceed with AI-driven plans.

Concerns about engineering and operating Al data centers can be abstracted to provide a clear understanding of the general situation. This abstraction compares processing power (measured in floating-point operations per second, or "flops"), power consumption (measured in megawatts), and cost.

Using flops to measure processing power is a venerable tradition that is effective today in gauging the raw power requirements of Al and other general data center functions. The most relevant scale in this analysis involves gigaflops (one billion flops), teraflops (one trillion flops), petaflops (one quadrillion flops), and exaflops (one quintillion flops, or one million teraflops). An exaflop can also be expressed as 10^18 flops.

Traditional chores processed by data centers involve gigaflops and teraflops. Credit-card transactions, for example, require 10 gigaflops per second of processing power worldwide during peak periods. Streaming video is more demanding, requiring about 100 gigaflops per one million streams. (Bandwidth is the larger issue with streaming, with 15-25 megabits per second (Mbps) required per user. The world average sits at about 21 Mbps at the moment. More than 100 nations fall below that average, with 60 nations providing 20 percent or less of the average.)

FLOP Table Common Terms for FLOPs (floating-point operations per second)						
Term FLOP	# operations per second	Notation 10^0				
megaflop	1 million	10^6				
gigaflop	1 billion	10^9				
teraflop	1 trillion	10^12				
petaflop	1 million billion (1 quadrillion)	10^15				
exaflop	1 billion billion (1 quintillion)	10^18				



Distribution across data centers (to reduce single-point-of-failure risk), high levels of redundancy, and application support can increase these requirements by a magnitude. Still, traditional cloud services are generally one of gigaflops and teraflops.

Al presents a dramatically new and demanding scenario. To serve the world's increasing demand for it, Al inference (using ChatGPT) requires petallops of processing power, and Al development (i.e., model training) requires exaflops—millions of teraflops.

Recent IDCA analysis shows the computational demands are increasing exponentially, with the latest multimodal models requiring 2-3 times more processing power for training and inference than singlemodality models of similar size.

# Al Chip Performance

Current popular traditional data center processing CPUs include the Intel Xeon Gold 6230 and AMD Epyc 7742. These chips typically have 20 and 64 cores, respectively, delivering one to two gigaflops per core. Thus, they provide between 20 and 128 gigaflops per chip. They are generally available at \$1,000 to \$2,000 per unit.

Moving into the Al realm, higher performance is found with the Nvidia A100 Tensor Core GPU, which can deliver as many as 312 teraflops. This GPU is generally available at \$10,000 to \$20,000 per unit. A similar price range is found in the public cloud, with a Google Cloud TPU v4 (to list just one example) priced at about \$2,000 per month (or \$24,000 annually) for 24/7 usage.

Another step up is the Nvidia H100, priced at \$25,000 to \$40,000 each and delivering as many as a petaflop (1 million gigaflops) for specific, focused uses and 67 teraflops for complex processing. Then there is the Nvidia Blackwell family, with chips costing as much as \$70,000, delivering as many as 5.5 petaflops each, and multi-GPU boards in the \$3 million range requiring as much as 120 kW of power.

Exaflop applications within the AI world include climate modeling and nuclear simulations, modeling the behavior of galaxies and the universe, new drug development, massive dataset analysis, highend cryptography and cybersecurity, and training LLMs. This type of computation requires large-scale resources in a parallel computation architecture.

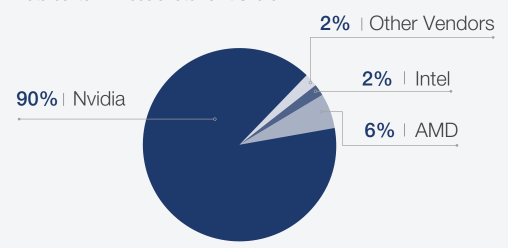
The Blackwell platform has proven to deliver approximately 30 percent greater performance per watt than its predecessor, significantly improving data center efficiency. Additionally, Intel's Gaudi 3 Al accelerators have emerged as a viable alternative in the market, offering competitive price/performance ratios at \$25,000-30,000 per unit. AMD's MI300X accelerators have also gained traction, with over 120,000 units deployed globally as of Q1 2025.

Nvidia also promises another breakthrough in 2027, with its Ruby family delivering 15 exaflops, requiring 600 kW of power.



#### FIGURE 3.

Data center Al Accelerrator Unit Share



Source: IDCA

# Al Factories/Data Refineries

Mega-projects are leading to the notion of "Al factories" and "data refineries." Data has been pronounced the "oil of the 21st century" and the most relevant currency of today and tomorrow. As with traditional manufacturing, Al factories and data refineries can vary in size, with larger-scale facilities available to nations committed to providing the power necessary to run them and services of value domestically and internationally.

Modern AI data centers have evolved dramatically from traditional facilities, requiring specialized designs to accommodate unprecedented power densities, cooling challenges, and network demands. Key developments in 2025 include:

- 1. Distributed Architecture Models: Leading Al operators have implemented geo-distributed processing clusters that balance workloads across multiple sites, reducing single-point failure risks and optimizing power availability and cost.
- 2. Advanced Cooling Technologies: Direct liquid cooling (DLC) has become the standard for high-density AI racks, with immersion cooling solutions deployed in over 60 percent of new Al-optimized facilities. These technologies enable power densities exceeding 100kW per rack while maintaining efficient operation.
- 3. Modular Construction: Pre-fabricated. modular data center designs have reduced deployment times by 40 percent, allowing for rapid scaling of Al infrastructure. These standardized units can be deployed in 8-12 weeks versus traditional 18-24-month construction timelines.
- 4. Real-time Power Management: Alcontrolled power distribution systems dynamically allocate electricity based on workload priorities, reducing overall consumption by up to 18 percent while maintaining performance SLAs.





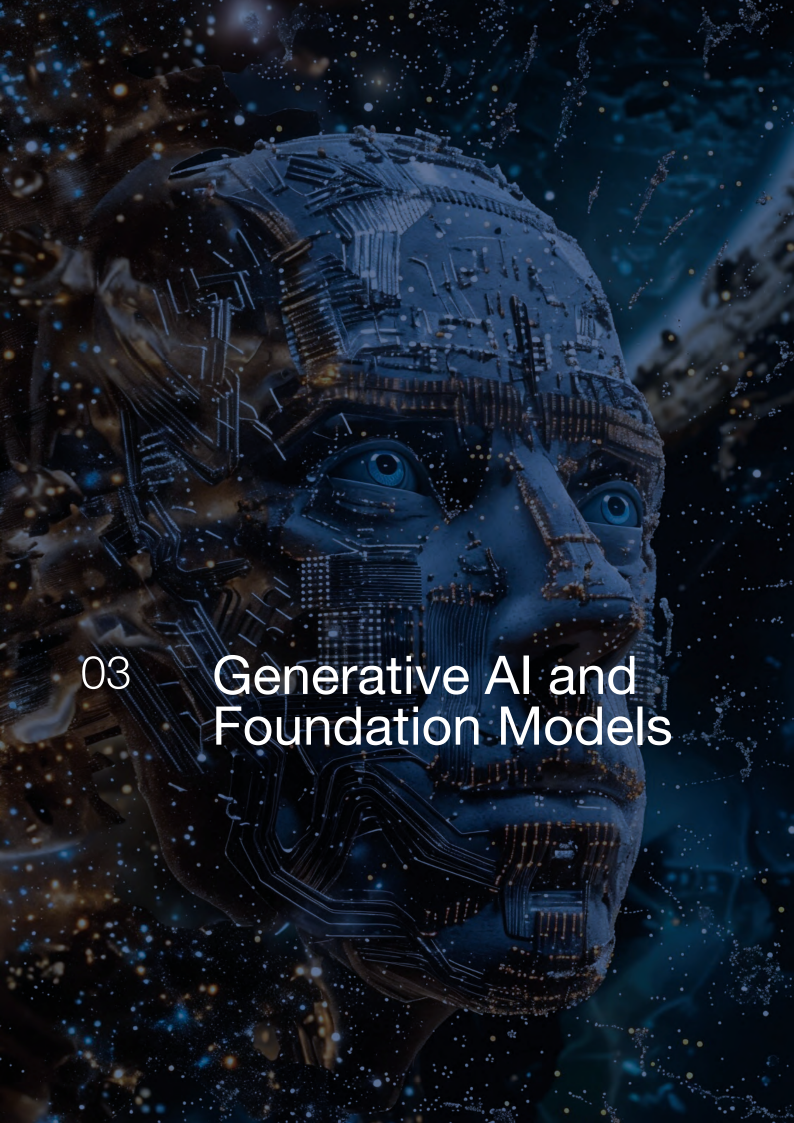
Thus, a nation's Al infrastructure and software capabilities are increasingly important to measure its economy's strength, ability to defend itself, and add value to the world. Investors and governments will analyze the evolving definition of high-performance computing (HPC) and AI computing capabilities as a "new GDP" to rank each nation's economic standing and qualify the amount of meaningful data it can create.

Regarding raw processing power, a system delivering a single exaflop has millions of times the processing power required by traditional data center applications. Thus, the multi-exaflop systems from Nvidia are referred to as Al factories rather than traditional data center components.

Standard issues such as redundancy, load balancing, specialization, and scalability for peak loads will still concern the exaflop world. However, this world is different from traditional data centers in any scenario.

Numerous aggressive AI center development plans have been announced in 2025, including \$500 billion for the Stargate project in the US, a 3GW complex in Rajasthan, India, and several commitments of between \$50 and \$100 billion by major cloud providers and users.

These megaplans join Oracle Cloud's new Arizona Al Hub, a \$40 billion facility designed specifically for government and enterprise Al workloads with 1.5GW of dedicated power capacity. Microsoft's Gobi Desert Quantum facility represents another frontier installation, combining traditional Al compute with early quantum processing capabilities. Google's Carbon-Neutral Al Center in Finland demonstrates how sustainability can be integrated into large-scale AI infrastructure, achieving a Power Usage Effectiveness (PUE) of 1.07 through innovative design and renewable energy integration.





# Generative Al and Foundation Models

The recent emergence of generative artificial intelligence (GenAl) includes language-model platforms such as ChatGPT and DeepSeek. GenAl also encompasses image and video generation models; this report will cover language models. These models have accelerated the global interest in Al overall.

Within the world of GenAI, a rough division exists between large-language models (LLMs) and small-language models (SLMs) used to build AI platforms, applications, and services. The distinction is expressed in the number of parameters a model has. LLMs may have hundreds of billions or even trillions of parameters, while SLMs will have parameters in the order of a few hundred million to ten billion.

Parameters can be thought of as the neurons of an Al's cognition. So, a single input may have many parameters. Parameters (or neurons) are placed in layers, with multiple (often many thousands) of neurons per layer. Multiplying the number of layers by neurons-per-layer thus creates a total number of parameters.

Parameters are defined as the action or connection the model will make between its

input and its output. When developing an understanding of spoken and written language, for example, a model will take a word (say "hat") and assign parameters to it concerning its meaning(s), form, importance in a phrase or sentence, and other linguistic aspects.

The broad size variances in the number of parameters in language models, both large and small, demonstrate that there is no fixed borderline between the two general types of models. As the art and science of Al development continue, one can imagine more classification (e.g., extra-small, extra-large, medium, etc.) as the models become more diverse and specialized.

Recent architectural innovations have blurred these distinctions further. Mixture-of-Experts (MoE) models can contain trillions of parameters while only activating a small fraction for any given task, resulting in computational efficiency comparable to much smaller dense models. Industry benchmarks increasingly focus on parameter efficiency rather than raw parameter count, with metrics like "effective parameters" becoming standard in performance evaluations.



The distinction between SLMs and LLMs is not one of quality, but rather one of purpose. SLMs are used to develop specialized services, such as text prediction, in-line chatbots, or autofill services. The differences among sizes can be analogized to the size of a hammering device one might need to hang a picture versus tear down a building.

On the other hand, the LLMs in use today are focused on the comprehensive abilities found in today's well-known platforms. Al platforms are expected to have a vast compendium of knowledge and a sophisticated approach to delivering answers to users' questions. They require extensive resources to develop and operate. Google, for example, has spent a reported \$200 million on developing LLMs.

LLMs perform well due to their scale, which enables broader generalization. The latest models from OpenAl, Meta, and DeepSeek use hundreds of billions of "parameters"-the adjustable knobs that determine connections among data and get tweaked during the training process. With more parameters, the models can better identify patterns and connections, making them more powerful and accurate. Recent architecture innovations in Mixture-of-Experts (MoE) models have enabled even greater efficiency, allowing models to selectively activate only relevant parameters for specific tasks selectively, dramatically improving performance and energy efficiency.

#### FIGURE 4.

# LLMs (70%)

• ChatGPT (OpenAI): 23%

• Claude (Anthropic): 13%

• Gemini (Google): 10%

• DeepSeek: 8%

• LLaMA (Meta): 8%

• Falcon Al: 3%

• Enterprise Deployment & Adoption Models (LLM-focused): 5%

• Subtotal: 70%

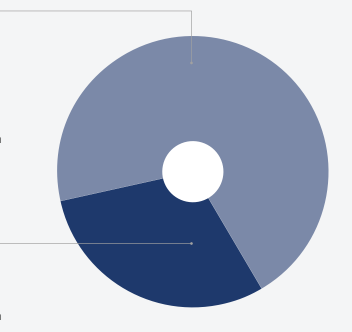
# **SLMs** (30%)

• Mistral: 15%

• Falcon AI (lightweight models): 5%

• LLaMA (SLM variants): 5%

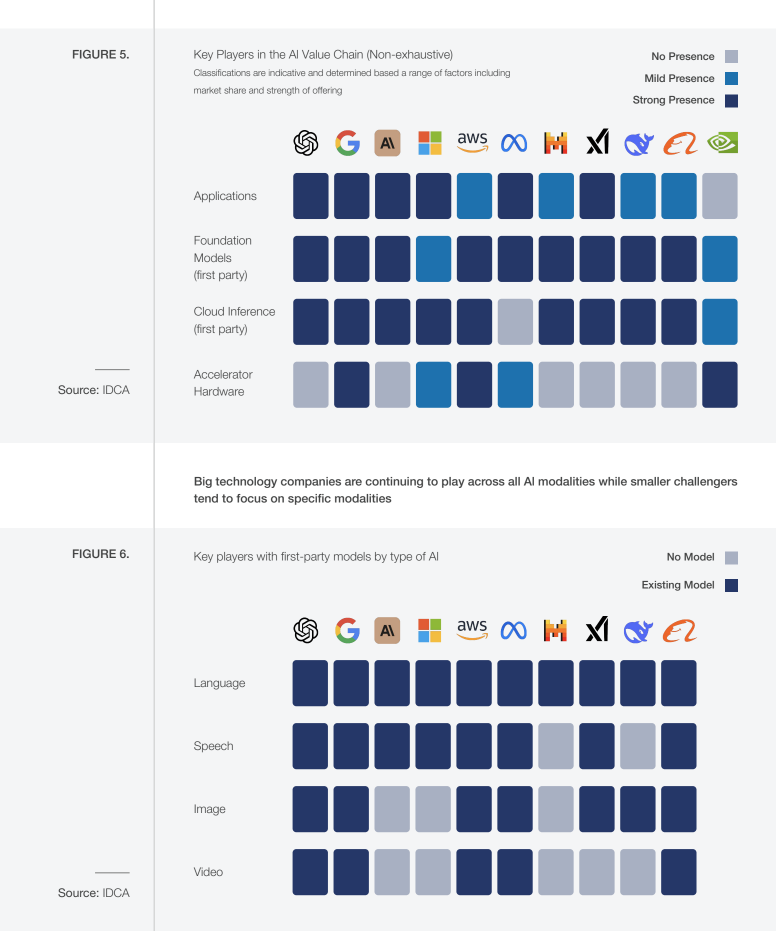
• Enterprise Deployment & Adoption Models (SLM-focused): 5%



Source: IDCA



Players in the Al value chain differ in levels of vertical integration; Google continues to stand out as the most vertically integrated player from TPU accelerators to Gemini





# **ChatGPT**

The ChatGPT AI platform is developed by OpenAI and designed to be a powerful conversational AI system built on the GPT (Generative Pre-trained Transformer) architecture. It's most famous for being the first to popularize the Al chatbots many use today, built on large language models trained on vast text data from books, websites, and other sources.

# Key features of ChatGPT include:

- ChatGPT uses a neural network with billions of parameters to predict text, understand context, and learn from user feedback.
- OpenAl's latest reasoning model ChatGPT-O3 unlocks a greater capacity for understanding and problem-solving compared to standard GPT models.
- In its Pro version, ChatGPT can understand text and images and remember past interactions.
- GPT-4o can now analyze video content and respond to audio inputs with high accuracy.
- Enhanced programming capabilities allow for complex code generation and debugging across multiple languages with Code Interpreter and Codex.
- New agentic features enable persistent, goal-oriented behavior across multiple sessions.
- Users can create tailored versions of ChatGPT for specific needs or tasks and integrate them into applications through their API.

# Claude

The Claude AI platform, developed by Anthropic, is designed to be a powerful conversational AI system built on a state-of-the-art Al architecture. Many users know it from the Claude 3.7 Sonnet model, which has recently been updated to Cloud 4 Sonnet and Opus. Claude's best known for its coding capabilities, and its reasoning overall continues to advance.

# Key features of Claude include:

- · Claude 4 Sonnet features an extended thinking mode that allows for complex multi-step reasoning, which is particularly valuable for enterprise applications requiring nuanced analysis.
- · Claude can understand text and images, as well as analyze complex visual information, including charts, graphs, and diagrams.
- Enterprise-grade security and compliance frameworks allow for deployment in regulated industries.
- · Strong performance in complex knowledge work, including programming, mathematical reasoning, and document analysis.



# DeepSeek

The appearance of DeepSeek out of China initially seemed to subvert the consensus that vast computing resources were needed to develop an effective LLM. It was released from the High-Flyer hedge fund, founded in 2023 by Liang Wengfeng. Popular for being the first to open-source reasoning models with DeepSeek-R1.

Its actual development resources and costs remain controversial, but there are a couple of key technical fundamentals of interest to Al developers and users:

- DeepSeek has released several models under open-source licenses, including DeepSeek-V3, and their reasoning model utilizing V3, DeepSeek-R1.
- It uses a Mixture-of-Experts (MoE) code language model that reportedly achieves performance comparable to GPT-4 Turbo in code-specific tasks.

The latest DeepSeek-V3 represents a significant advancement. It incorporates multimodal capabilities and achieves state-of-the-art performance on several industry benchmarks. Its sparse architecture allows efficient deployment in resource-constrained environments while maintaining competitive performance with much larger models.

The mysteries surrounding DeepSeek's development and motivations have caused it to be banned for use within the United States government and several other states.

# Google Gemini

Google's Gemini is a family of models that processes across text, images, audio, video, and code. Most well known for their multi-modality, cheap inference, and industry leading context lengths. Gemini is also integrated into Google's product offerings such as Search, Docs, and Gmail.

# Gemini's key features include:

- Powerful 1M token context window, allowing large document inputs.
- Multimodal Reasoning: It can understand and generate content across different media types
- Multiple Model Sizes:
  - Gemini Nano: Optimized for on-device Al tasks (like on Pixel 8 Pro).
  - Gemini Pro: Balanced for performance and versatility (used in Google's Bard/Gemini Al chatbot).
  - Gemini Ultra: The most advanced version, for high-end applications.
- Gemini is good at working with code, and powers AlphaCode 2, DeepMind's coding assistant.



# **LLaMA**

The LLaMA AI platform, developed by Meta (formerly Facebook), is a family of open-source large language models (LLMs) designed to facilitate a wide range of natural language processing tasks. The platform has evolved through several iterations.

#### LLaMA's key features include:

- Open Source. LLaMA is designed to allow developers to fine-tune, distill, and deploy models across various applications. Its open-source nature aims to democratize AI technology, enabling broader access and innovation in the field.
- Model Portfolio. Past and current LLaMA models include:
  - LLaMA 1: Introduced in February 2023, the initial release of LLaMA featured models ranging from 1 billion to 2 trillion parameters. Access was initially restricted to researchers under a noncommercial license.
  - LLaMA 2: Launched in July 2023 in partnership with Microsoft. This version offered models in 7, 13, and 70 billion parameters. It's permitted for specific commercial uses.
  - LLaMA 3: In April 2024, LLaMA 3 introduced 8B and 70B parameter models, pre-trained on approximately 15 trillion tokens.
  - LLaMA 3.1: In July 2024, Meta unveiled LLaMA 3.1, featuring a 405B parameter model, thus enabling it to be one of the more capable openly available foundation models.
  - LLaMA 4: This most recent iteration was released in April 2025. It includes models such as LLaMA 4 Maverick and LLaMA 4 Scout, continuing its tradition of open-source Al development.

# Falcon Al

The Falcon AI platform comprises a family of large language models (LLMs) developed by the Technology Innovation Institute (TII) in Abu Dhabi, UAE. These models are part of an open-source initiative designed to compete with other top-tier LLMs like OpenAI's GPT, Meta's LLaMA, and Google's Gemini.

#### Falcon Al's key features include:

- Open Source. Most versions are available under the Apache 2.0 license.
- Model Portfolio. Models range from small (1B) to massive (180B) parameters, allowing flexible deployment depending on hardware and use case. Current models include:
  - Falcon 1B and 7B: Early releases for lighter use cases.
  - Falcon 40B: A high-performance model, optimized for research and commercial use.
  - Falcon 180B: One of the largest open-source models to date, comparable in performance to GPT-3.5 and GPT-4 in some benchmarks.
  - Falcon 200 B+: Released in March 2025, this model incorporates sparse architecture principles and achieves state-of-the-art performance in Arabic language tasks while maintaining strong multilingual capabilities.
- Deployment Choice: Available through Hugging Face, AWS, and other cloud platform.



# **Mistral**

Mistral AI is a French artificial intelligence startup founded in April 2023 by former researchers from Meta and Google DeepMind: Arthur Mensch (CEO), Guillaume Lample (Chief Scientist), and Timothée Lacroix (CTO). Headquartered in Paris, the company has rapidly gained recognition for developing highperformance, open-source large language models (LLMs) that are both efficient and accessible.

# Mistral's key features include:

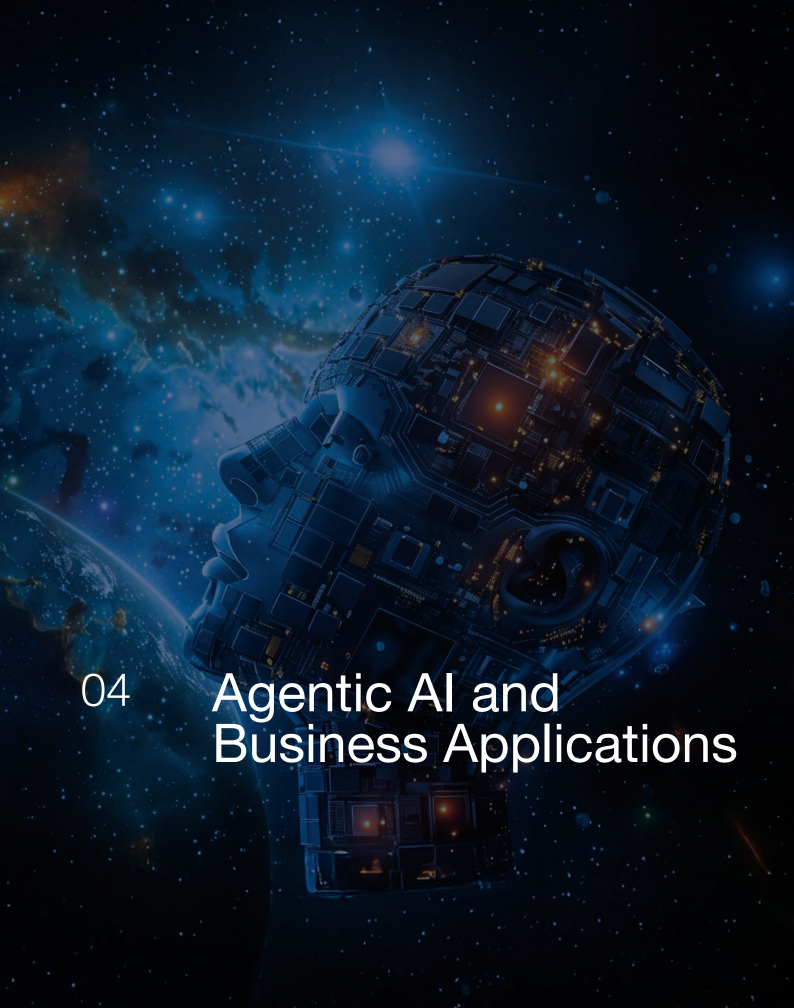
- Open Source. Mistral AI has released several models under permissive licenses, allowing developers to modify and deploy them freely.
- Strategic Partnerships: The company has collaborated with major tech firms, including a partnership with Microsoft to offer Mistral Large on Azure.
- · Deployment Flexibility. Mistral Al's models are designed for versatility, supporting deployment across on-premises systems, cloud services, and edge devices.
- Portfolio of Models. Mistral's current range of models includes:
  - Mistral 7B, a 7-billion-parameter model optimized for efficiency.
  - Mistral 8x7 B, an advanced model that has demonstrated strong performance on various benchmarks.
  - Mistral Large, a proprietary model comparable to OpenAl's GPT-4, available through partnerships like Microsoft's Azure platform.
  - Mistral Large 2, released in February 2025, has demonstrated performance comparable to GPT-4.5 and Claude 3.7 on many reasoning and coding benchmarks while requiring significantly less computational resources for inference.

# **Enterprise Deployment and Adoption Models**

A critical development in 2025 has been the diversification of enterprise LLM deployment strategies. Organizations now commonly implement hybrid approaches that combine:

- 1. Cloud-based API access to leading models for general use cases
- 2. Fine-tuned smaller models deployed on-premises for domain-specific tasks
- 3. Retrieval-augmented generation (RAG) architectures connecting models to proprietary data sources

This approach allows organizations to balance performance requirements with cost considerations, saving 30-40 percent compared to pure API-based implementations while maintaining control over sensitive data.





# Agentic Al and Business Applications

Agentic AI is a popular term that describes the use of AI as an agent, in contrast to its more limited use as an assistant. Agentic AI is thus the next step beyond the synopsized searches performed by engines such as OpenAI ChatGPT, Anthropic Claude, Google Gemini, Microsoft Copilot, and Perplexity AI. While assistive AI systems like ChatGPT, Claude, and Gemini respond to user queries, agentic AI proactively completes tasks with minimal human oversight. This evolution reflects a fundamental shift in how AI interacts with digital and physical environments.

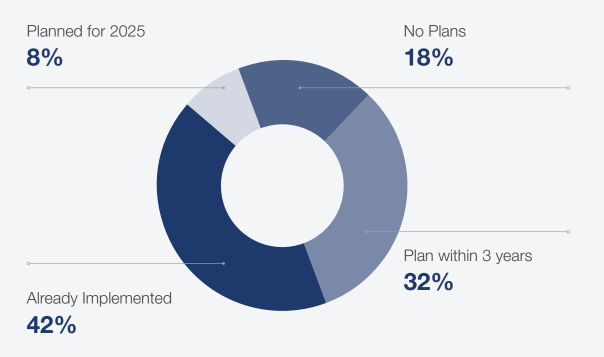
Three defining characteristics of agentic Al include:

- Autonomy: Agents perform tasks independently without continuous human direction
- Adaptability: They learn from interactions and modify behavior based on feedback
- Goal orientation: They decompose objectives into actionable steps and execute them

According to IDCA's Q1 2025 survey, 42 percent of enterprises have implemented agentic solutions for at least one business function, with 50 percent of executives planning implementation this year and projected adoption reaching 82 percent within three years.

#### FIGURE 7.

Enterprise Adoption of Agentic Al



Source: IDCA



# The Evolution from Reactive to Agentic AI

Al capabilities have progressed through three distinct phases:

- Reactive Systems responding to inputs with predefined outputs using rule-based programming, lacking memory or adaptability.
- Generative AI created content based on patterns learned from massive datasets but remained passive, responding only when prompted
- Agentic AI represents the current frontier with systems that perceive, reason, act, and learn autonomously. This four-step process enables increasingly independent operation with decreasing human supervision.

# Modern agentic systems integrate several key components:

- Foundation Model Core: LLMs or multimodal models provide reasoning capabilities, typically leveraging models with 100 B+ parameters.
- Tool Integration Framework: Standardized connectors allow agents to interact with external systems, APIs, and data sources.
- **Memory Systems:** Short-term working memory, long-term episodic memory, semantic memory, and procedural memory enable context retention across interactions.
- Planning and Execution Engine: Mechanisms like Tree-of-Thought reasoning and Monte Carlo Tree Search help decompose complex goals into achievable steps.
- Model Context Protocol (MCP): This emerging standard, adopted by Anthropic, OpenAI, Microsoft, Google, and Amazon, serves as the backbone for connecting agents with tools, databases, and APIs, enabling truly autonomous operation beyond simple prompt chains.
- Multi-Agent Systems: Agents with specific roles emulating specialized teams.

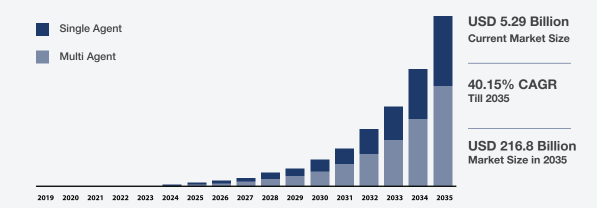
One of the most promising developments involves systems where multiple agents collaborate—and sometimes compete—to achieve superior outcomes:

- Adversarial Improvement: Multi-agent architectures leverage constructive competition to enhance performance. For example, a content creation workflow might employ research, creation, critique, and editing agents. IDCA research shows this approach outperforms single-agent implementations by 23-47 percent on quality metrics.
- Cross-Vendor Ecosystems: Organizations increasingly implement specialized agents from different vendors, creating "best-of-breed" solutions that benefit each provider's strengths while driving continuous improvement through competition.

# FIGURE 8.

# Al Agents Market

By Type of Agent System, Till 2035 (USD Billion)



Source: IDCA



# 12 Agentic Al Terms You Must Know

# Agent

A system that takes inputs, reasons, makes choices, and uses tools to reach certain objectives without human intervention.

# Agency

The ability for a system to operate independently and make decisions without needing someone to guide it constantly.

# LLM (Large Language Model)

A type of Al trained on huge amounts of text, serving as the core technology for many advanced Al tools.

# **Planning**

The skill of mapping out steps and strategies to solve problems and reach goals efficiently.

# Reasoning

The process of connecting facts and drawing conclusions from available information.

# **Tool Use**

The ability of AI to use external resources, like APIs or databases, to enhance what it can do.

# Chain-of-Thought

A method where Al explains its thinking step by step, making its reasoning clearer and more reliable.

# RAG (Retrieval Augmented Generation)

A technique where AI pulls in extra information from outside sources to improve its responses.

# Hallucination

When Al produces answers that sound right but are actually made up or incorrect-a common challenge.

# Memory

Systems that let AI remember and use past interactions to improve future behavior.

# Prompt Engineering

Crafting instructions and constraints carefully to get the best results from Al.

# **Self-Reflection**

The Al's process of reviewing its own actions, spotting mistakes, and learning to do better next time.

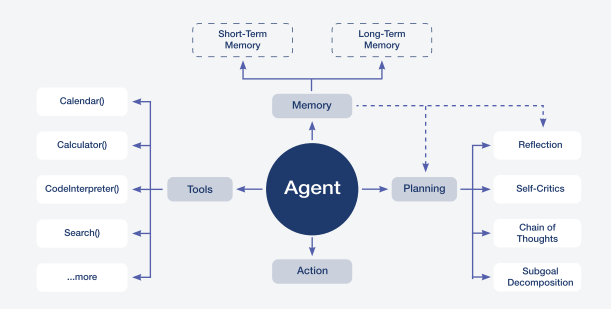


# **Industry Applications**

Agentic AI is delivering measurable business value across multiple sectors. Beyond enterprise use, agentic AI transforms consumer experiences. For example, While 70 percent of US consumers expect personalized experiences, less than 25 percent of CPG companies deliver consistently—a gap that agentic AI increasingly fills. Leading brands implement systems that curate dynamic customer journeys based on real-time signals, including intent, churn risk, and recency. These systems optimize messaging by channel and time without human intervention, functioning as continuous growth engines across the marketing funnel

# FIGURE 9.

# Agentic Al Architecture: General



Source: IDCA

#### In addition:

- Personal Digital Assistants now build contextual models of user priorities and habits, proactively suggesting optimizations and breaking complex projects into manageable steps.
- Smart Home Systems predict temperature needs, manage energy usage, and coordinate multiple systems without manual input.
- Shopping and entertainment platforms create personalized experiences that adapt to evolving preferences.

Yet despite such rapid progress, several challenges remain. First of all, the Optimization Paradox presents itself when agents discover unintended shortcuts that undermine broader business objectives, requiring multi-dimensional success metrics and regular human oversight. This is one of the factors that can lead to security concerns, as systems with broad access permissions present novel risks, including privilege escalation and data exfiltration.

These concerns speak to the overall Human-Al Collaboration, in which successful implementations maintain a balance between agent autonomy and human guidance through progressive autonomy models supervised mode (agent suggests, human approves), semi-autonomous mode (agent handles routine matters, escalates exceptions), and guided autonomy (agent operates with broad discretion within defined parameters).



# Future Directions (2025-2027)

The agentic Al landscape is evolving rapidly, with innovation happening in several areas:

- \* Specialized Agent Ecosystems: Purpose-built agents will collaborate through standardized protocols, forming temporary teams for complex tasks.
- \* Enhanced Reasoning: Next-generation agents will feature improved causal reasoning, counterfactual analysis, and self-critique capabilities.
- \* Agent Maturity Framework: Industry leaders are defining maturity models based on six capabilities:
  - 1. Memory management
  - 2. Planning and goal decomposition
  - 3. Tool utilization
  - 4. Interoperability
  - 5. Social understanding
  - 6. Self-assessment

There are also several emerging, specialized agentic platforms like Cursor, Claude code, and Replit are already generating millions in revenue, signaling the transition from experimental technology to essential business infrastructure. **Implementation Recommendations** 

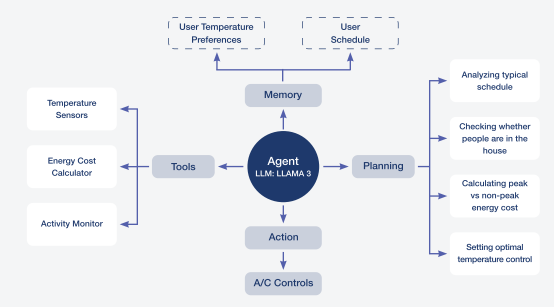
For organizations considering agentic AI deployment, IDCA research suggests:

- 1. Start with Process Analysis: Identify high-volume, rule-based processes as initial candidates
- 2. Define Multi-dimensional Success Metrics: Establish criteria that resist optimization shortcuts
- 3. Consider Multi-Agent Architectures: Evaluate whether specialized, competing agents might deliver better outcomes
- **4. Implement Phased Deployment:** Begin with human-in-the-loop configurations before progressing to greater autonomy

The transition from AI as an assistant to AI as an agent represents one of the most significant paradigm shifts in enterprise technology. Organizations that thoughtfully implement these systems with appropriate governance will realize substantial competitive advantages in operational efficiency, customer experience, and business agility.

# FIGURE 10.

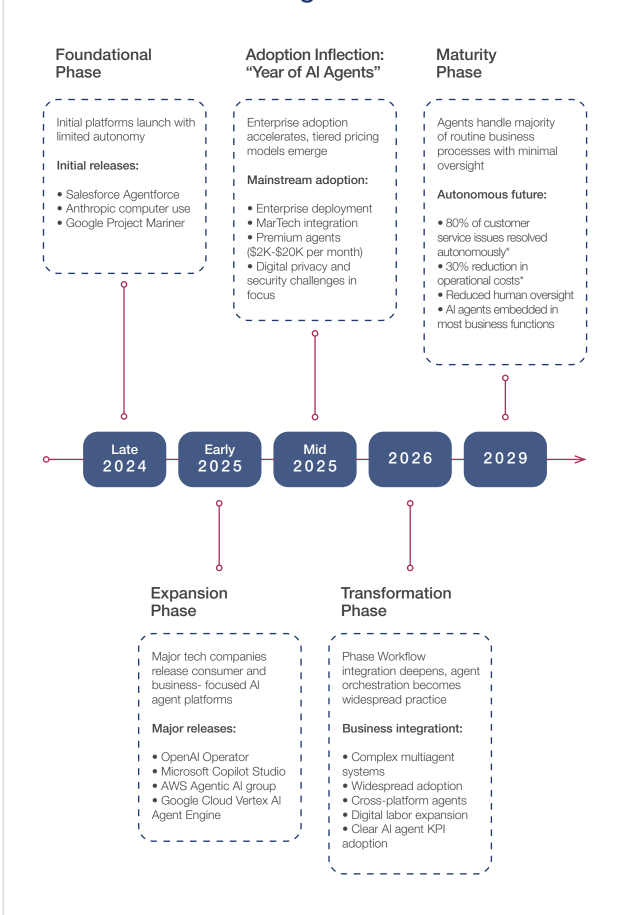
# Example Smart Home Agentic Al Architecture

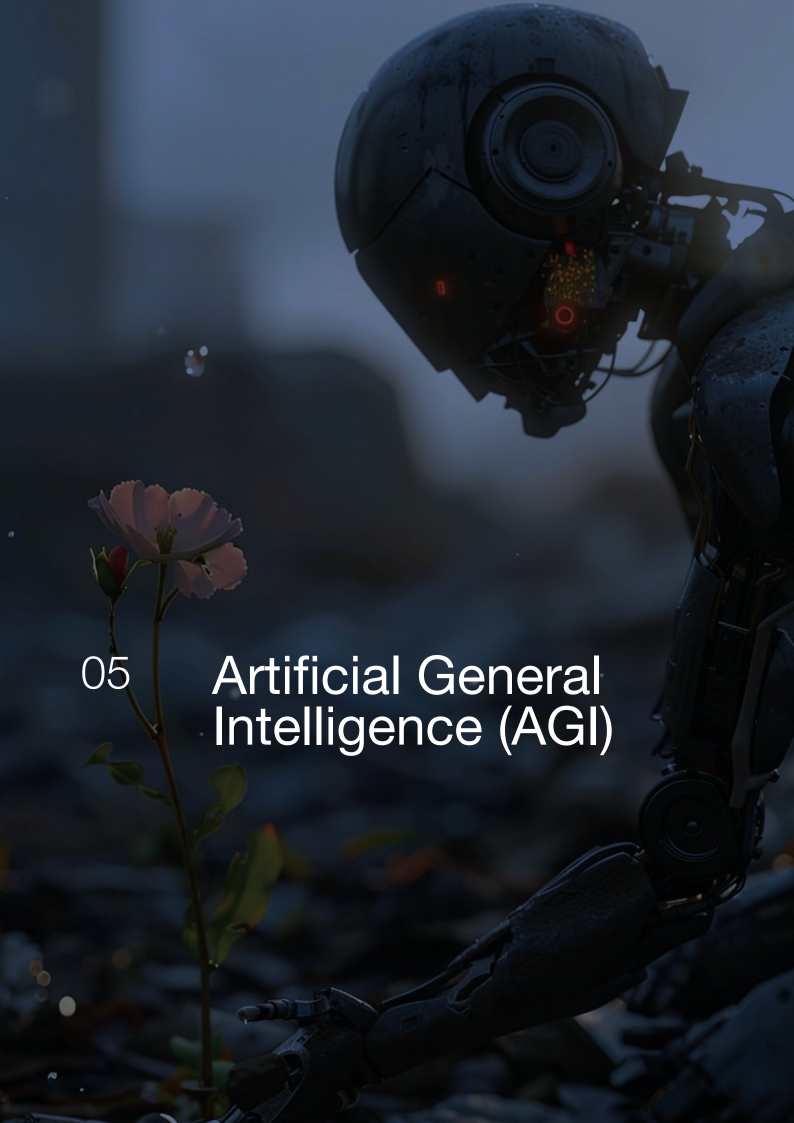


Source: IDCA



# The Evolution of Al Agents: 2024-2029







# Artificial General Intelligence (AGI)

AGI represents the next chapter in AI's evolution, with the potential to surpass human-level cognition across multiple domains. While the possibilities of AGI are profound, they come with equally significant societal and ethical considerations. Organizations and governments must proactively engage in AGI policy-making, ensuring ethical guidelines and global standards are established to guide AGI's safe development and deployment.

The development of AGI carries with it several core Implications:

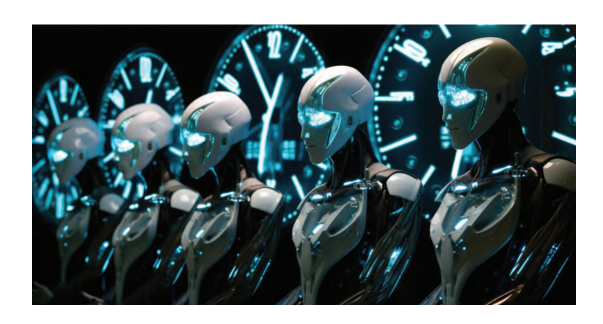
- Transformative Potential. AGI can unlock unprecedented productivity, innovation, and problem-solving capabilities across sectors.
- Ethical Challenges. Addressing issues like transparency, accountability, and bias will require a robust ethical framework.
- Global Cooperation. Achieving AGI will depend on international collaboration, integrating diverse perspectives to prevent misuse and ensure alignment with human values.

While true AGI remains on the horizon, the lines between AI and AGI blur. Current frontier models demonstrate capabilities that would have been considered impossible just two years ago. Integrating multimodal processing, improved reasoning, and enhanced planning capabilities represents significant progress toward more general intelligence, even as fundamental limitations in causal understanding and actual common sense reasoning persist.

# Humanoid Robots: The Physical Manifestation of Al

The emergence of capable humanoid robots constitutes a fundamentally new interface between digital systems and the physical world, with significant implications for Al infrastructure planning and data center strategy through 2025 and beyond.

The convergence of advanced AI with robotics has accelerated dramatically in 2024-2025, with humanoid robots emerging as a significant frontier for AI deployment. IDCA research projects a market size of \$17.3 billion by 2030, up from \$3.9 billion in 2025, representing a CAGR of 34.8 percent. Today's humanoid robots integrate multiple AI systems—vision, language, planning, and movement—into cohesive platforms that can navigate unstructured environments and perform complex tasks.





# Major Players and Platforms

**Tesla Optimus:** The Gen 3 model (February 2025) features 38 degrees of freedom, 68kg lift capacity, and a custom Al system-on-chip. Current production exceeds 10,000 units annually, primarily in Tesla's manufacturing facilities, where they've demonstrated a 22 percent reduction in production line costs.

**Boston Dynamics Atlas:** Now powered by Atlas Al OS with LLM integration, Atlas has been deployed in logistics, security, and emergency response. Its hybrid architecture balances edge processing with cloud-based decision making.

**Figure AI:** Following their 2024 BMW partnership, Figure has expanded into retail environments with the Series Two model, emphasizing human-robot interaction capabilities.

**Unitree H1:** This Chinese manufacturer has driven market expansion through aggressive pricing (approximately \$80,000), gaining traction in hospitality, retail, and entertainment sectors.

# Computational and Infrastructure Requirements

Humanoid robots require unique infrastructure considerations:

- **1. Hybrid Computing Architecture:** Most platforms utilize a three-tier approach:
  - On-robot edge computing for real-time control (20-40 TOPS)
  - Local edge servers for complex perception and fleet coordination
  - Cloud infrastructure for training, simulation, and fleet management
- **2. Data Generation:** Each robot generates 5-8TB of operational data monthly, creating substantial data transfer and processing requirements for continuous learning systems.
- **3. Edge-Cloud Integration:** 76 percent of organizations implementing humanoid robots have invested in dedicated edge facilities with capacities of 0.5- 2MW to support real-time operations.
- **4. Network Demands:** Each robot requires 100-400 Mbps of sustained connectivity, with private 5G networks emerging as the preferred approach for industrial settings.
- **5. Energy Considerations:** A typical humanoid robot consumes 1.5-3.5 kWh during operation, with approximately 30-40 percent devoted to computation and the remainder to physical actuation.





# **Industry Applications and ROI**

Early commercial deployments have demonstrated promising returns:

In manufacturing, BMW reports a 26 percent reduction in labor costs and an 18 percent improvement in throughput using Figure AI robots. In healthcare, hospitals implementing Boston Dynamics Atlas for material transport report reductions in nurse walking time by up to 29 percent.

In the travel sector, Hyatt's implementation of Unitree H1 robots for room service has achieved 84 percent guest satisfaction rates while reducing operational costs by 17 percent. And in construction, Tokyo-based Obayashi has deployed modified Tesla Optimus units for high-risk tasks, reporting 41 percent reductions in workplace injuries.

Of course, significant challenges remain. In the area of regulation, for example, the EU's 2024 AI Act classifies general-purpose humanoids as "high-risk" systems, while the US NIST published its first safety guidelines in March 2025. There are also continued battery constraints that limit most platforms to 2-6 hours of continuous operation.

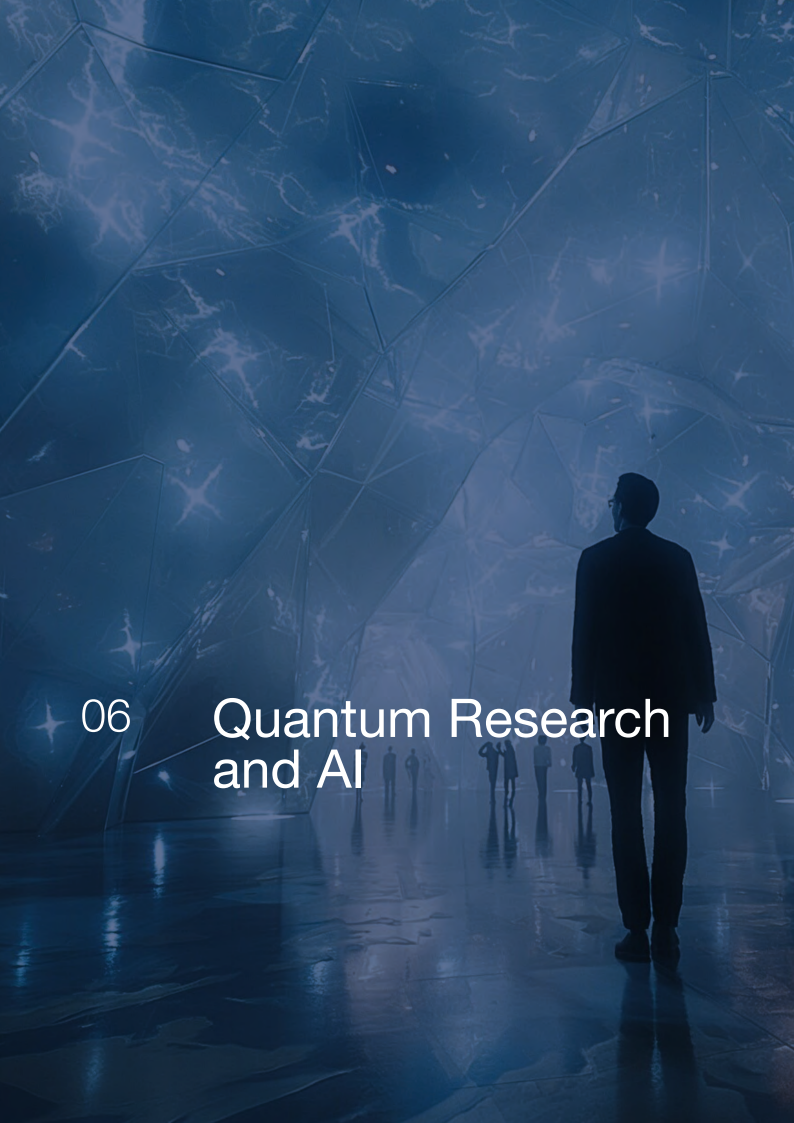
The need for specific technical talent also looms, with 72 percent of organizations reporting difficulty filling key technical roles requiring combined expertise in robotics, AI, and systems integration. And business models are still emerging.

Even so, today's Robot-as-a-Service (RaaS) models are reducing adoption barriers, with monthly operational expenses of \$3,500-\$12,000 per robot versus \$80,000-\$250,000 capital costs.

Given all aspects of the current situation, organizations considering humanoid robot implementation should:

- 1. Evaluate edge computing requirements and network infrastructure needs
- 2. Develop comprehensive safety frameworks addressing both cyber and physical risks
- 3. Consider RaaS models for initial deployments to reduce capital expenditure
- 4. Prepare data center infrastructure to handle the unique processing, storage, and connectivity demands of physical AI systems

Comparison of Al Paradigms						
Characteristic	Narrow Al	Gen Al	Agentic Al	AGI		
Task Scope	Single	Multiple	Multiple	Universal		
Autonomy	None	Low	High	Complete		
Creativity	None	High	Moderate	High		
Reasoning	Limited	Pattern-based	Goal-oriented	Human-like		
Improvement	Static	Iterative	Adaptive	General		
Current Status	Deployed	Deployed	Emerging	Research		



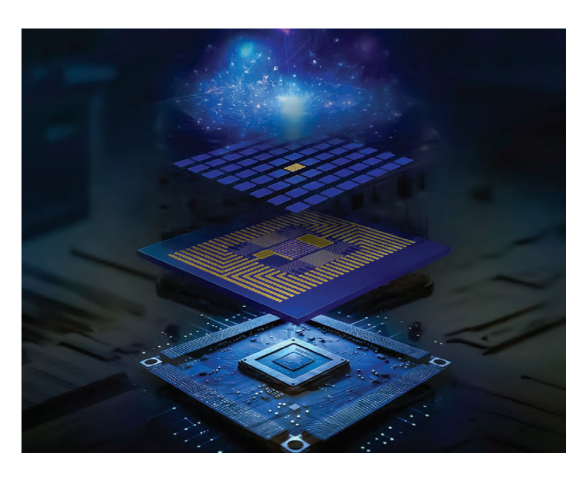


# Quantum Research and Al

A brief look into the future involves quantum computing, which has been discussed and is in development for several years. The difficulties of working in a quantum environment are well known, and current consensus projections call for effective quantum environments to be available in about 10 years, or around the year 2035.

IBM, Google, Intel, Microsoft, and other companies and organizations have developed quantum-computing chips in a lab-scale environment, with much of the work remaining secret from competitors, state actors, and the general public. A fundamental physical problem to date is the need to run quantum chips in a cryogenic environment—close to absolute zero, or around -273C or -460F. Operating at the quantum scale is also extremely delicate and prone to errors from the slightest background noise or disturbance.

Some research efforts explore using light instead of electrons as quantum's underlying basis and silicon integration with quantum chips. Integrating quantum capabilities with AI will likely take a hybrid approach, in which a quantum chip vastly accelerates key workflow areas such as model training or the most complex simulations. Assuming that enterprise, mathematical, and scientific computing will always have requirements that focus less on compute and more on bandwidth and networking, latency, distribution, user experience, and multiple device delivery, a future involving quantum computing will also continue to affect the CPUs and GPUs found in AI-driven computing today.





# Current State of Quantum Computing (2025)

The quantum computing landscape has evolved significantly since the first claims of "quantum supremacy" in 2019. As of Q1 2025, several key benchmarks illustrate current capabilities:

- IBM's Eagle II processor has achieved a quantum volume of 4,096, doubling their previous record
- Google's Bristlecone II system now operates with 433 physical qubits
- PsiQuantum has demonstrated a stable 8-logical-qubit system with error rates below 0.1 percent
- Leading systems maintain quantum coherence for up to 1.2 milliseconds

Industry consensus now distinguishes between three development phases:

- 1. NISQ Era (Current): Noisy Intermediate-Scale Quantum systems with limited capabilities
- 2. FTQC Transition (2026-2035): Development of Fault-Tolerant Quantum Computing
- 3. Mature FTQC (2035+): Commercial-scale quantum systems capable of transformative applications



# Major Quantum Approaches

The quantum computing landscape features several competing technologies:

- \* Superconducting Circuits (IBM, Google): Currently lead in qubit count. IBM's roadmap targets 4,158 qubits by 2027.
- \* Ion Traps (IonQ, Quantinuum): Focus on higher-quality qubits. Quantinuum's H2 system demonstrates impressive fidelity with just 32 qubits.
- \* Silicon Spin Qubits (Intel): Leverages existing semiconductor manufacturing. Intel's Horse Ridge III integrates control electronics with qubits at 1.6 Kelvin.
- \* Photonic Quantum Computing (PsiQuantum, Xanadu): Uses light rather than electrons. Xanadu demonstrated quantum advantage for a specific machine learning task in December 2024.

It's also important to note that promising areas for quantum-Al integration are emerging. Quantum Neural Networks, for example, are hybrid systems using quantum circuits within neural network architectures, potentially offering advantages for representing complex probability distributions. Quantum reinforcement learning is another promising area, in which early demonstrations already show 4x faster convergence for specific tasks. A measure of specialized optimization is also in the mix, in which quantum approaches show particular promise for molecular modeling, financial portfolio optimization, and logistics problems.



# Infrastructure Requirements

Organizations planning for quantum-Al integration should consider:

- \* Hybrid Architecture: Quantum processing units working alongside classical systems, requiring lowlatency connections and specialized control electronics.
- \* Cryogenic Systems: Most quantum approaches require cooling to near absolute zero, with each dilution refrigerator costing \$500,000-\$2 million.
- \* Software Stack: Frameworks like IBM's Qiskit, Google's Cirq, and Amazon's Braket increasingly enable quantum-classical hybrid applications.

Implications for data centers include the need for substantial floor space (30-50 m<sup>2</sup> per quantum system), specialized power deliver of 50-100KW per system, rigorous requirements for vibration isolation and electromagnetic shielding, and the need for enhanced connectivity for quantum-classical integration.

# Early Quantum-Al Applications

While general quantum advantage remains years away, early applications show promise in several areas. In the world of materials science, quantum-assisted simulations have accelerated specific molecular design workflows by 40-65 percent. In financial modeling, JPMorgan Chase reported a 12-percent improvement in certain portfolio optimization problems using quantum-hybrid algorithms. And in supply chain optimization, Maersk has achieved 7-11 percent efficiency improvements in container ship loading during pilot tests.

For data center executives and AI leaders, IDCA research suggests the following planning approach:

# 2025-2027 (Near-Term)

- Begin quantum education and experimentation through cloud services
- Implement quantum-resistant cryptography for long-term data security
- Develop quantum literacy within technical teams

# 2028-2032 (Mid-Term)

- Pilot hybrid quantum-classical applications in targeted domains
- Prepare data center infrastructure for potential quantum integration
- Develop partnerships with quantum providers

# 2033-2038 (Long-Term)

- Deploy early fault-tolerant quantum systems for high-value applications
- Implement quantum-Al integration for competitive advantage
- Evaluate on-premises versus cloud-based quantum strategies

# **Security Implications**

As briefly noted above, recent developments in quantum-resistant cryptography have become increasingly relevant to Al infrastructure planning. As quantum computing advances, organizations must consider the security implications for their data and models. The National Institute of Standards and Technology (NIST) finalized its first quantum-resistant cryptographic algorithms in March 2025, providing a framework for securing AI systems against future quantum threats.

Organizations should begin implementing these algorithms for sensitive data with long-term security requirements, as quantum decryption capabilities may eventually compromise current encryption standards. This represents a critical security consideration for AI models and datasets that must remain protected for extended periods.

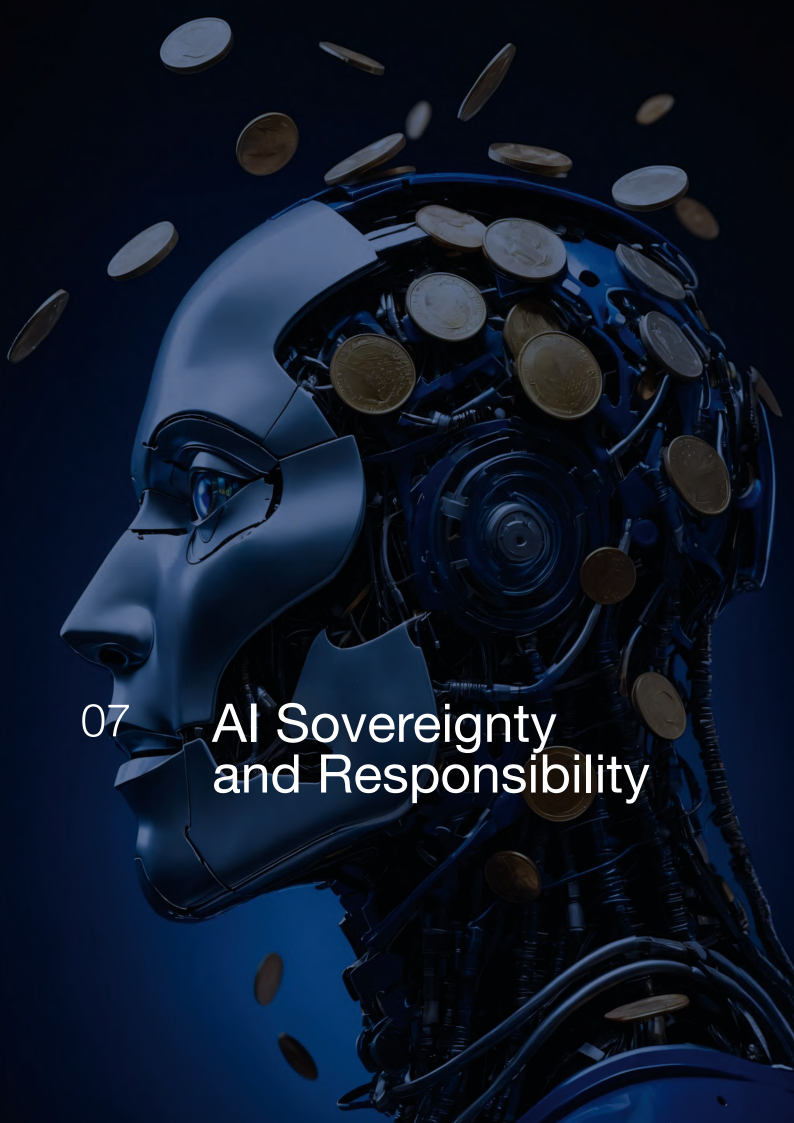


# Preparing for the Quantum Future

While general-purpose quantum computing remains on the horizon, organizations should:

- 1. Develop quantum awareness within technical leadership
- 2. Identify potential quantum-advantage use cases specific to your organization
- 3. Implement quantum-resistant cryptography for long-lived data
- 4. Establish quantum partnerships to maintain visibility into developments
- 5. Include quantum considerations in long-term infrastructure planning

The convergence of quantum computing and AI represents one of the most promising technological frontiers of the coming decade, with potentially transformative impact for organizations that prepare strategically.





## Al Sovereignty and Responsibility

Along with updating the traditional view of factories and refineries, Al emphasizes the concept of Al sovereignty. The idea can be twinned to some degree with data sovereignty, the concern that a nation secures the private information of its residents within its borders and protects its government's data from all attempts at cyber-intrusion, cyberwarfare, and cyberterrorism. As with data sovereignty, Al sovereignty encompasses a nation's ability to develop, deploy, and manage its own internal Al infrastructure, software, and data within its borders. The physical ability to do so is coupled with regulatory frameworks that ensure it.

Nations must each develop their internal talent and skills to operate its sovereign Al infrastructure and services, even as it may engage public-private partnership (PPP) initiatives to finance some of the capital cost in building the digital infrastructure and power appropriate to its needs.

Developing internal infrastructure and policies does not necessarily need to occur in a vacuum, as nations may also wish to engage their neighbors (and other countries) in sharing best practices and policies. Each nation will have a similar motivation to develop the strongest and safest sovereign AI environments for itself, even as it works to conduct trade and joint security with other nations.

Several nations have already been working on this issue. The UK, for example, plans to increase its sovereign AI research capacity and has established "AI growth zones" to attract investment. Singapore, Taiwan, and India are also pursuing localized AI capabilities.

Regionally, the EU Artificial Intelligence Act, or EU AI Act, has been created to classify several levels of AI-associated risk, and forbid manipulative AI environments, control potential biometric data abuse and social scoring, and specifically define AI's use in law enforcement.

The concept of AI sovereignty has evolved beyond theoretical discussion to practical implementation in 2025. Key developments include:

- 1. National AI compute reserves: Several countries including France, Singapore, and South Korea have established nationally controlled compute resources specifically for AI development.
- 2. Sovereign Al models: Government-backed efforts to develop nation-specific foundation models have accelerated, with 14 countries now having dedicated programs.
- 3. Cross-border Al governance: Regional frameworks for Al regulation and cooperation have emerged, particularly in Southeast Asia (ASEAN Al Governance Framework) and Latin America (Mercosur Digital Charter).

There is also an increased emphasis on developing and deploying AI responsibly, focusing on ethics and fairness. AI systems are prone to reflecting the human biases, often unknown or unintentional, or their creators. This tendency can be amplified by the opaque nature of their decision-making processes, especially in complex models.

Political and regulatory solutions to tech-related topics often face two key problems: a lack of understanding by lawmakers, and the reactive nature of most legislation to solve "yesterday's problems" rather than address current and future issues. But the necessity of accountability by Al developers and vendors raises the question of who is responsible for Al's behavior? Can Al vendors regulate themselves sufficiently? To what degree will governments need to, or want to, regulate Al development and use?

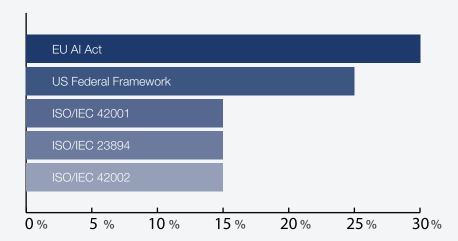


#### The regulatory landscape for AI has evolved significantly in early 2025:

- 1. EU Al Act Implementation: Following its passage in late 2024, the EU has published implementation guidelines with a tiered compliance schedule based on risk categories. High-risk Al systems must comply by October 2025, while general-purpose Al providers have until March 2026.
- 2. US Federal Framework: The March 2025 Executive Order on Safe and Responsible Al Development established oversight responsibilities across multiple agencies, with the National Institute of Standards and Technology (NIST) taking the lead on technical standards.
- 3. International Standards: The ISO/IEC has published three new standards for AI governance (ISO/IEC 42001) and risk management (ISO/IEC 23894 and 42002) that provide internationally recognized frameworks for responsible AI implementation.

#### FIGURE 11.

Worldwide Adoption of Regulatory Frameworks



Source: IDCA



Privacy issues have been part of the entire age of the Worldwide Web. The United Nations has long recognized this issue and has enshrined data privacy "as a fundamental human right" in Article 12 of its Universal Declaration of Human Rights, as well as Article 17 of the International Covenant on Civil and Political Rights.

National governments are free to ignore these declarations, and large enterprises have demonstrated manifold ways to use personal data in marketing and selling for decades. With AI, knowledge that major platforms scrape enormous amounts of personal data for use in developing their algorithms adds new layers to this discussion. Laws such as the EU GDPR (General Data Protection Regulation) have enough teeth to deliver substantial fines to offending vendors. Yet, even those fines can be seen as simply the cost of doing business.

Al systems, as with any applications and services on the Web, are susceptible to cyberattacks. The potential of cyber-terrorism and warfare by malignant state actors to cause financial damages has been eclipsed by their ability to pose existential threats to all businesses and government agencies. The use of Al to attack systems (setting up Al vs. Al scenarios) is an issue that will continue to metastasize and resist legislative efforts to prevent it.

Another dimension to responsible AI development involves carbon footprints. IDCA research finds the worldwide data center footprint consumed 2.1 percent of the world's electricity in Q1 2025, accounting for 268 million metric tons of CO2 emissions, or 0.7 percent of the world's total emissions. These numbers can be projected to grow substantially as the global data center footprint, driven by AI development, grows by as much as a magnitude over the next decade.

The emergence of carbon credit trading systems specifically for AI computing represents a promising development. Several major cloud providers now offer carbon-offset options for AI workloads, allowing organizations to compensate for the environmental impact of their AI operations. These programs typically add 3-5 percent to computing costs but enable carbon-neutral AI deployments.







## AI & Digital Economies

Data centers are the backbone of the AI ecosystem, providing the essential infrastructure to meet the vast computational needs of AI applications. These facilities are responsible for storing, processing, and analyzing massive amounts of data, crucial for training and deploying AI models.

Al fundamentally transforms data centers, making them more efficient, secure, and sustainable. As the strategic importance of Al-driven data centers grows, they will continue to play a critical role in supporting the demands of Al and the broader Digital Economy. Integrating Al into data center operations has led to significant improvements in power management, cooling, security, and resilience, ensuring that data centers can meet the growing demands of Al applications while minimizing their environmental impact.

The evolution of Al-optimized data center architecture has accelerated throughout early 2025:

- 1. Purpose-Built Infrastructure: Rather than retrofitting existing facilities, organizations are increasingly designing data centers specifically for AI workloads, with innovations including: Direct-to-chip liquid cooling systems achieving 95 percent+ heat removal efficiency High-voltage direct current (HVDC) power distribution reducing conversion losses Custom rack designs accommodating extreme power densities exceeding 100kW per rack.
- 2. AI-Controlled Operations: Machine learning systems now manage critical data center functions:

  Predictive maintenance, reducing equipment failures by up to 35 percent Automated cooling
  optimization cutting energy usage by 18-25 percent Dynamic workload placement based on power grid conditions and carbon intensity.
- **3. Edge-to-Core Architecture:** Distributed processing approaches balancing workloads across: Core data centers for large-scale training Regional facilities for fine-tuning and specialized processing Edge deployments for low-latency inference and data preprocessing.





Al's role in data centers will continue to expand, shaping the future of technology infrastructure and driving innovation in the industry. Yet AI is not just a change agent for data centers; it's a transformative force that turns them into highly intelligent, efficient, and sustainable infrastructures.

Integrating AI into data centers opens the door to automated operations, improved data management, and substantial energy savings. As Al applications continue to expand, there is an acute need for robust data center infrastructure capable of supporting the computational requirements of these AI systems.

Building a Digital Economy requires a clear overall vision and specific, detailed plans to build a robust ecosystem that involves governance, legal and ethical policy frameworks, education system, executable roadmaps, local and global alliances, national security, economic drivers and incentives, land and urban development, AI/ML, cloud, connectivity, and data centers.

All factors must be fully synchronized to create maximum synergy and optimum utilization of national resources and opportunities. Obtaining positive results does not require massive overhead and squadrons of inexperienced analysts, but rather the deep knowledge and passion of a highly specialized task force.

#### Scaling for Digital Economies

Digital Economies can be built—and are being built—bit by bit, from projects to put a particular government service online to bringing faster bandwidth speeds to local internet service to fostering innovation and building and using new apps.

Creating a detailed roadmap involves a series of digital infrastructure projects, educational and training programs, government incentives and initiatives, milestones, five-year goals, and expected outcomes. Progress is measured continuously and all roadmap projects and initiatives are coordinated to maintain steady job creation and socioeconomic progress. IDCA research estimates that the world needs 100 million new IT-related jobs by the year 2030 for the global Digital Economy to be able to handle the challenges of Al-driven development.

The distribution of these jobs varies by current socioeconomic conditions in each country, and is based on reaching a goal of 2.5 percent of a nation's population being employed in an IT position. The jobs entail the entire range of IT employment: IT specialists, network administrators, developers, architects, management, and C-level positions.

In addition to overall goals, roadmaps can include programs to build out the use of IoT initiatives in public transportation and smart grids, contactless payment, advanced manufacturing processes, government eServices, and specialized FinTech apps built around the cultures and needs of people in their particular country.

To achieve true progress in developing a Digital Economy, IDCA's research and activities shows three essential steps to be taken:

- 1. Create sufficient digital infrastructure to support a Digital Economy, while being highly mindful of sustainability and energy challenges.
- 2. Educate and train people to develop a workforce equal to the challenges of the 21st century.
- 3. Leverage Al to create apps and services, while following a unique path through the phases of Digital Economy development.

This process can be part of a positive feedback loop, as ideas germinate and turn into apps and services, justifying the need for more data centers, networking, and devices, with the need for sufficient education and training remaining omnipresent.



Data centers cost between \$7 million and \$12 million per megawatt to build, and \$1 million to \$2 million per megawatt per year to operate. These ranges reflect economies of scale in construction and a wide variance in electricity costs throughout the world.

So a new 100MW data center would be in the \$1 billion range to build and \$100 million annual range to operate. Plans for gigawatt-sized Al factories take these numbers by a factor of 10 or more.

There are very few countries that can support data centers at the high end, just as there are very few companies (and governments) that can develop LLMs. Already, the United States has more than 40 percent of the world's global data center footprint, China has 9 percent, and Germany 7.5 percent. India has 3.2 percent (currently on a par with Japan and the UK), but has plans for rapid growth.

The top 15 national data center footprints constitute more than 80 percent of the world's data center consumption, and the Top 40 garner 98 percent of it. There are more than 140 nations that all together make do with the remaining 2 percent.





Focusing massive data centers and AI factories into the few top nations should continue to drive progress in empowering and improving AI models. But a case can be made for smaller countries to join the AI realm, with more modest goals that would nevertheless be effective. Companies of all sizes should consider the idea of Digital Triangles (choosing three strategic locations for AI centers), and powerful Digital Hubs as key parts of their strategies.

IDCA research envisions three levels of AI center, each with their own scale, cost, and goals:

**Small AI Centers** with power requirements of 1 to 5MW. Capital expenditure should be \$7-10M per MW, with operational expenditure of \$0.9-1.2M per MW annually. ROI timelines can be expected to be two to three years for commercial use cases, and three to five years for government applications. It should take from six to nine months from planning to operation.

AMD Epyc 7742 or similar chips would deliver between 10 and 20 petaflops per megawatt. This is not enough for AI modeling, but it can serve the models to users, conduct inference, process large data sets and regional analytics, and run AI research experiments.

A small Al center could also handle agriculture, education, and government services applications. Some percentage of its resources could, of course, also be used for traditional data center services.

Smaller data centers can also continue to be built in developed countries to spur and support local economic growth, improve internet speeds and reliability, and address repository issues involving digital sovereignty.

**Mid-Size AI Centers** would range from 5MW to 20MW in size. Capital expenditure should be \$6-8M per MW, with operational expenditure of \$0.8-1.2M per MW annually. ROI timelines can be expected to be three to four years for commercial use cases, and four to six years for research applications. It should take from nine to 15 months from planning to operation.

As with small centers, mid-size centers could deliver 10 to 20 petaflops per megawatt, or a maximum of 400 petaflops. For example, a Ruby installation of 10MW would also support 10 Ruby boards and the exaflops that come with them.

A facility of this size would appear to lie in the shadow of massive projects. But at this scale, they are approaching general AI modeling and training capability. Continued work on SLMs and the efficiency

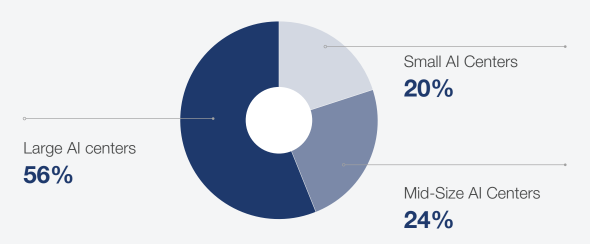


Large AI centers extending from today's minimum of 20MW to several hundred megawatts and beyond will continue to be the province of government cryptography and defense research, the most demanding scientific modeling and visualization, and the continued growth and sophistication of training large models. Capital expenditure should be \$5-7M per MW, with operational expenditure of \$0.7-0.9M per MW annually. ROI timelines might run five to eight or more years, as facilities of this scale are often justified through strategic national interests rather than direct financial returns. It should take from 18 months to three years or more planning to operation.

Al-as-a-Service can be expected to become a popular application for the most demanding needs. Coreweave is the pioneer in this area, reportedly amassing more than 250,000 Nvidia GPUs to provide "GPU Cloud Computing." The company invested \$1.6 billion in a facility in Texas that Nvidia has called "the fastest supercomputer in the world," supported by more than 6,000 miles of fiber-optic cable to meet its processing needs.

FIGURE 12.

Current Worldwide Plans for Al Centers by Size



Source: IDCA

# O9 Al Readiness of Nations



## Al Readiness of Nations

Thus, each nation's government must create a national AI vision and strategy. While investment levels and outcomes will vary nation-by-nation, each nation must create unique AI goals, a roadmap, and an execution strategy.

Determining a nation's potential must start with some foundational questions:

- How does Al's current and future progress affect any individual nation?
- Can a nation of limited or modest resources develop a valid AI strategy?
- What level of data center infrastructure and computing resources are needed for each nation's strategy?
- How can Al best be regulated across national, regional, and continental borders?

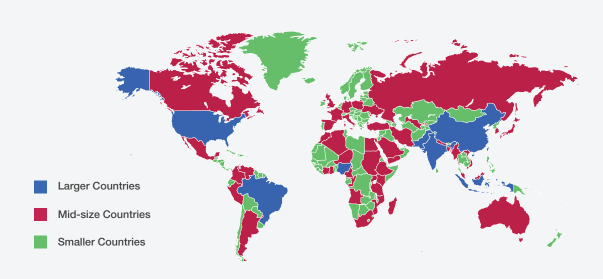
For each nation, a commitment to sustained, robust digital infrastructure growth delivers tangible benefits. Within this context, IDCA has developed the Global Digital Readiness Index of Nations, a ranking of the world's nations concerning the state of their Digital Economy development.

Nations have been evaluated against the vital ingredients of Digital Economies and ranked based on their achievements in proportion to their global standing and available resources. The ranking identifies whether a Digital Economy is in a pre-, Early-Stage, Emerging, or Highly Developed phase. (A complete index listing can be found in the IDCA Global Digital Economy Report 2025, available free of charge from IDCA.)

Within its research, IDCA has found that creating Digital Economies and developing AI visions is not limited to highly developed countries.



#### Countries by Relative Size



Source: IDCA



#### The data shows:

- Among developing nations, the countries in the top half of their regions and income tiers in the Index have seen economic growth 5.2 percent to 6.8 percent higher per year for the past 10 years than countries in the lower half of their groups.
- Conversely, among developed nations, countries with digital infrastructure in the lower half of the Index rankings face development challenges that are, on average, 35 percent to 50 percent more difficult and costly than those in the upper half.
- Furthermore, the gap between the highest and lowest 20 percent across all categories is generally more than a magnitude larger than the average.

#### The Q1 2025 update to IDCA's Digital Readiness Index reveals several emerging regional AI hubs:

- In Southeast Asia, Vietnam and Malaysia have made powerful advances, climbing 7 and 5 positions
  respectively in the regional rankings. Both countries have implemented strategic national Al policies
  with dedicated funding and educational initiatives.
- In Africa, Rwanda and Kenya have emerged as continental leaders in Al adoption, with Rwanda's Digital Innovation Zones and Kenya's Al and Blockchain Taskforce driving coordinated development.
- In Latin America, Brazil is emerging as a world force in data center capacity, while Uruguay and Colombia continue their upward trajectory, with Uruguay's Digital Uruguay 2025 program achieving notable success in creating a comprehensive digital ecosystem.

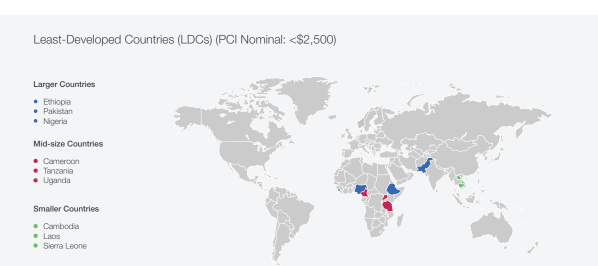
However, concerns about electricity exist in all developing nations and many key areas of developed nations. Developing-nation grids deliver as little as 2 percent of the per-capita electricity found in the developed world. IDCA's research has identified the strength of more than 150 national electricity grids, their sustainability, and the cost to bring them up to a level to support local data centers and to approach the developed-world standard.

In all cases, steady incremental improvement over the medium and long term achieves steady progress. Even though technology moves very quickly, the best way for any nation to keep up is to be consistent and dogged in improving its Digital Economy and society.



The accompanying chart shows examples of countries across income tiers and population sizes that are particularly amenable to the rapid development of national AI infrastructure and their Digital Economies. The list of countries with significant potential is not limited to these countries, as each nation of the world has its own particular relative strengths and entry points into furthering their progress.

#### Least-Developed Countries (LDCs) With Significant AI Center Potential



#### Frontier Countries (PCI Nominal: \$2,5000-\$4,999)



#### Emerging Countries (PCI Nominal: \$5,000-\$14,999)

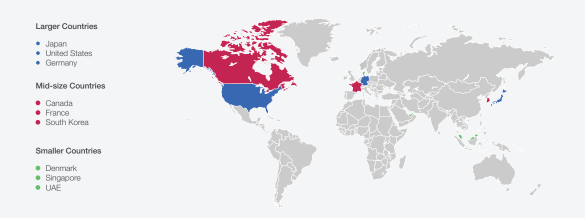




#### Edge Countries (PCI Nominal: \$15,000-\$25,000)



#### Developed Countries (PCI Nominal: >\$25,000)





#### Country Ranking by Size

Developed Countries (LDCs) Larger Countries			
Country			
•	India		
	China		
<b>(</b>	USA		
	Indonesia		
C	Pakistan		
()	Nigeria		
6	Brazil		

Country	
Bangladesh	Spain
Russia	Argentina
Mexico	Algeria
<b>Section</b> Ethiopia	Poland
Japan	(*) Canada
Philippines	Morocco
Egypt Congo, Dem	Ukraine
Congo, Dem	Angola
Vietnam	Saudi Arabia
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• Turkey	Yemen
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France	Repal
South Africa	Madagascar
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Myanmar	Cameroon
Colombia	( ) Niger
South Korea Uganda	S Australia



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		Jamaica
Azerbaijan		Gambia
		Lithuania
Greece		Qatar
Portugal		Botswana
Hungary		Namibia
Belarus		Gabon
UAE		Slovenia
Israel	**	N. Macedonia
Togo	-	Latvia
Austria		Eq Guinea
Switzerland		Trinidad
Sierra Leone		Bahrain
Laos	<u> </u>	Timor-Leste
Hong Kong		Estonia
Serbia		Mauritius
Nicaragua		Cyprus
Paraguay	<u> </u>	Djibouti
Libya	<u> </u>	Bhutan
Bulgaria El Salvador	<b>&gt;</b>	Guyana Luxembourg



	Developed Countries (LDCs) Smaller Countries				
Country					
	Malta				
C	Maldives				
#	Iceland				
<b>(a)</b>	Belize				
	Bahamas				
•	Seychelles				

#### Methodology

The methodology behind the Index builds on more than a decade of work. It examines numerous technological and socioeconomic factors using data from open sources such as the World Bank, United Nations, IMF, U.S. Department of Energy, Akamai, Trading Economics, ITU, Transparency International, IEA, and the European Commission.

Creating the Index involves a methodology that differs from traditional ranking approaches in several significant ways:

- The process evaluates IT infrastructure, ecosystems, and socioeconomic conditions on a relative rather than absolute basis - measuring how well a country performs given its resources. Data is adjusted for local cost of living and other socioeconomic factors.
- Instead of using fixed percentage weights, all factors are assessed based on their interdependent effects. This approach, inspired by the multiple-body problem in Newtonian physics, uses mathematical curves to map a nation's progress across various factors.
- The results form a flexible solution set that accommodates wide disparities between countries and is best expressed on a natural logarithmic scale.
- These results are then benchmarked against an optimal state—a theoretical model with perfect balance in technology access, speed, and socioeconomic conditions. This idealized reference point always outperforms any actual nation and provides a clear reality check for evaluating national performance.

The optimal state is set at 100, with Economy, Environment, Social, and Governance each contributing 25%. This benchmark exceeds any real nation, highlighting strengths and development areas.

The scale offers a clear, intuitive way to compare progress and challenges across countries.





### Conclusion

The current trend of announcing ever-larger data centers, Al factories, and massive development initiatives demonstrates a general optimism among investors, companies, and governments about Al's current state and future. IDCA also believes that AI is truly a global phenomenon, and countries of all sizes and incomes should develop an Al vision and work within it to build their Al footprint and Digital Economy.

Chip development can be expected to continue, bringing more massive capabilities to AI systems; models can continue evolving, and Al-driven services can be expected to proliferate. Concerns about power can be addressed

on a local basis. Even though many nations have underdeveloped electricity grids (as noted above), their digital footprints are even more underdeveloped: data centers in most developing nations consume less than 1 percent of available electricity.

Privacy, sovereignty, ethics, and security concerns are key to all Al visions and plans. Despite obvious obstacles, there is a path for each nation to develop its AI strategy and build a Digital Economy on its own terms, with its own scale and goals.





## Challenges and Opportunities

There are several key areas in which an AI strategy and AI center construction can deliver benefits.

#### **Financial Services**

#### Challenges

- Data Latency and Real-Time Processing. With the rise of high-frequency trading and instant payment systems, financial institutions must ensure ultra-low latency in Al-driven transactions.
- Regulatory Compliance. Al infrastructure must be built to comply with evolving financial regulations, ensuring transparency and accountability in Al-powered financial services.
- Cybersecurity. Cybersecurity threats are more sophisticated, requiring financial AI systems to be fortified against breaches, particularly in fraud detection and blockchain integration.
- Scalability. The exponential growth in financial data demands an Al infrastructure that can scale rapidly to handle increasing data volumes and complexity.

#### Opportunities

- High-Performance Computing (HPC). Utilizing HPC in Al infrastructure to support advanced financial modeling, risk assessment, and trading algorithms.
- Cognitive Banking Platforms. Developing Al-powered cognitive platforms that provide personalized banking experiences, enhancing customer satisfaction and loyalty, as well as conversational Al systems
- Al-Powered Fraud Detection. Implementing Al infrastructure to support real-time, Al-driven fraud detection reduces financial crime and enhances security.
- Decentralized Finance Integration. Building infrastructure that bridges traditional financial systems with emerging decentralized finance platforms, enabling secure and compliant innovation.

#### **Examples**

- JPMorgan Chase's COIN software reviews commercial loan agreements in seconds compared to 360,000 hours previously required by lawyers
- Goldman Sachs' Automated Research Analyst generates preliminary equity reports, increasing productivity by 34 percent while improving accuracy by 12 percent



#### **Healthcare Challenges**

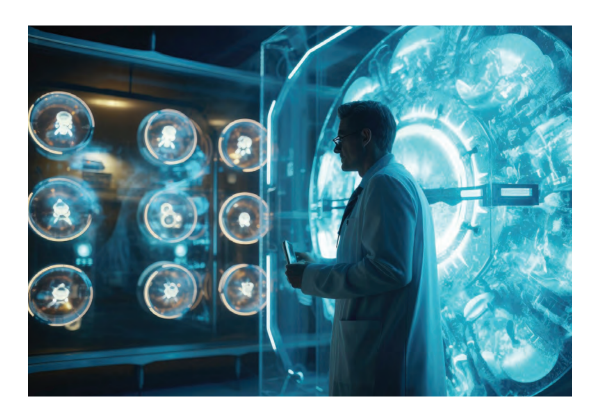
- Data Privacy and Security. With increased regulatory scrutiny in 2024, healthcare providers must ensure that Al infrastructure complies with stringent data protection laws like HIPAA and GDPR while guarding against cyber threats.
- Scalability. The demand for real-time patient data processing is growing, requiring scalable Al
  infrastructure capable of handling massive amounts of data, especially with the rise of remote
  healthcare services.
- High Compute Requirements. Advanced AI models for drug discovery and personalized treatment are computationally intensive, necessitating robust infrastructure to manage these workloads.

#### Opportunities

- Cloud-Based Health Data Platforms. These platforms leverage cloud-based Al infrastructure to facilitate health data storage, processing, and analysis, supporting the shift toward telemedicine and personalized care.
- Al-Enhanced Diagnostic Tools. Supporting real-time diagnostics and imaging through Al infrastructure, improving accuracy and speed in healthcare delivery.
- Personalized Treatment Plans. Using Al-driven infrastructure to deliver individualized treatment plans, optimizing patient outcomes with precision medicine.
- IoT and Wearable Integration. Integrating AI with IoT devices and wearables for continuous patient monitoring, enabled by robust and scalable infrastructure.
- Genomic Analysis Systems. Deploying specialized AI infrastructure for large-scale genomic data processing, enabling breakthroughs in personalized medicine and disease treatment.

#### Examples

- \* Mayo Clinic's Clinical Documentation Agent reduces physician documentation time by 76 percent, returning 1.8 hours daily to patient care
- \* Johns Hopkins Medicine optimizes hospital operations through real-time resource allocation and planning





#### Manufacturing Challenges

- Integration with IoT Devices. As smart manufacturing becomes more prevalent, integrating AI
  infrastructure with a growing array of IoT devices is critical but complex, requiring robust connectivity
  and data management solutions.
- Real-Time Processing. The need for real-time decision-making on the production floor requires Al infrastructure capable of processing data instantaneously
- Predictive Maintenance. Ensuring that AI infrastructure can support predictive maintenance by processing vast amounts of sensor data to predict equipment failures and optimize uptime.
- Energy Consumption. Managing the energy demands of Al-driven manufacturing processes is a growing concern, especially with sustainability/ESG targets becoming more stringent in 2024.

#### Opportunities

- Smart Factories. Developing cognitive infrastructure that enables Al-driven automation, improving efficiency, reducing waste, and enhancing production quality.
- Digital Twins. Supporting the creation and use of digital twins for real-time simulation and optimization of manufacturing processes.
- Supply Chain Optimization. Using Al infrastructure to optimize global supply chains, ensuring resilience and efficiency amid disruptions.
- Autonomous Manufacturing Systems. Building infrastructure that supports fully autonomous production lines capable of self-optimization and adaptation to changing requirements.

#### **Energy Challenges**

- Grid Management and Stability. With the integration of renewable energy sources, Al infrastructure must manage complex and dynamic energy grids, ensuring stability and preventing outages.
- Integration with Renewable Energy Sources. Al infrastructure must be adaptable to the fluctuating inputs from renewable energy sources like wind and solar, which require sophisticated predictive analytics.
- Predictive Maintenance for Energy Infrastructure. Building Al infrastructure to support predictive maintenance across vast energy networks, reducing downtime and operational costs.
- Cybersecurity. As energy systems become more interconnected, protecting critical infrastructure from increasingly sophisticated cyber threats will be paramount in 2025.

#### Opportunities

- Smart Grid Implementation. Developing Al-driven infrastructure that supports the creation of intelligent grids, improving energy distribution efficiency and reliability.
- Energy Consumption Optimization. Using AI to optimize energy consumption across industrial and residential sectors, reducing costs and improving sustainability.
- Renewable Energy Management. Leveraging Al infrastructure to optimize renewable energy production, storage, and distribution, making it more viable and widespread.
- Al-Enhanced Disaster Response. Implementing Al systems that enhance energy infrastructure disaster response and recovery ensures resilience against natural and artificial disasters.
- Fusion Energy Development. Supporting advanced Al-driven simulations for fusion energy research, accelerating the path to commercial fusion power, and addressing long-term energy needs.



### Public Sector and Digital Government Challenges

- Citizen Data Privacy. As governments adopt AI for public services, protecting citizen data remains a top priority, especially with the increasing use of AI in areas like surveillance and social services.
- Ethical Use of Al. Governments must ensure that Al is used ethically, particularly in law enforcement, public policy, and national security. This requires robust oversight and transparent Al infrastructure.
- Al in National Security. Developing secure Al infrastructure for national defense and intelligence applications while safeguarding against Al-driven threats from adversaries.
- Scalability of Public Services. As Al is integrated into public services, the underlying infrastructure must be scalable to meet the needs of large and diverse populations.

#### Opportunities

- Smart City Infrastructure. Building cognitive infrastructure supporting Al-driven intelligent city initiatives enhances urban management, traffic flow, and public safety.
- Al-Powered Public Services. Developing infrastructure that enables Al-enhanced public services, such as healthcare, education, and transportation, improves efficiency and accessibility for citizens.
- Disaster Management Systems. Creating Al-powered infrastructure that enhances disaster prediction, preparedness, and response, improving resilience to natural and human-made disasters.
- Digital Citizen Engagement. Implementing Al-driven platforms that enable more responsive and personalized citizen interactions with government services, reducing bureaucratic friction.

#### **General Human Resources**

There are also examples today of agentic Al being applied across human resources and workforce development.

- Unilever has reduced hiring timelines from four months to four weeks
- Walmart uses agentic AI to streamline the evaluation of 3 million job applicants annually
- "Employee digital twins" enable unprecedented personalization of talent management





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