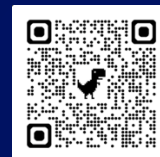


Corporate Buyers' Guide to Enterprise Intelligence Applications - Q4 2024

*Navigating the landscape of GenAI/LLM trends, use cases
and vendors*







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About GAI Insights - research offerings

Product Offerings:

-  **AI Strategy Development**
-  **GenAI Training**
-  **Benchmarking**
-  **AI News Monitoring**
-  **Executive Briefings**
-  **Annual Conference**



Demonstrated leadership in GenAI (GAI Insights' milestones)

- ▶ The first and only industry analyst firm exclusively dedicated to GenAI, with a team of 8 AI analysts
- ▶ The first (and only) firm whose two principals were appointed as executive fellows at Harvard Business School, specifically focusing on GenAI
- ▶ The first firm to host a conference that solely centers on Enterprise GenAI
- ▶ The first firm to feature AI as a co-host of its conference
- ▶ The first firm to publish Corporate Buyers Guide to LLM/GenAI



Paul Baier
CEO and Co-founder
GAI Insights

25 year software entrepreneur including 5 years at an AI company
Earned MBA at Harvard

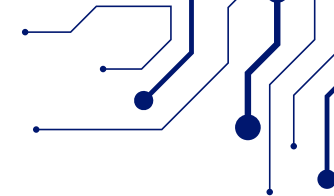


Dr. John J. Sviokla
Principal and Co-founder
GAI Insights

Former PwC Partner (10 yrs) and HBS professor (12 years)
Wrote 3 books, over 90 HBR articles
Served on multiple Boards
Earned DBA, Master and BA from Harvard



This report offers unique value



Research methodology

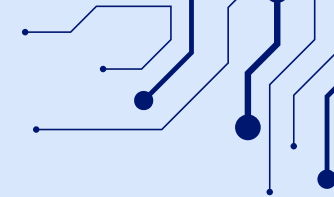
- ▶ **In-depth interviews** with 25 AI executives from our leadership forum, conference speakers, and survey participants
- ▶ **Product evaluations** through vendor briefings
- ▶ **Comprehensive analysis** of enterprise use cases, with detailed LLM implementation data
- ▶ **Expert perspectives** from 25 consultants and industry analysts
- ▶ **Proprietary vendor rating framework** assessing market traction, execution capabilities, and organizational strength
- ▶ **Key trends** identified through our daily AI news coverage and work with companies



Value for each audience

- ▶ **Enterprise leaders**
 - Validate AI investments with real-world use cases
 - Fast-track vendor selection
 - Build your multi-year roadmap confidently
- ▶ **Investors**
 - Track market opportunities and spending trends
 - Identify high-growth AI segments
 - Evaluate competitive landscape
- ▶ **AI vendors**
 - Sharpen market positioning
 - Align with enterprise buying patterns
 - Optimize sales strategies

Table of contents



Background and overview

Executive summary

Section 1: Adoption and Use Case Trends

- Growth and adoption of GenAI
- WINS framework
- GenAI use cases adopted by prominent enterprises
- GenAI as an “Intelligence leverager”
- Eight steps to GenAI top quartile performance

Section 2: Vendor and technology trends

- Investment in GenAI and training costs
- Vendor trends and roadmap
- Market opportunity and outlook

Section 3: Enterprise Intelligence Applications (EIA) emerging leaders

Section 4: 2025 purchase considerations

Section 5: Vendor profiles

Section 6: Appendix



GenAI vendor landscape consists of multiple vendors that play varying roles

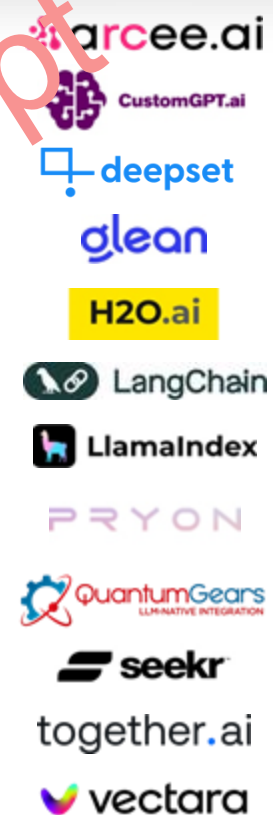
Foundation model vendors



Cloud vendors



No-code & other deployment solutions



Chip + LLM solutions



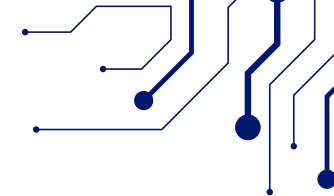
Executive Summary

Report Excerpt



GAI Insights

Executive summary – enterprise lens



Early market with a focus on educate

- The GenAI market remains in its early stages, with only 5% of applications currently in production
- Most organizations remain in the "Educate" phase of the Educate, Apply, Transform (EAT) adoption framework



Highest RoI for firms "in the crucible"

- Firms "In the crucible" of the WINS model achieve the highest ROI from adoption
- Coding, customer service, and contract management deliver the strongest ROI, often using a Retrieval-Augmented Generation (RAG) approach



Own your own intelligence

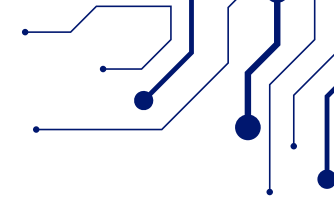
- There is growing interest in own your own intelligence (OYOI) and on-premise solutions due to the need for greater data privacy, regulatory compliance, and control over proprietary data.
- These solutions reduce cloud dependency, lower costs, and enable tailored AI development for competitive advantage.



GenAI remains a priority

- Many companies select GenAI solutions from their existing technology vendors, particularly cloud providers
- A pragmatic approach prevails regarding "AI agents" as they are not a top priority despite the surrounding hype
- GenAI remains the leading budget priority for CIOs and CTOs

Executive summary – market outlook



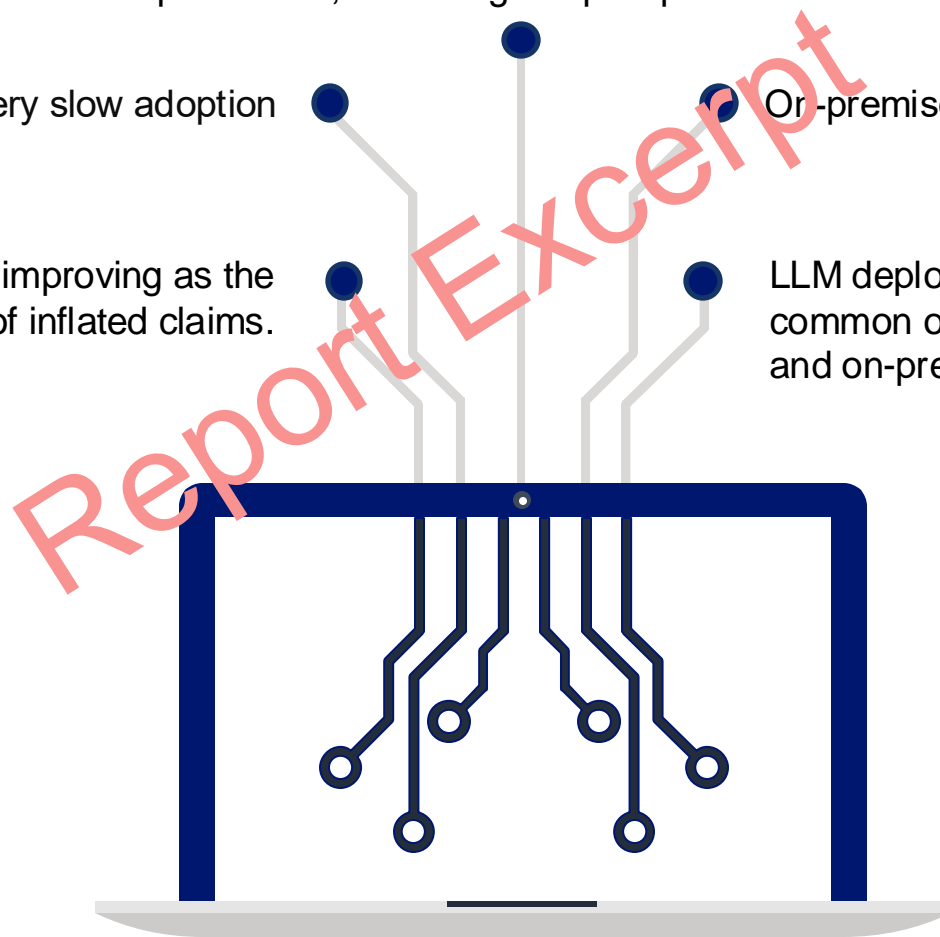
2025 is expected to be the year of "GenAI in production," following the pilot phases of 2023–2024.

AI agents continue to see very slow adoption

On-premise adoption is increasing steadily

Vendor messaging is improving as the industry grows weary of inflated claims.

LLM deployment is expected to become more common on mobile devices, edge devices, laptops, and on-premise systems.



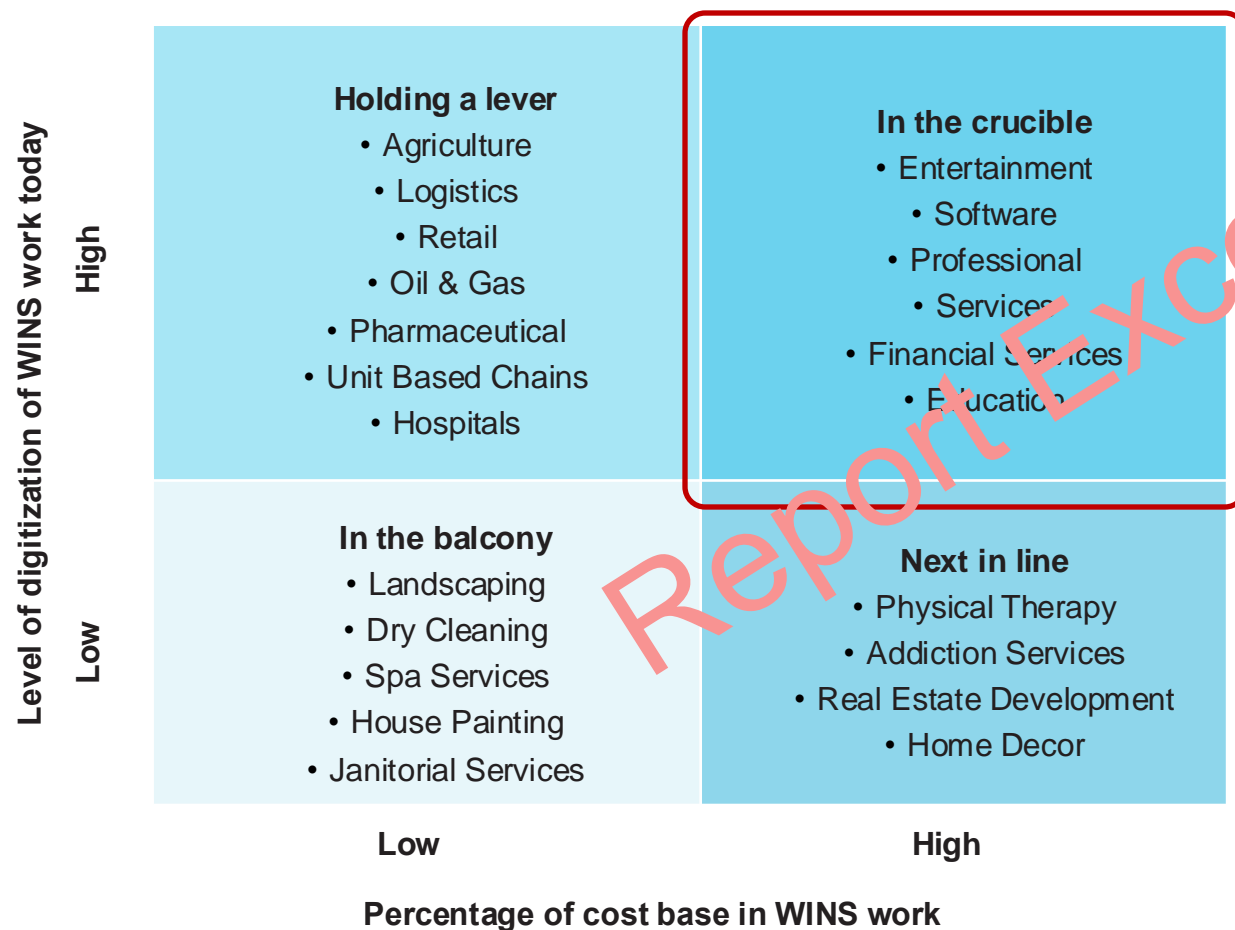
Section 1: Adoption and Use Case Trends



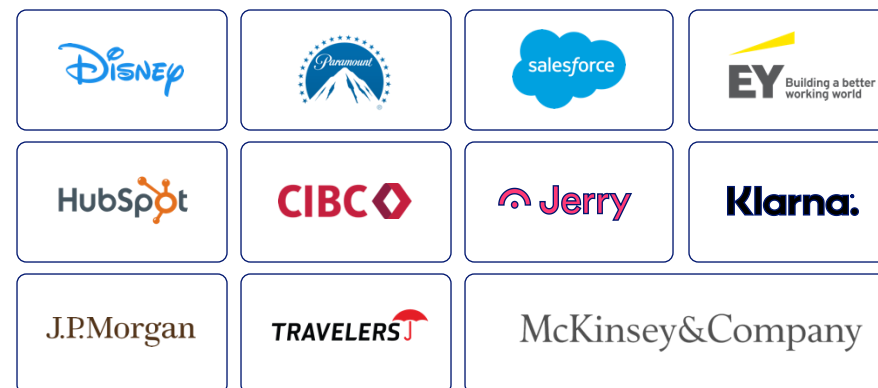
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Adoption is highest by firms “in the crucible” in our WINS framework

The WINS “framework with industries”



- WINS stands for “words, images, number, and sounds” and is a subset of knowledge work
- “In the crucible” industries and firms feel the biggest revenue and profit impact in next 2 years
- These firms are aggressively investing in GenAI. Examples include



Customer support, coding, summarization, and text generation are top use cases of GenAI being pursued by top enterprises

Enterprises	GenAI vendor used	Use case
Klarna	OpenAI	Customer service chatbot and HR software
Morgan Stanley	OpenAI	Information retrieval for wealth management managers
Pfizer	ANTHROPIC AWS	Search documents by voice command and chatbot
servicenow.	Microsoft NVIDIA OpenAI	Generating sales emails and code generation
AT&T	Microsoft	Customer Service chatbots and content generation for marketing materials
Uber	Google OpenAI	Demand forecasting and dynamic pricing optimization

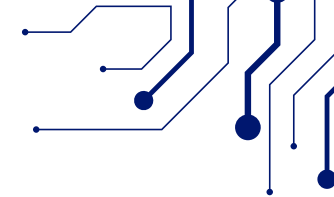
Section 2:

Vendor and Technology Trends



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AI startups captured nearly a third of all venture funding in Q3'24



24% QoQ

Increase in AI deal count



\$23.5M

Average AI deal size in 2024



13

New AI unicorns



48%

Decrease in AI M&A exits



\$11.4B

US AI funding



Report Excerpt

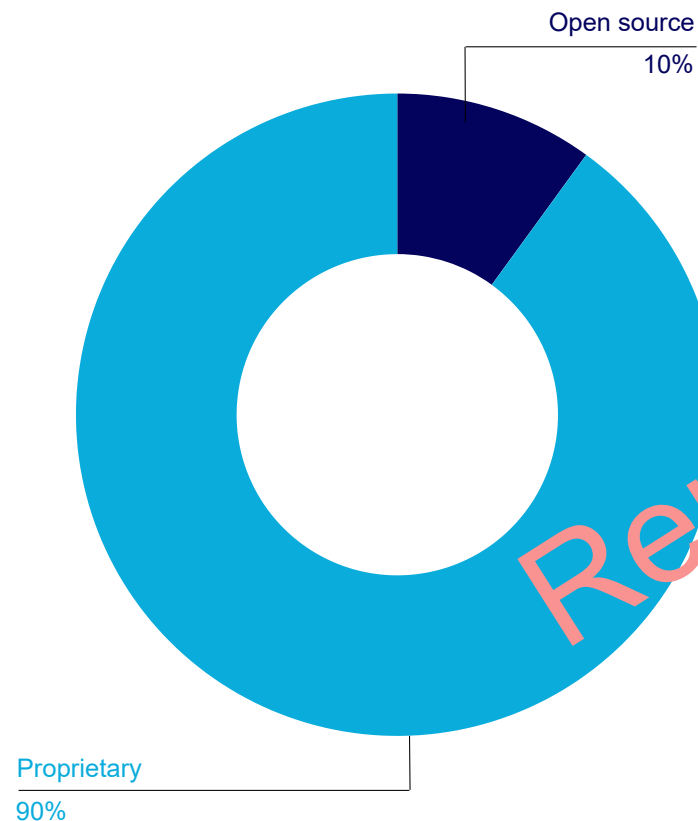
Source: CBInsights State of Venture report, Q3 2024



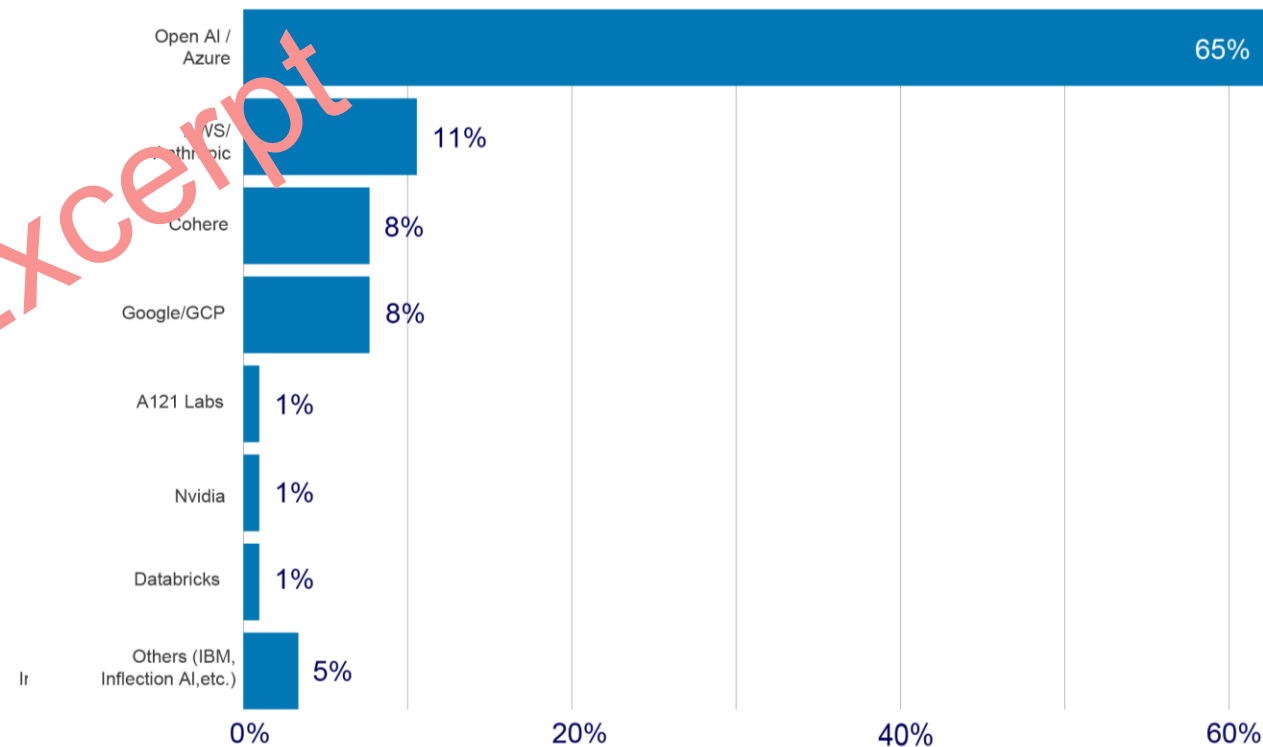
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Proprietary models and OpenAI dominate market share

Estimated LLM market share



Proprietary LLMs market share



Source: GAI Insights analysis



GAI Insights

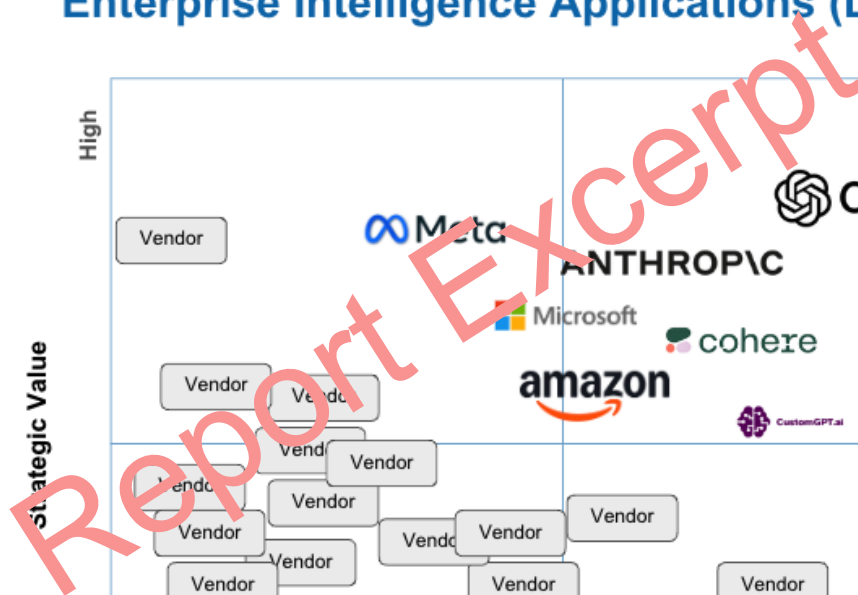
Section 3:

Enterprise Intelligence Applications (EIA) Emerging Leaders



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Enterprise Intelligence Applications (LLMs, etc.)



Section 5: Vendor Profiles



GAI Insights

Overview	AI21 Labs, founded in 2017, focuses on developing advanced large language models (LLMs) specifically tailored for enterprise applications. With around 290 employees and headquarters in Tel Aviv, Israel, they provide both general and task-specific capabilities. Their latest family of models, Jamba, utilizes innovative architectures like the hybrid SSM-Transformer.
Leadership	Amnon Shashua, Ori Goshen, Yoav Shoham
Key investors	Insight Partners, Accel, General Catalyst, Google, Nvidia
Total funds raised	\$326M
Problem they are trying to solve: AI21 is addressing the challenge of turning LLMs into scalable, production-grade solutions for enterprise use. The main issues they solve are related to deploying LLMs in business environments, where cost, scalability, and performance with long documents are critical concerns. They aim to overcome the inefficiencies of traditional transformer-based models, particularly in handling long-context tasks, reducing latency, and minimizing resource consumption.	

GAI Insights view

- **Long Context Handling:** Jamba supports an effective context window of up to 256k tokens, allowing enterprises to process long documents or multiple documents for complex comparisons and integrations.
- **Unique architecture:** Jamba's architecture is a combination of transformers and Mamba, designed for speed and efficiency. This hybrid model improves memory efficiency, enabling it to run on smaller machines and reduce costs
- **On-Prem and Air-Gapped Deployments:** Jamba can be deployed on-prem or in air-gapped environments, a feature many enterprises value for data security and control.
- **Distribution and market share:** AI21 Labs has developed robust foundation models and established an initial customer base. While it has made significant strides, it continues to expand its distribution and market presence.

Public customers

Quora



Rapyd



Capgemini



Product name	Description	Pricing
Jamba 1.5 Mini	The Jamba 1.5 Mini features 12 billion active parameters and 52 billion total parameters, with a 256K context window. Built on the Jamba architecture, it merges Mamba and Transformer layers to deliver both high performance and efficiency, particularly for tasks requiring long-context processing. This open model family makes powerful, low-latency, high quality LLMs accessible, while excelling at handling extended contexts.	Input tokens: \$0.2 per 1M tokens Output tokens: \$0.4 per 1M tokens
Jamba 1.5 Large	The Jamba 1.5 Large model features 94 billion active parameters and 398 billion total parameters, with support for a 256K context window, allowing it to process up to 256,000 tokens at once. Built on the Jamba architecture, which combines Mamba and Transformer layers, it offers enhanced performance and efficiency for long-context tasks. The open model family democratizes access to LLMs that provide low latency, high quality, and robust long-context handling, enabling advanced GenAI applications like document summarization, text generation, and information extraction.	Input tokens: \$2 per 1M tokens Output tokens: \$8 per 1M tokens
AI21 Studio and other deployment options	AI21 Labs provides flexible deployment options for enterprises, including AI21 Studio for secure, production-ready integration, cloud partnerships for adaptable AI solutions, AI21-managed private deployments in the customer's VPC with full data privacy, and self-managed options for complete control and compliance in on-premises or private cloud environments.	Custom pricing

About GAI Insights

GAI Insights is the leading resource for news, research, and learning communities focused on Generative AI (GenAI), serving both companies and AI vendors. We offer year-long contracts with AI analysts who provide valuable market insights, best practices, a comprehensive Buyers Guide, and a database of successful use cases. Unlike other firms, we do not sell AI implementation projects. Our exclusive focus on AI and independence from vendors make us a trusted and impartial source for all things AI. Our insights have been featured in four articles in *Harvard Business Review* (HBR) and are highly regarded by our customer references.

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