

Generative AI Bible

The ultimate guide
to genAI disruption

 CBINSIGHTS



Pablo Xavier via BuzzFeed News

Unleash the generative AI revolution

Dive into a treasure trove of generative AI companies, investors, and market insights. Elevate your decisions with exclusive software buyer interviews to understand product pricing, CSAT, and post-deployment experience.

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Generative AI — large language model developers
Enterprise Tech / Development

Overview | **ESP Ranking** | Scorecard | Market Data | All Companies

Market Overview
The generative AI — large language model developers market offers foundation models and APIs that enable enterprises to build natural language processing applications for a number of functions. These include content creation, summarization, classification, chat, sentiment analysis, and more. Enterprises can fine-tune and customize these large-scale language models — which are pre-trained on vast amounts of text — for their specific use cases.

ESP Ranked Companies

Leader
OpenAI, Stability AI, Anthropic

Highflyer
AI21 Labs, Inflection AI, Adept, Contextual AI

Outperformer

OpenAI
San Francisco, California, United States
Internet / Internet Software & Services / Application & Data Integration

Overview | Research | Transactions | Press | IP | Network | Transcripts

OpenAI customers (12)

October 2023
OpenAI customer — Partner at Early-stage VC firm

October 2023
OpenAI customer — Owner or Founder at Industrial manufacturer

October 2023
OpenAI customer — Senior Manager at Multinational brewing company

OpenAI customer — Cloud

Customer

Title: Cloud, Data
Company: Fortune 500
Role: Member of
Experience:

OpenAI's developer API and the developer experience is definitely the best. It's really managed, super clean APIs, well documented, and has the most integrations. There was a big push toward using open-source models and then fine tuning them with your own data. That's still a big thing. We're actually evaluating that for some of the public data set stuff because it's a lot cheaper, especially if you add in more huge amounts of data versus a giant OpenAI model.

Partner,
Early-stage VC firm

Generative AI is a theme CB Insights covered before the hype. **We've consistently been ahead of the curve**



And we're staying ahead today – so you can too

2023

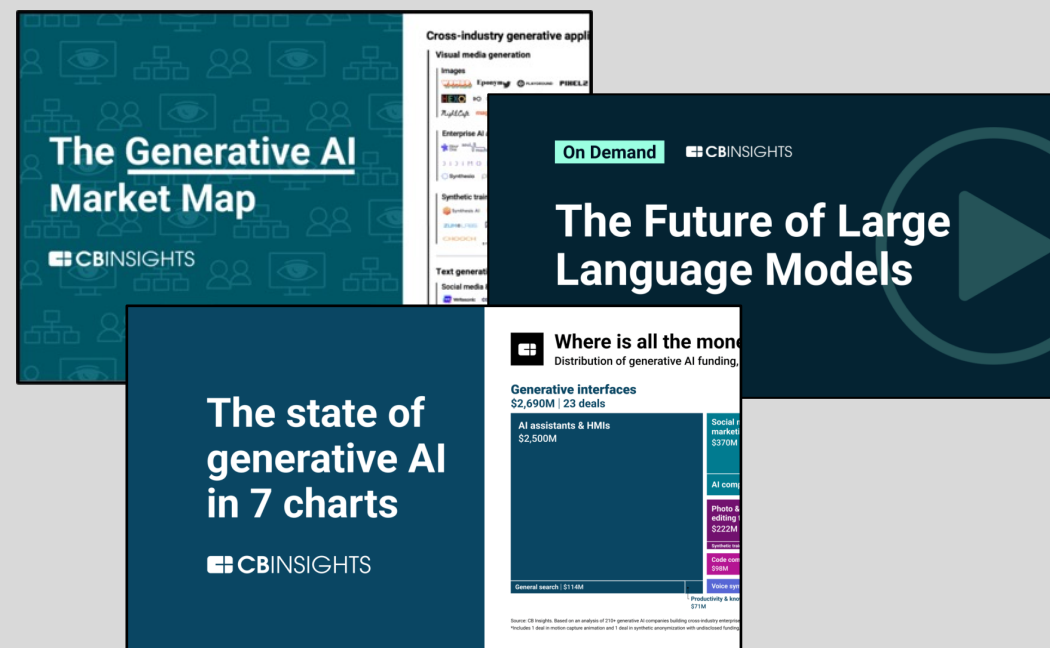
Understand 25+ generative AI markets

Large language model developers
Customer support operations
Text generation
Protein & drug design
Voice synthesis & cloning
+ more

Discover 400+ genAI vendors

Tracked in our analyst-curated
Expert Collection

Stay on top of the landscape with research & transcripts



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The generative AI boom



ERNEST HEMINGWAY, *THE SUN ALSO RISES*

“How did you go bankrupt?”

ERNEST HEMINGWAY, *THE SUN ALSO RISES*

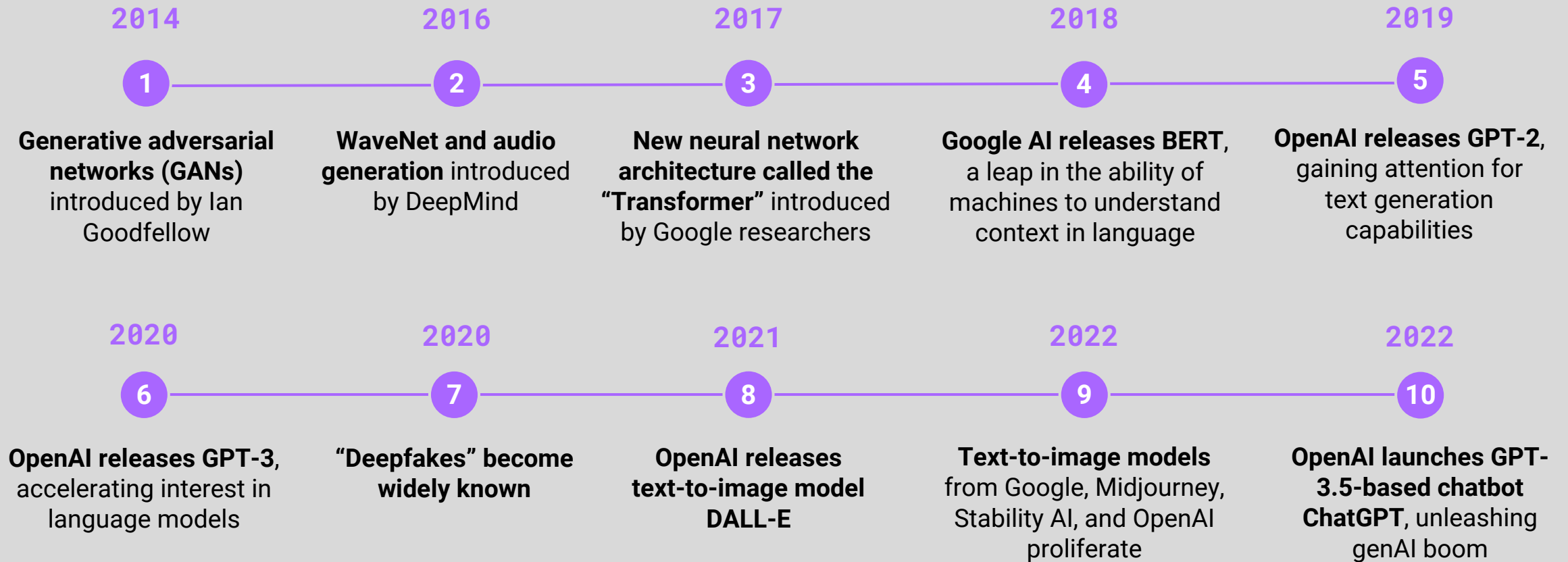
“Two ways...
Gradually and then **suddenly**”

2014

Gradually

Generative AI has been in the works for years

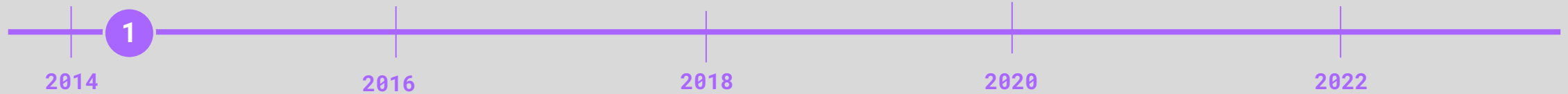
How did we get here? A recent timeline of select events in the development of generative AI



*Generative AI is artificial intelligence that can generate new content (text, code, images, audio, etc.).



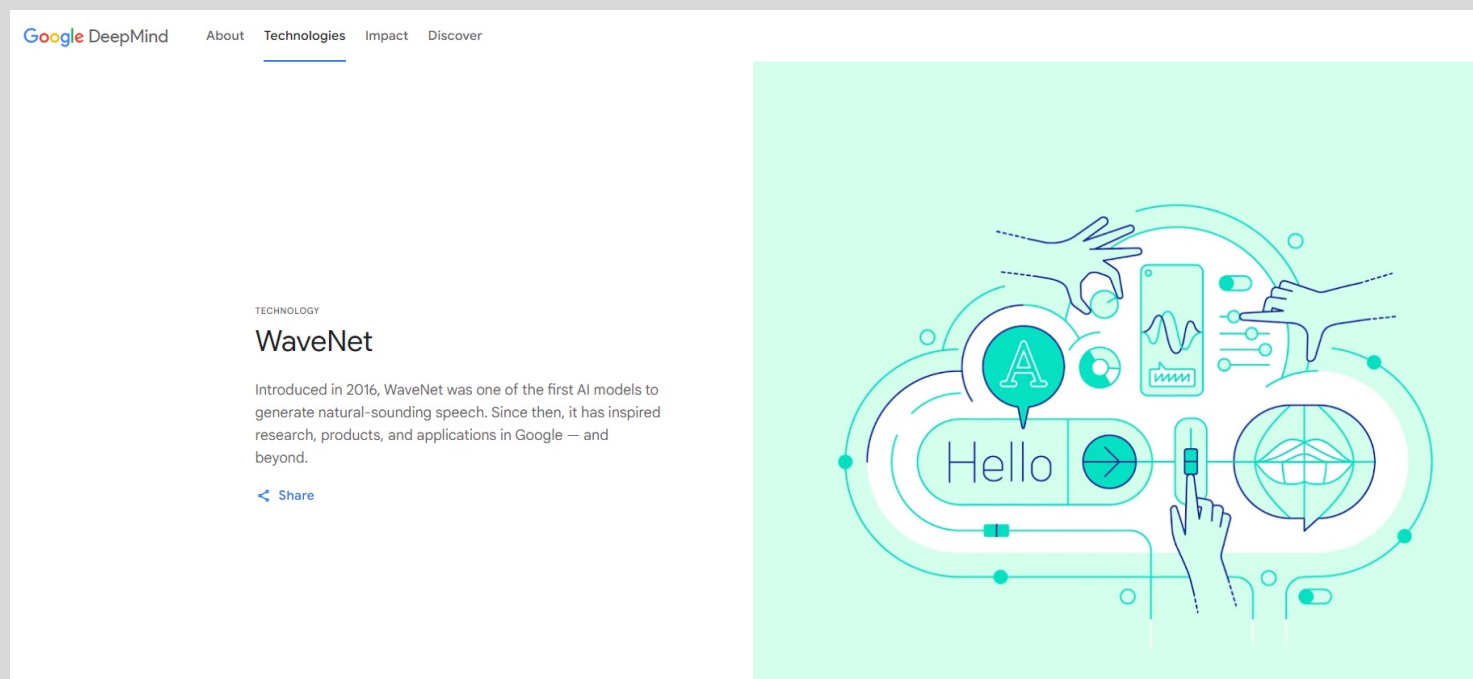
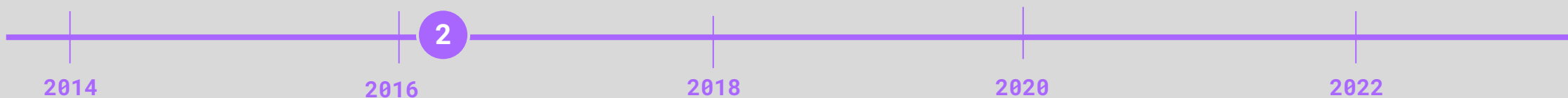
GANs tap into the idea of “AI versus AI” – advancing image generation dramatically



Images from 2018 paper where DeepMind researchers trained GANs on a large-scale dataset to create “BigGANs”



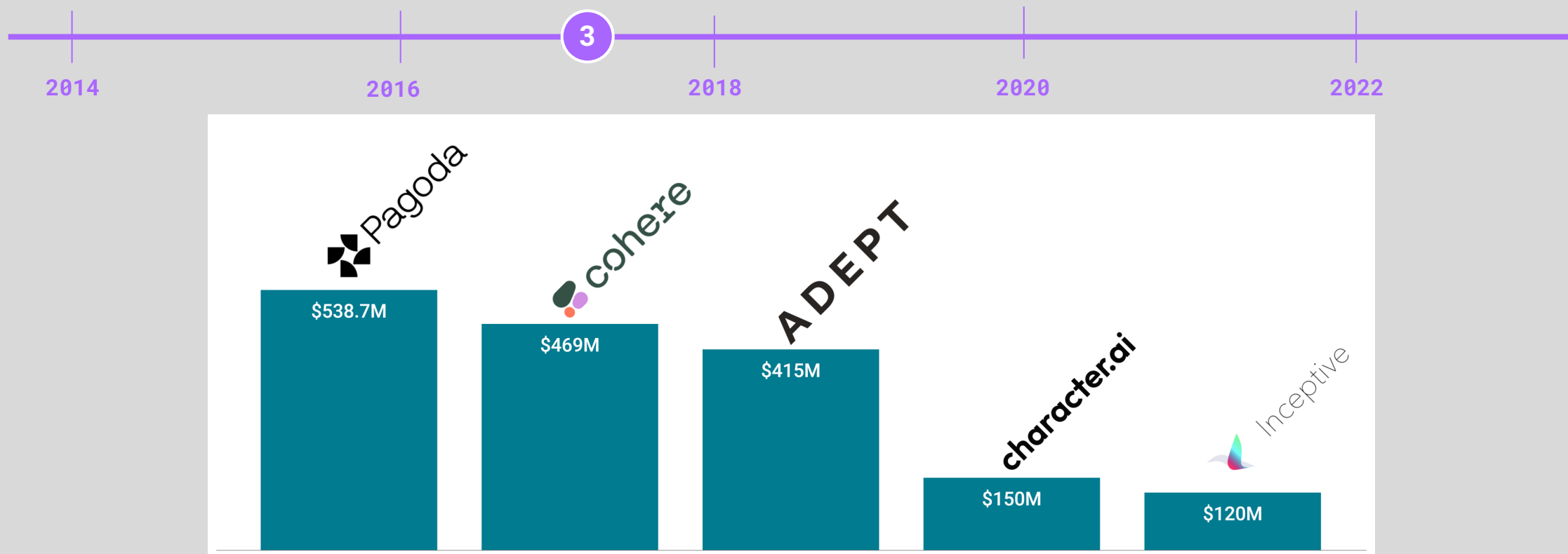
WaveNet produces synthetic audio, showcasing the potential of generative models beyond images





The Transformer architecture can better understand and generate human language, paving the way for further R&D

6 authors of the seminal research paper have gone on to raise \$1.7B across 5 AI companies*



Source: CB Insights – [6 authors of a seminal research paper by Google](#)

*As of 10/12/2023

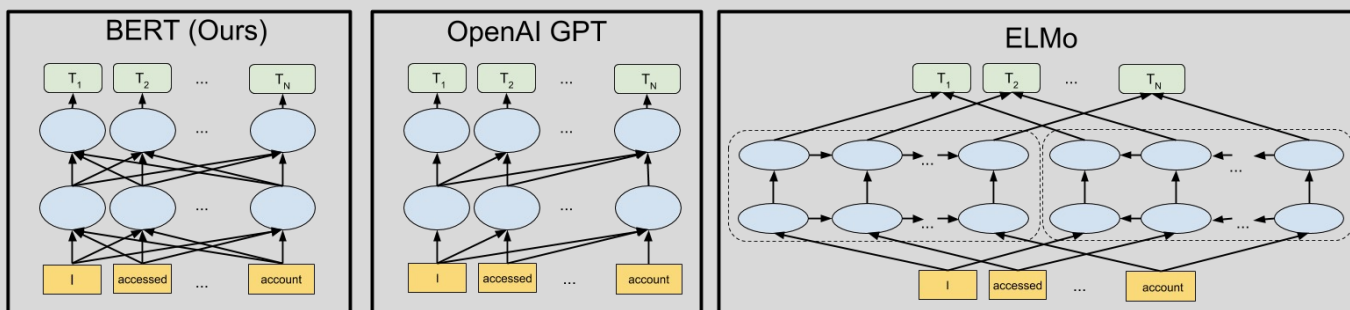


Google AI releases BERT, a leap in the ability of machines to understand context in language



Input: The man went to the [MASK]₁ . He bought a [MASK]₂ of milk .
Labels: [MASK]₁ = store; [MASK]₂ = gallon

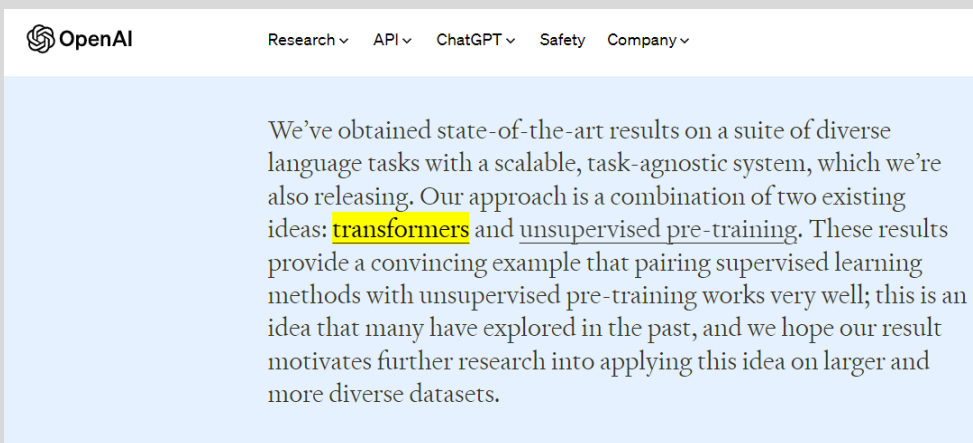
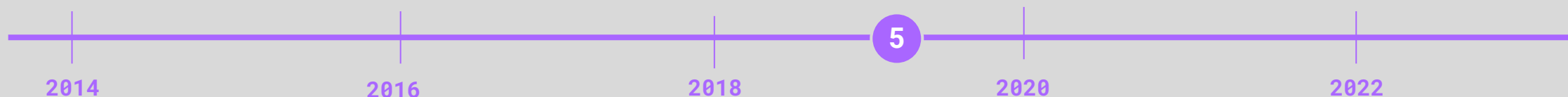
The AI language model predicts a word based on not only the preceding words, but also the succeeding ones (bidirectional understanding of context).



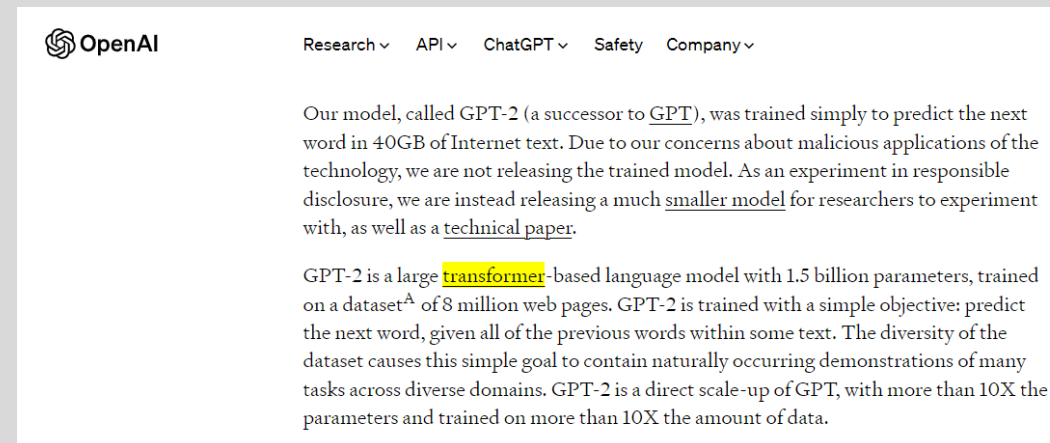
BERT is deeply bidirectional, OpenAI GPT is unidirectional, and ELMo is shallowly bidirectional.



OpenAI incorporates the Transformer architecture into its language models



GPT-1 – June 2018



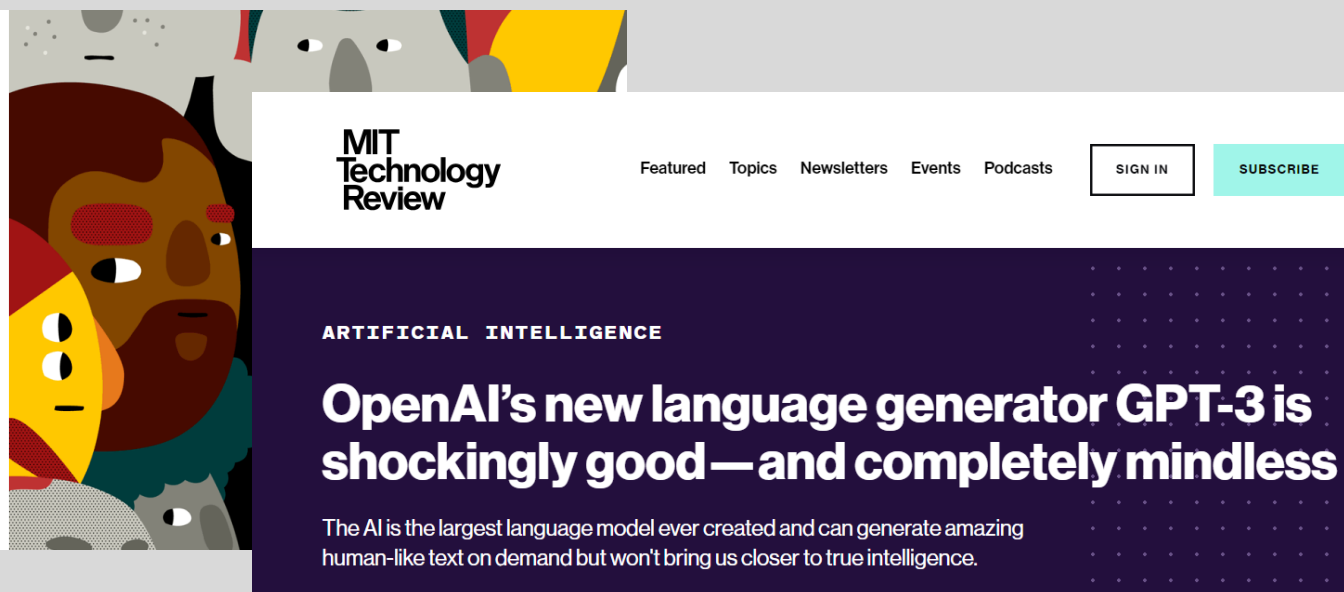
GPT-2 – February 2019



OpenAI's GPT-3 is a major leap forward, showcasing ability to generate code, jokes, and more



November 2020



July 2020



Deepfakes go mainstream, highlighting power and pitfalls of video generation



Image source: YouTube, TikTok via ABC

*Deepfakes refer to synthetic media where a person in an existing image or video is replaced with someone else's likeness using neural networks.



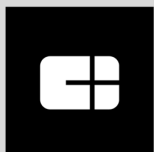
GPT-3 is the foundation for DALL-E, which can generate images from text descriptions



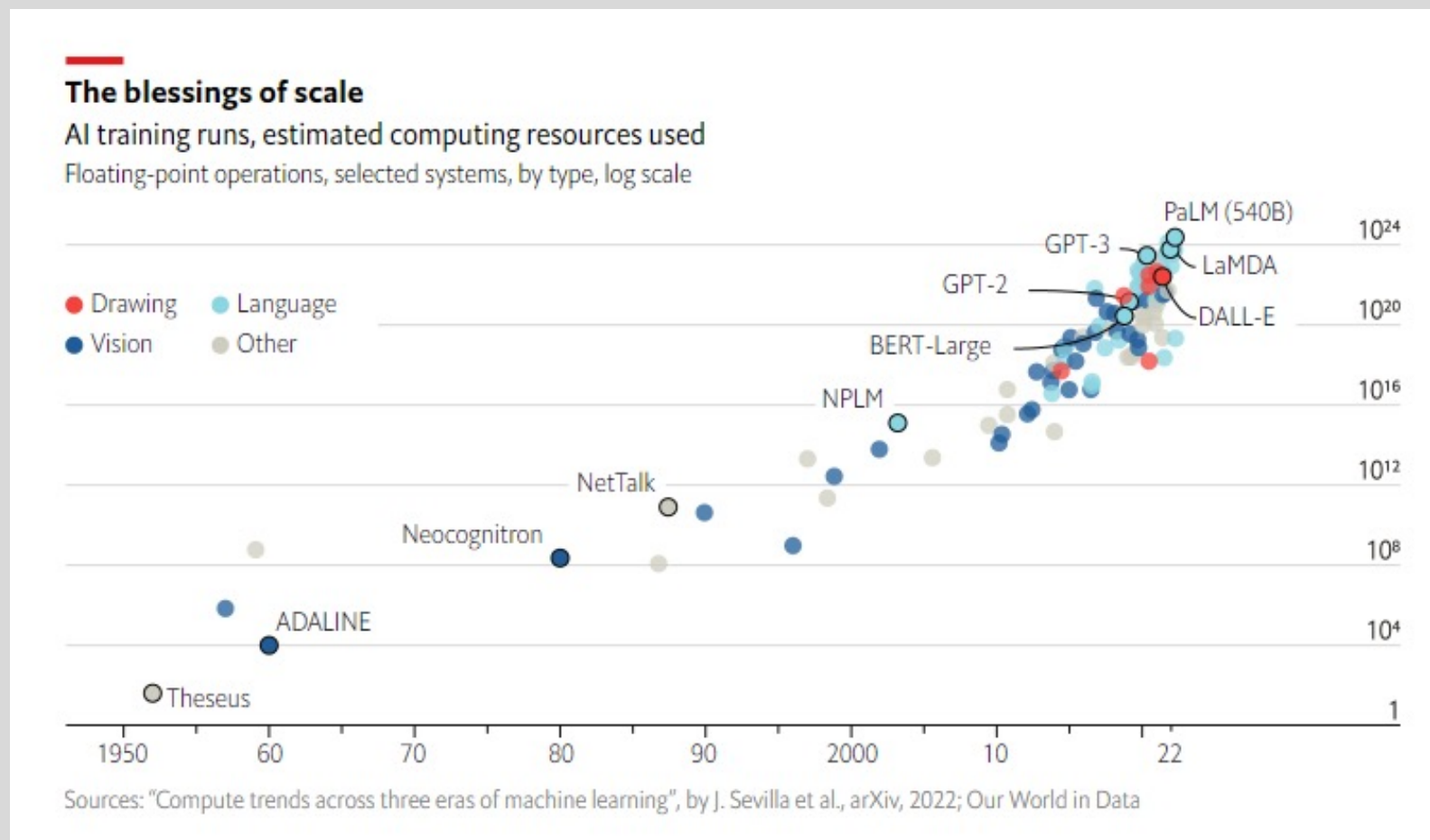
2022

Then suddenly

GenAI goes from experiment to everywhere



Models get bigger...

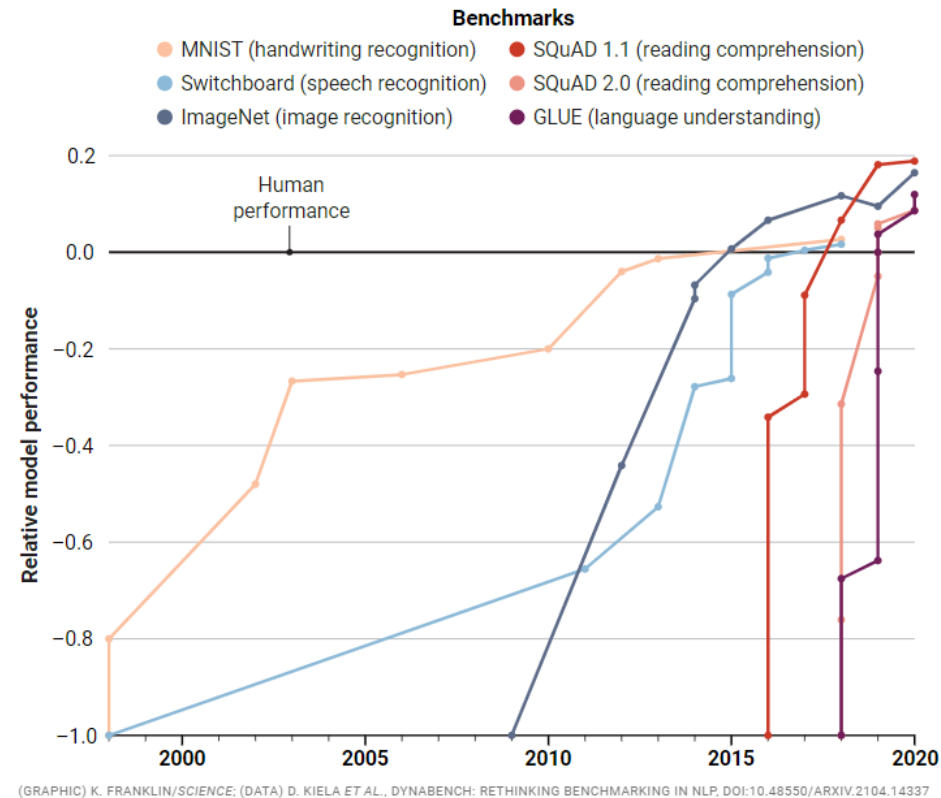


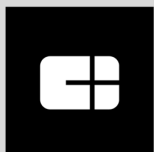


...and better, beating human performance benchmarks

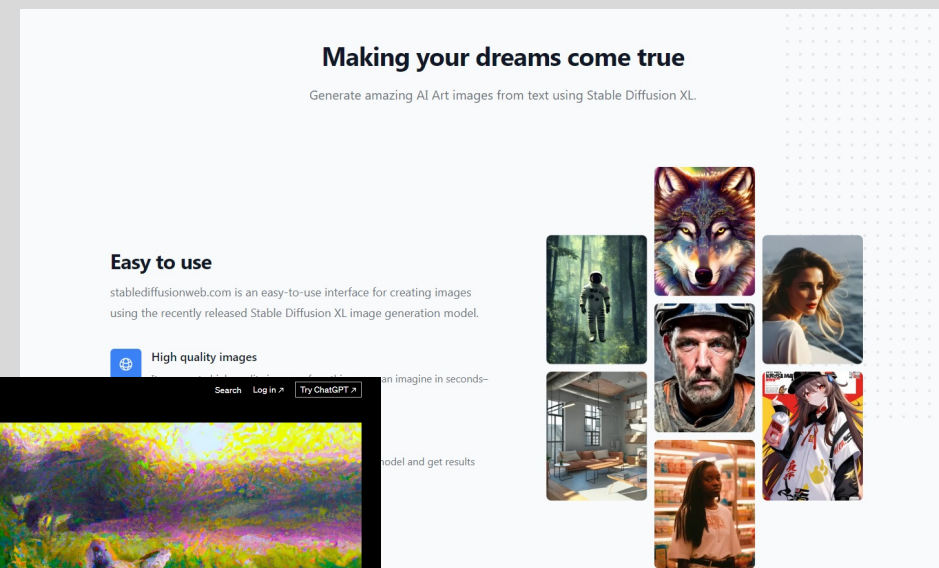
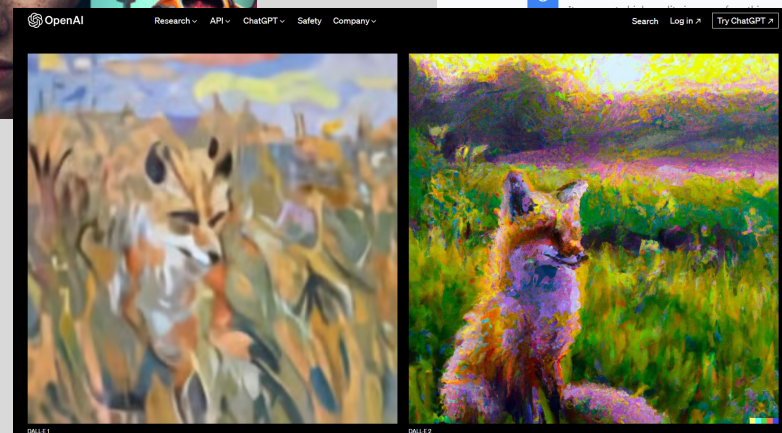
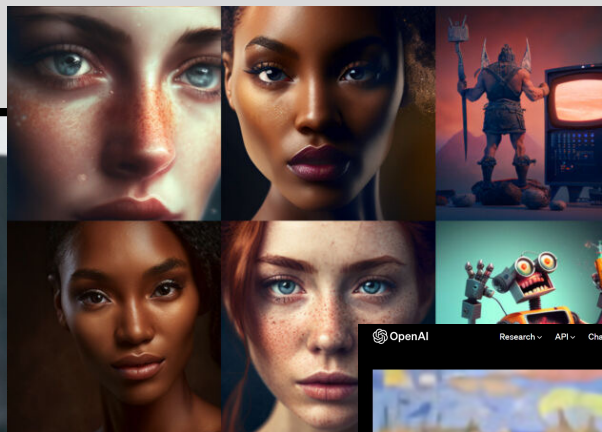
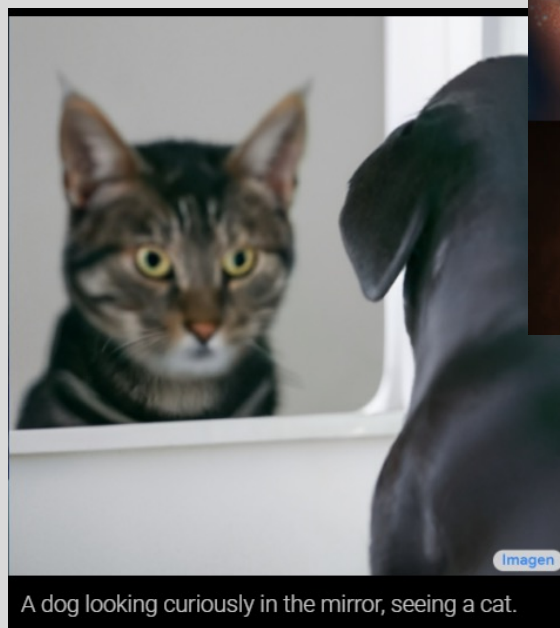
Quick learners

The speed at which artificial intelligence models master benchmarks and surpass human baselines is accelerating. But they often fall short in the real world.





Text-to-image generators take the internet by storm


























Generative AI startups raise major funding to fuel growth

Deals worth \$100M+ to generative AI startups in 2022

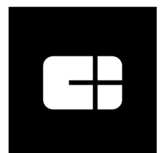
8 Deals | \$1.49B Total Deal Amount

<input type="checkbox"/>	Companies		Investment S...	Deal Size	Deal Date	URL	Round Investors	
<input type="checkbox"/>	 Anthropic		Series B	\$580.00M	04/29/2022	anthropic.com	Alameda Research, Caroline Ellison,	
<input type="checkbox"/>	 Inflection AI		Series A	\$225.00M	05/13/2022	inflection.ai	Demis Hassabis,	
<input type="checkbox"/>	 Cohere		Series B	\$159.00M	02/16/2022	cohere.com	Index Ventures, Radical Ventures, Section 3C	
<input type="checkbox"/>	 Hugging Face		Series C	\$100.00M	05/09/2022	huggingface.co	AIX Ventures, Addition, Betaworks Ventures	
<input type="checkbox"/>	 Glean		Series C	\$100.00M	05/18/2022	glean.com	General Catalyst,	
<input type="checkbox"/>	 Jasper		Series A	\$125.00M	10/17/2022	jasper.ai	Bessemer Venture Partners, Coatue,	
<input type="checkbox"/>	 InstaDeep		Series B	\$100.00M	01/25/2022	instadeep.com	Alpha Intelligence Capital, BioNTech,	
<input type="checkbox"/>	 Stability AI		Seed VC	\$101.00M	10/05/2022	stability.ai	Coatue, Lightspeed Venture Partners,	



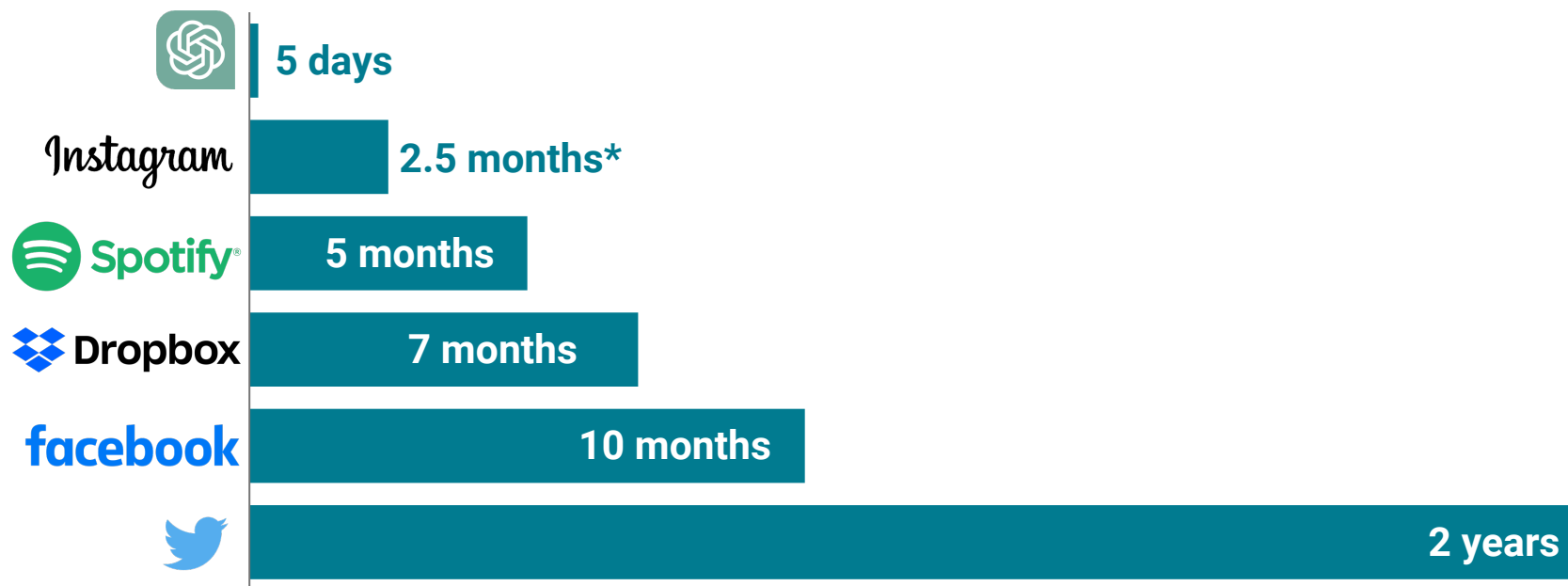
AI coding assistant GitHub Copilot becomes widely available





ChatGPT goes viral, getting to 1M users in 5 days and 100M in 2 months – unleashing genAI boom

Time to 1M users for select platforms/apps from launch



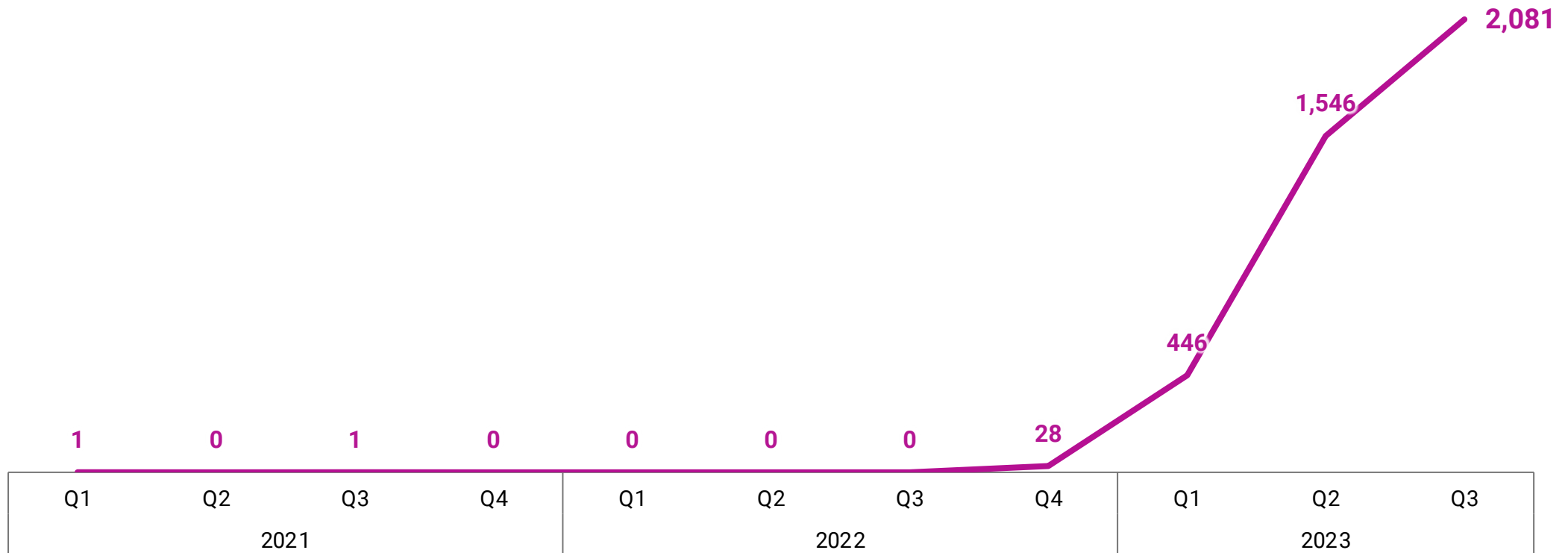
Source: Media mentions

*App downloads



Almost overnight, exec interest in generative AI skyrockets and companies feel pressured to react

Earnings call mentions of “generative AI” (as of 9/30/2023)

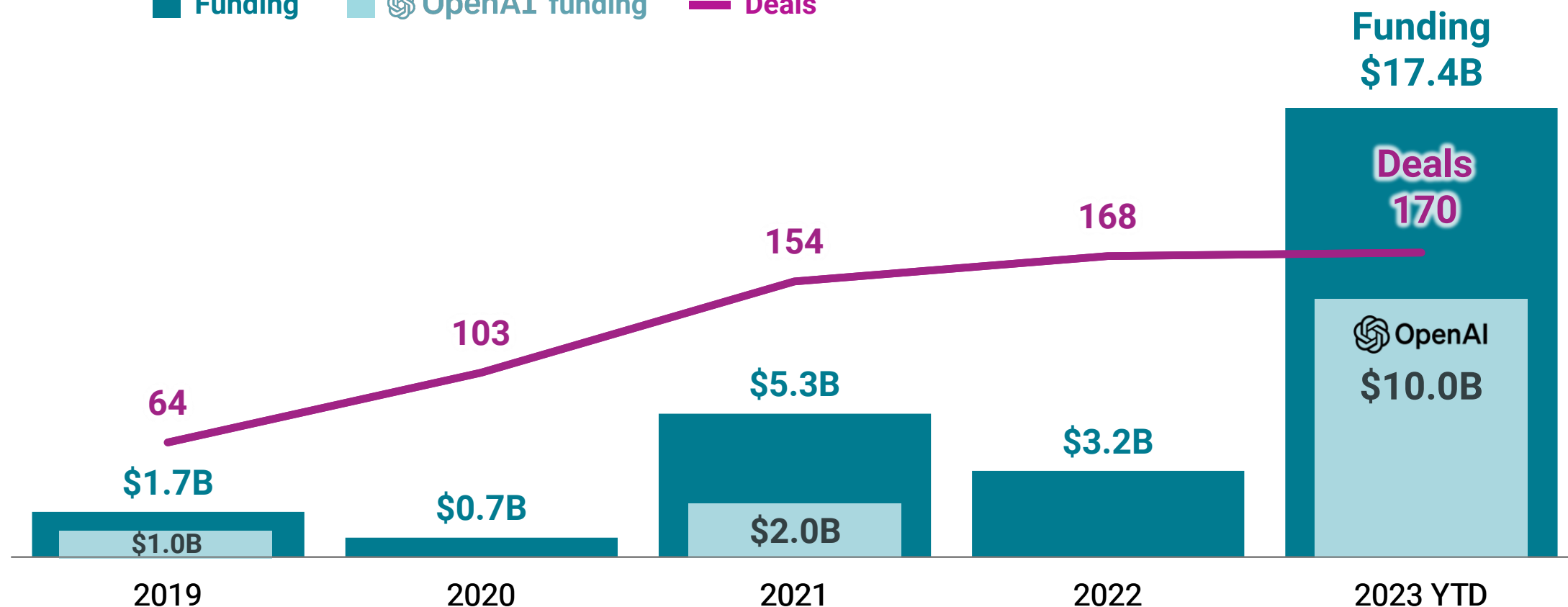




Microsoft invests \$10B into ChatGPT-maker OpenAI in Q1'23, propelling genAI funding to new heights

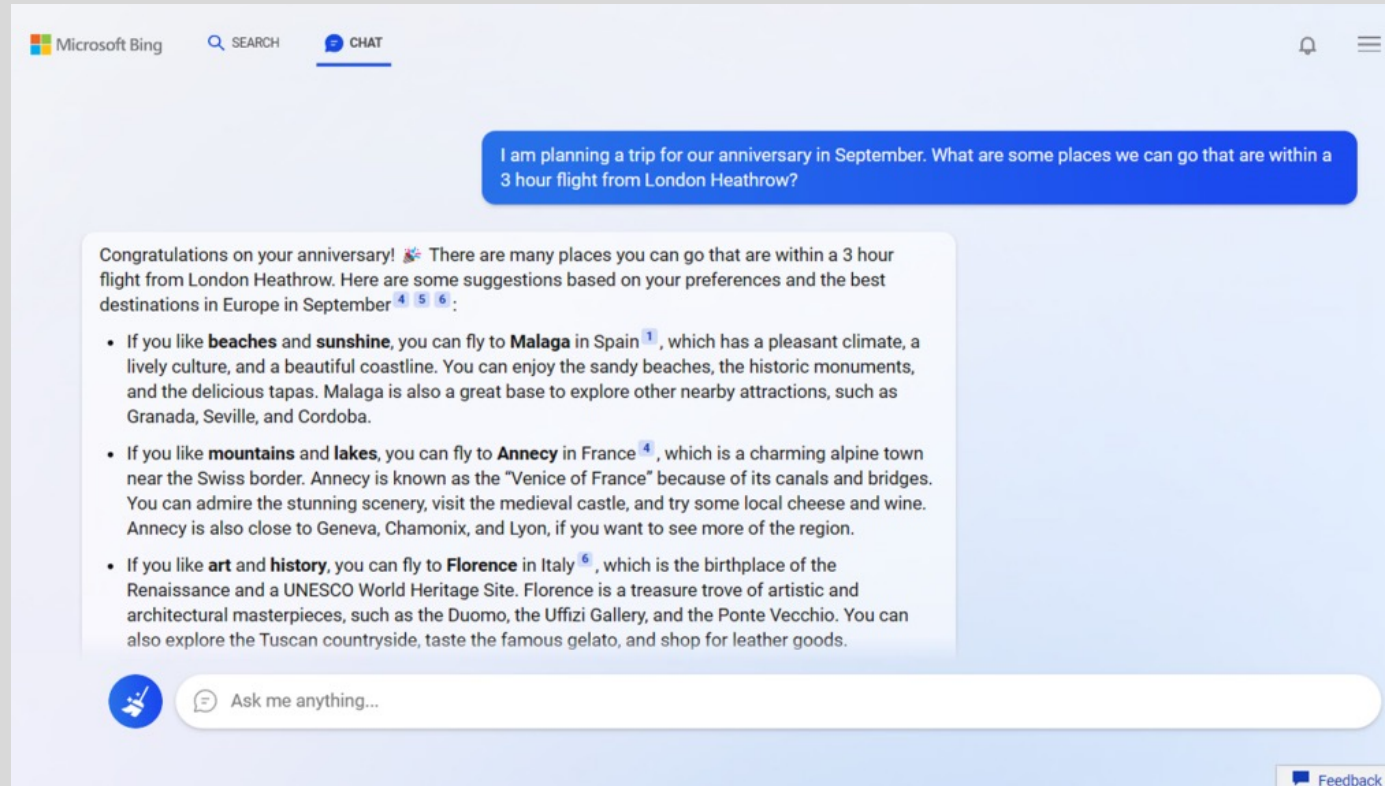
Disclosed equity funding & deals to generative AI companies (as of 9/30/2023)

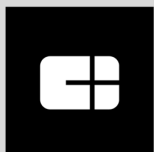
■ Funding ■ OpenAI funding — Deals



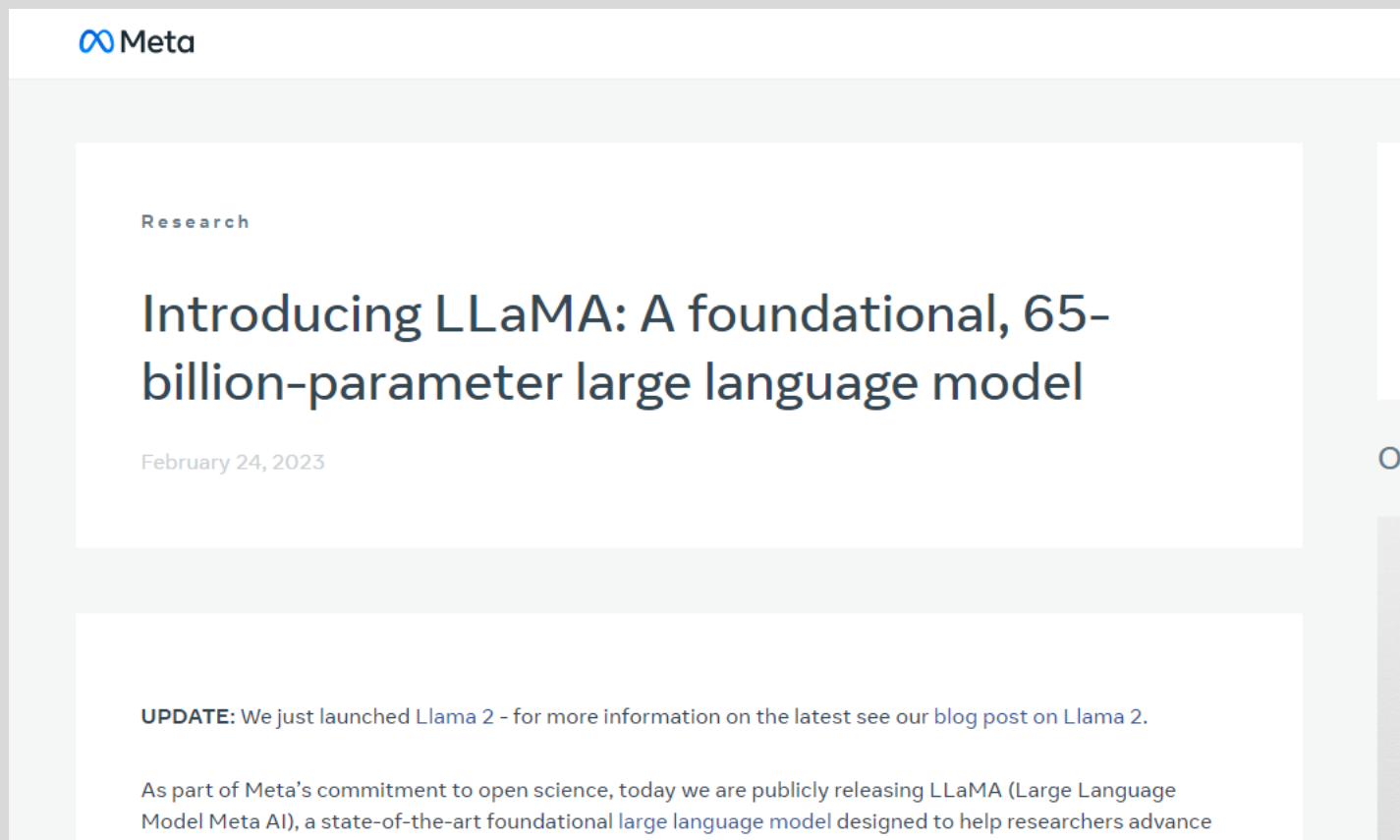


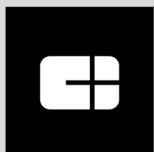
Microsoft debuts AI-powered Bing, running on a new OpenAI large language model (LLM)





Meta introduces Llama, an open-source language model





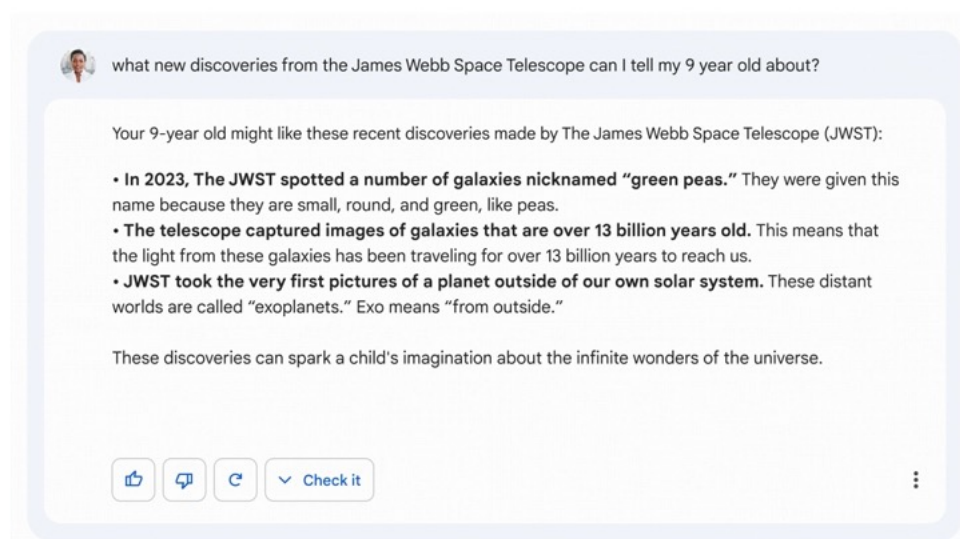
Google sounds alarm bells and releases Bard chatbot

Alphabet

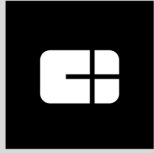
On the AI side, it is a really exciting time. I think we've been investing for a while, and it's clear that the market is ready... **Obviously, we need to make sure we're iterating in public, these models will keep getting better, so the field is fast changing.** The serving costs will need to be improved.

So I view it as very, very early days, **but we are committed to...actually bringing direct LLM experiences in Search,** making APIs available for developers and enterprises and learn from there and iterate like we've always done.

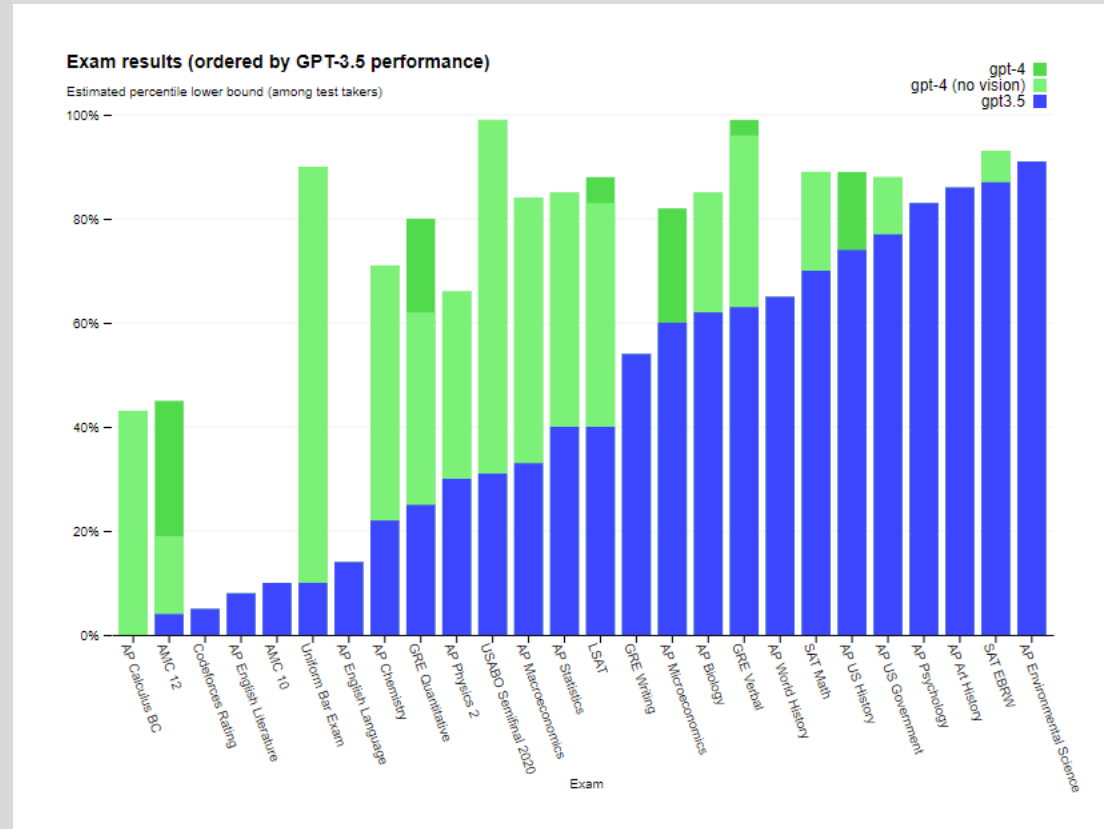
Alphabet CEO Sundar Pichai
Q1'23 earnings call



Use Bard to simplify complex topics, like explaining new discoveries from NASA's James Webb Space Telescope to a 9-year-old.

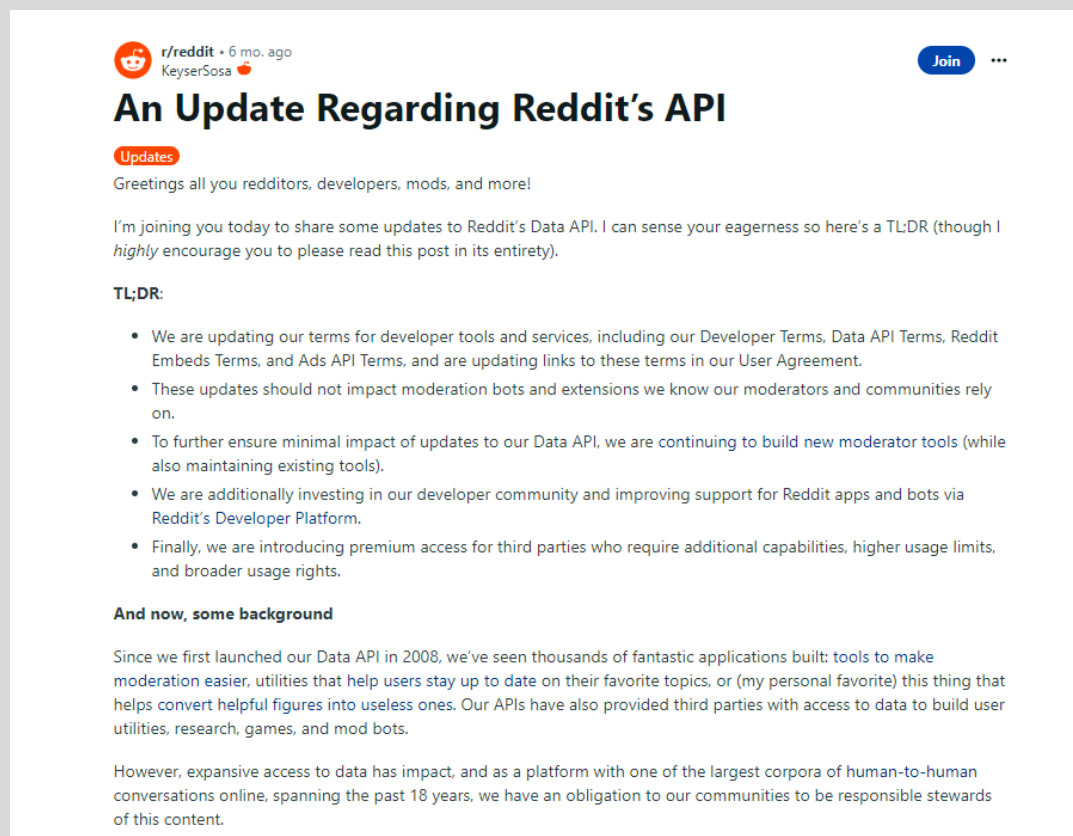


GPT-4 becomes OpenAI's most powerful model yet, crushing human exams



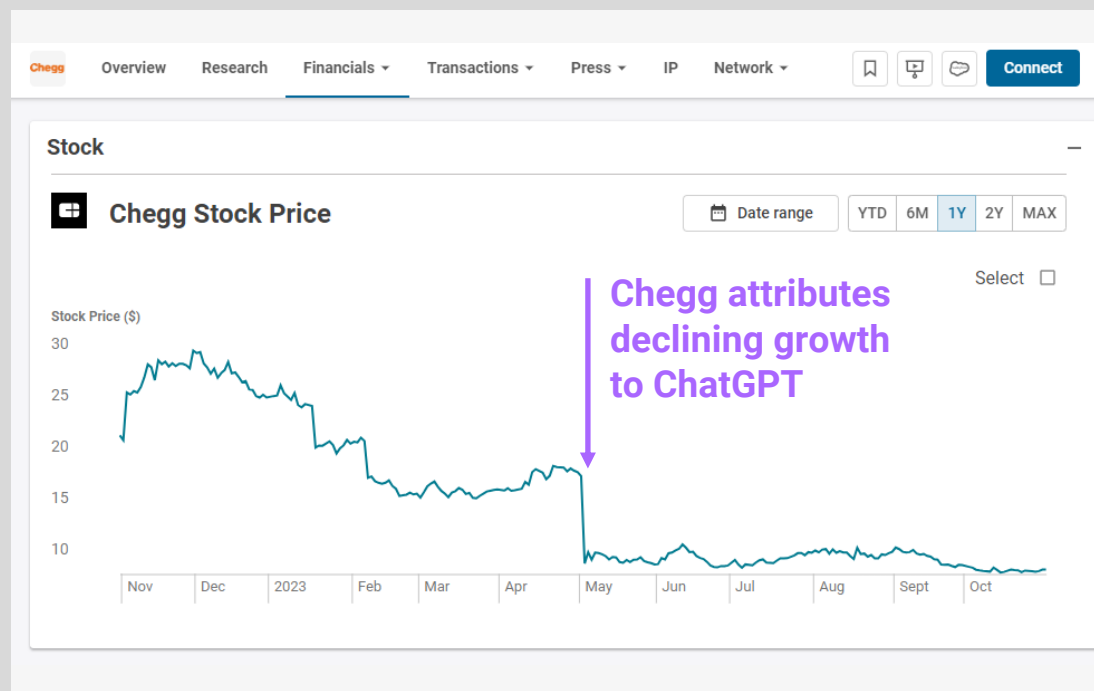


Reddit, after providing years of free training data for AI systems, plans to charge for access to its content





Chegg blames ChatGPT for declining revenue, sees its share price tank, and, in response, pivots to build LLMs



Chegg Investor Relations

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Chegg Partners with Scale AI to Enhance Learning Experience for Students

August 7, 2023

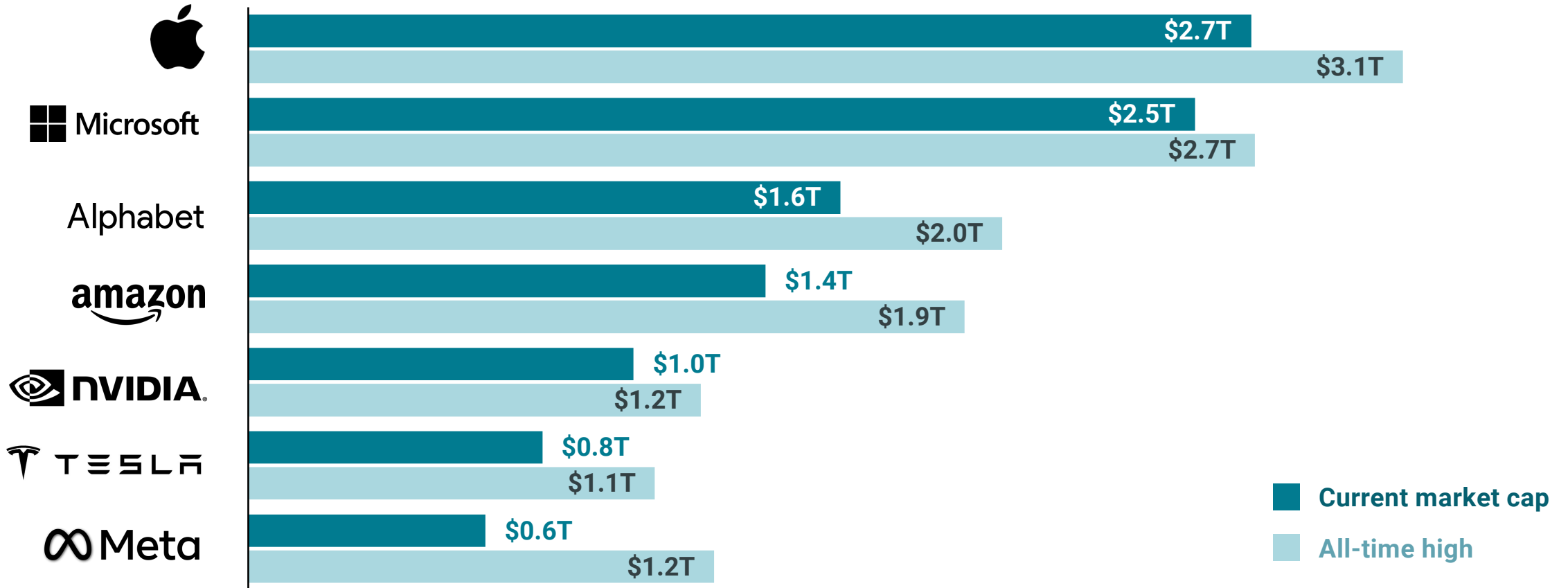
Personalized learning assistant combines best of generative AI with Chegg's proprietary high-quality content

SANTA CLARA, Calif.--(BUSINESS WIRE)-- Chegg, Inc. (NYSE: CHGG), the leading student-first online learning company, announced today its partnership with Scale AI, the data infrastructure for AI, to develop proprietary large language models (LLMs) to provide a generative experience through Chegg's personalized learning assistant.



Nvidia enters the \$1T market cap club as demand for GPUs used in genAI sends its revenue soaring

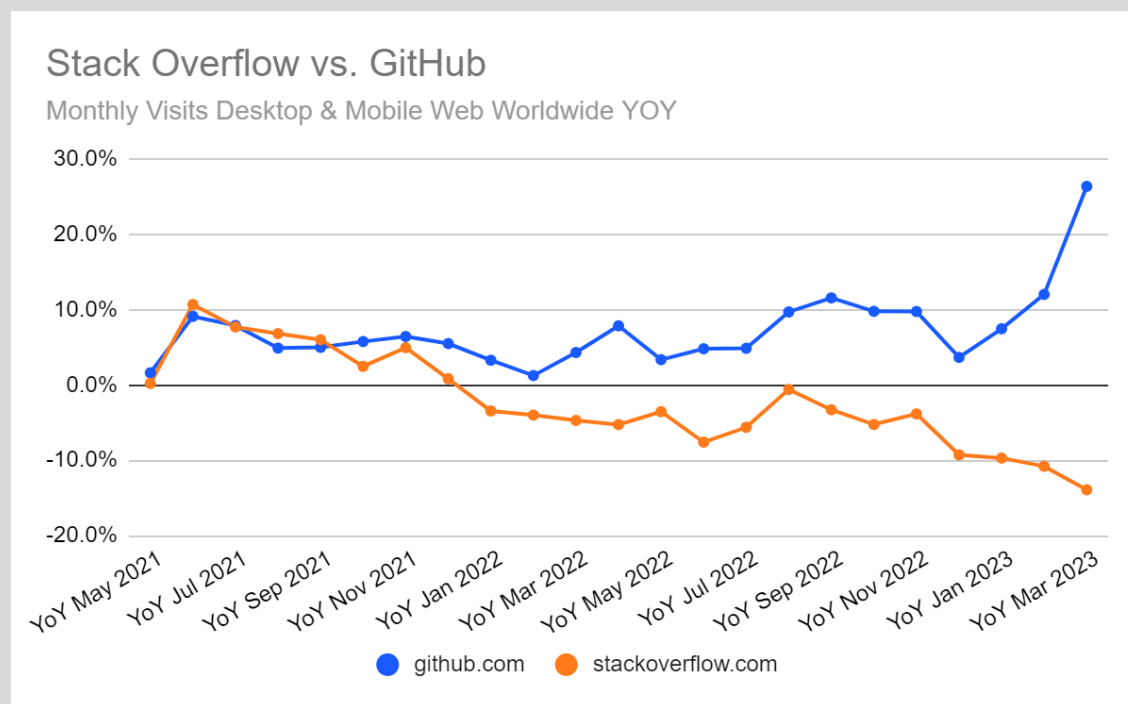
US companies to reach \$1T+ market cap (as of 10/30/2023)



*GPUs = graphics processing units, which are used to run intensive AI applications.



Stack Overflow sees declining traffic and lays off employees amid AI coding boom





Even Apple scrambles as it works on its own LLM called Ajax and is on course to spend \$1B a year on genAI push

Bloomberg

Technology | AI

Apple Tests 'Apple GPT,' Develops Generative AI Tools to Catch OpenAI

- Company builds large language models and internal chatbot
- Executives haven't decided how to release tools to consumers



If you take a step back, we view AI and machine learning as core fundamental technologies that are integral to virtually every product that we build...And of course, we've been doing research across a wide range of AI technologies, including generative AI, for years. We're going to continue investing and innovating and responsibly advancing our products with these technologies with the goal of enriching people's lives...And as you know, we tend to announce things as they come to market, and that's our MO, and I'd like to stick to that.

Apple CEO Tim Cook
Q3'23 earnings call

And now suddenly is accelerating

Ambitious & flush with cash, young companies and big tech players are all rushing into this next platform shift



**Hundreds of startups
pile into genAI**

Funding soars as
investors flock

Big tech is all in and
ready to fight

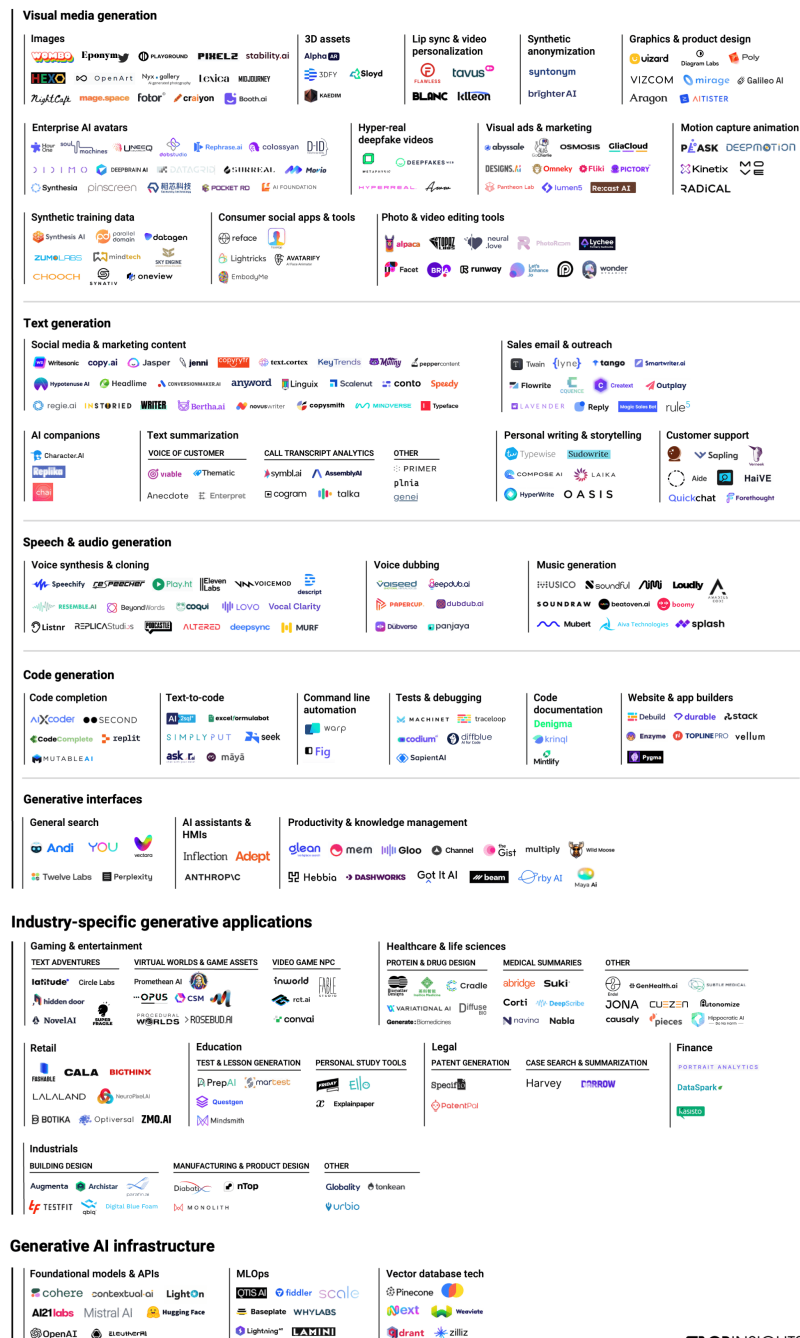


Commercial genAI applications are proliferating

Generative AI Market Map

Explore the full map

Cross-industry generative applications



Source: CB Insights – [Generative AI Market Map](#)

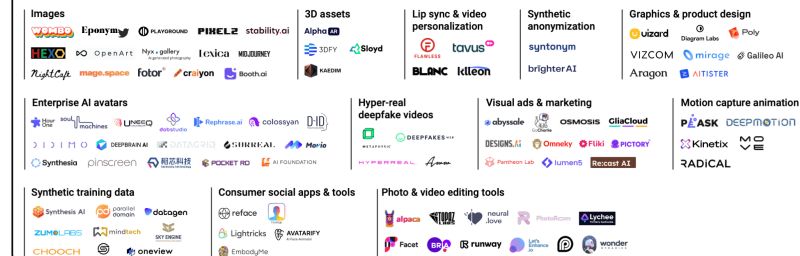


300+ vendors have emerged across:

- **Cross-industry generative applications** (visual media, text generation, code generation, etc.)
- **Industry-specific generative applications** (healthcare, finance, etc.)
- **Generative AI infrastructure** (foundational models, vector databases, etc.)

Cross-industry generative applications

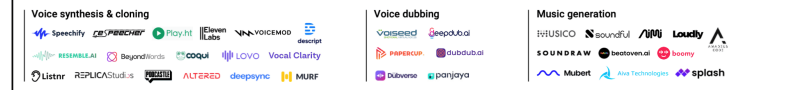
Visual media generation



Text generation



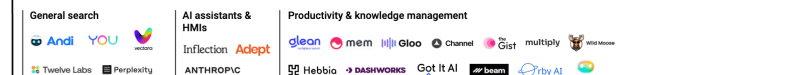
Speech & audio generation



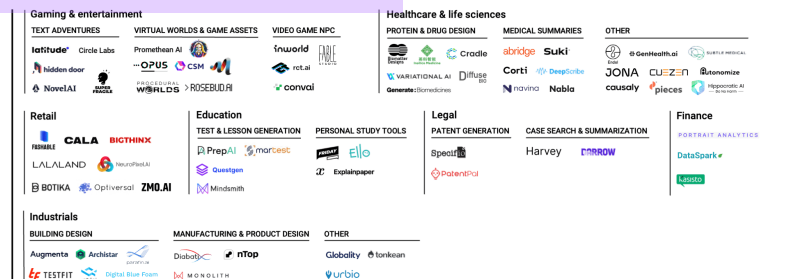
Code generation



Generative interfaces



Industry-specific generative applications



Generative AI infrastructure



Hundreds of startups pile
into genAI

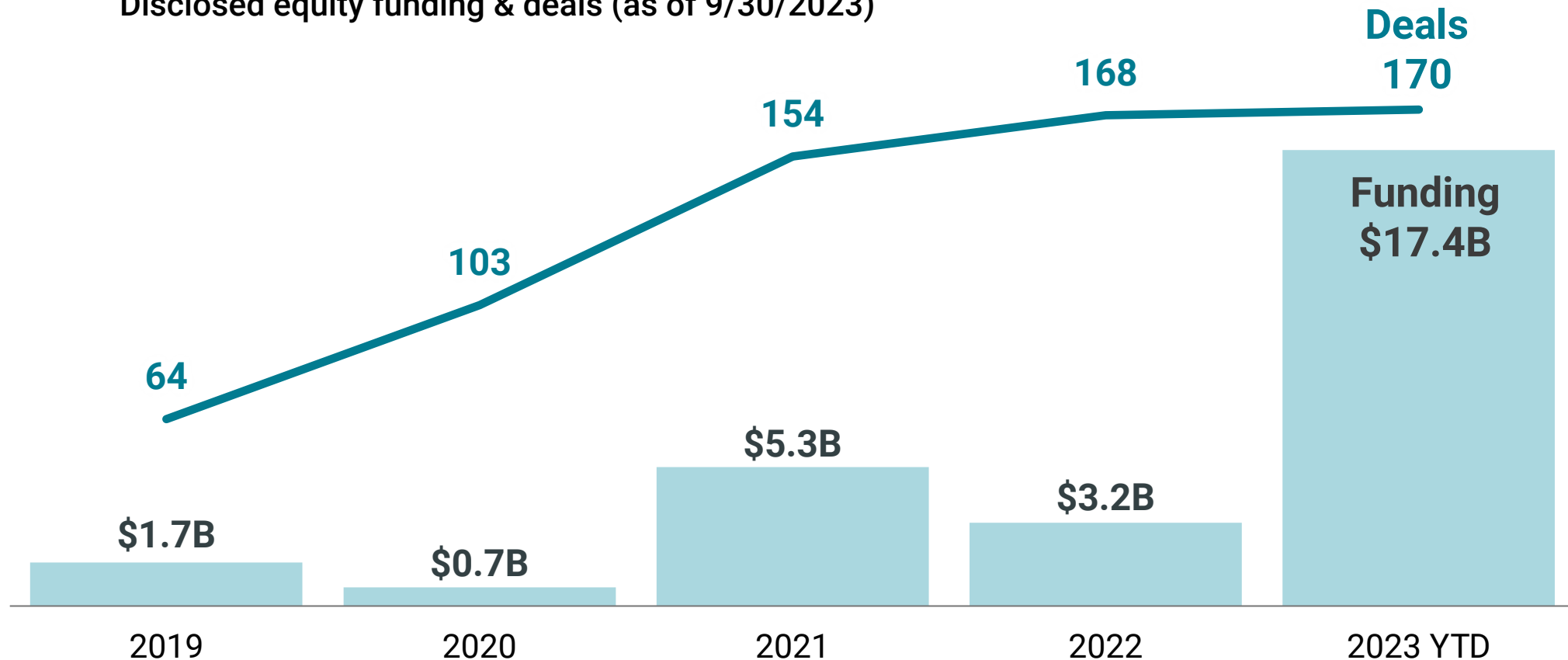
**Funding soars as
investors flock**

Big tech is all in and
ready to fight



As investors look to ride the generative AI wave, funding soars in 2023

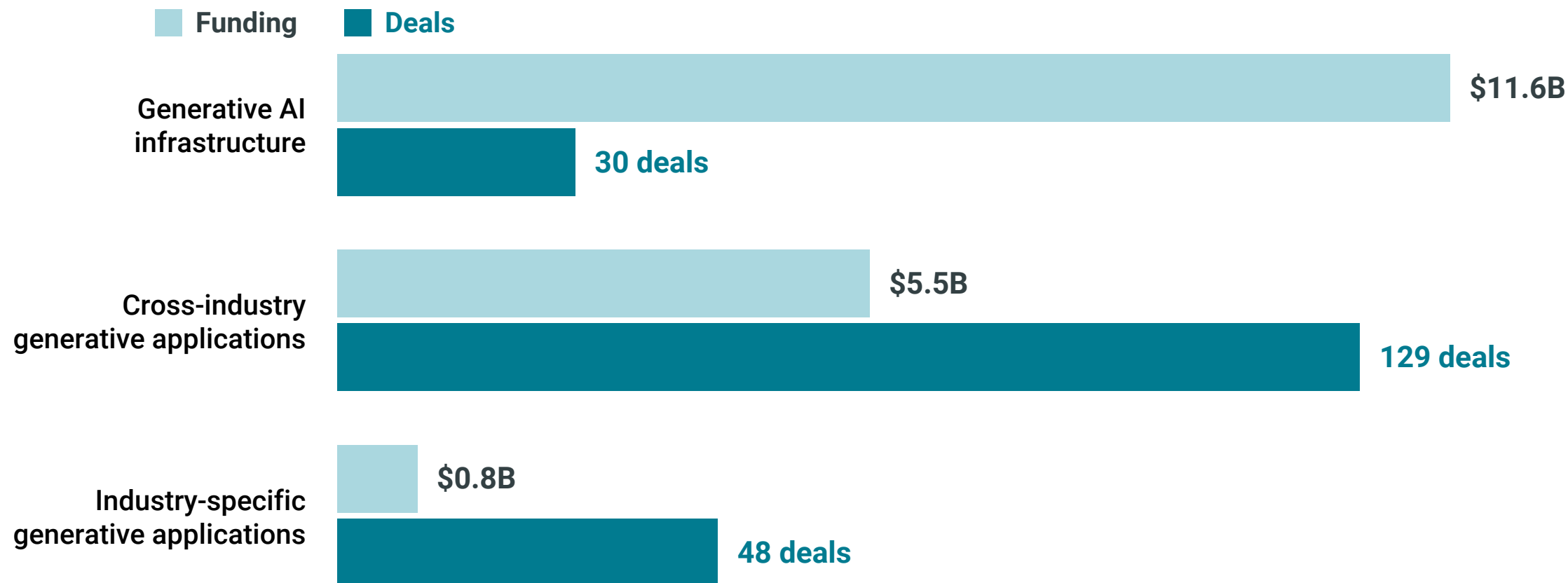
Disclosed equity funding & deals (as of 9/30/2023)





Generative AI infrastructure attracts the bulk of funding, due to the capital-intensive nature of developing LLMs

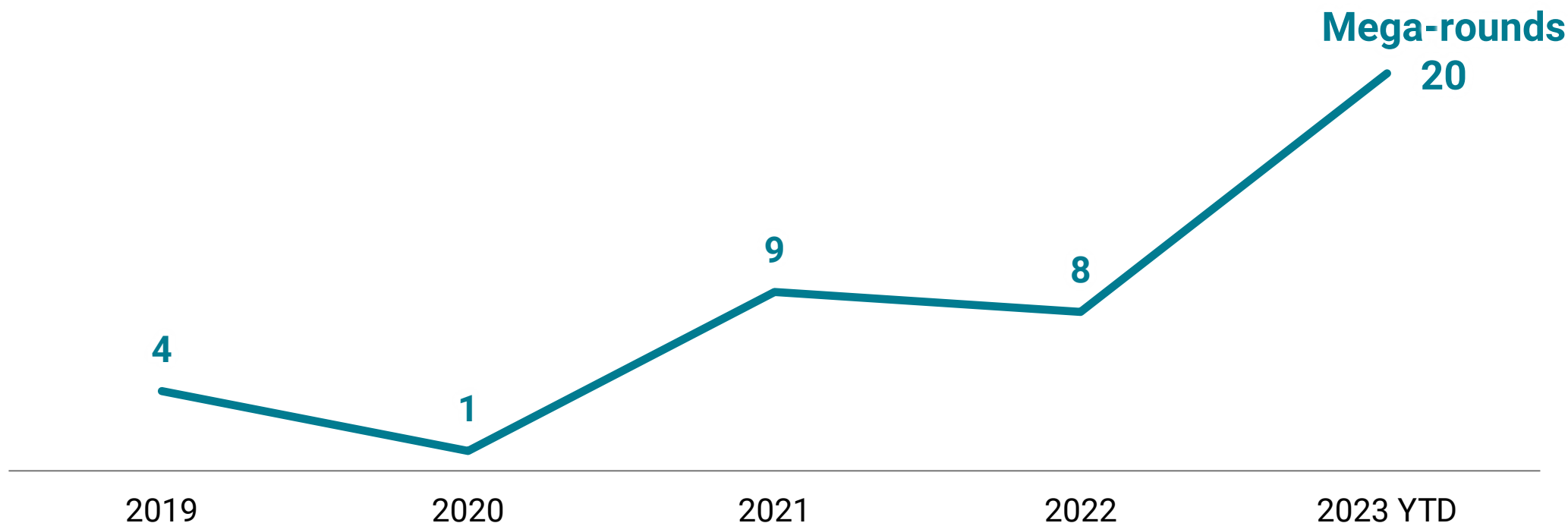
Disclosed equity funding & deals to generative AI categories, from Q4'22 to Q3'23





A record number of \$100M+ mega-rounds drive funding surge, with money primarily going to infrastructure layer






















Disclosed \$100M+ genAI equity deals (as of 9/30/2023)





Alongside big deals, generative AI is minting unicorns left and right

New unicorns (\$1B+ valuation), Q1'23 – Q3'23

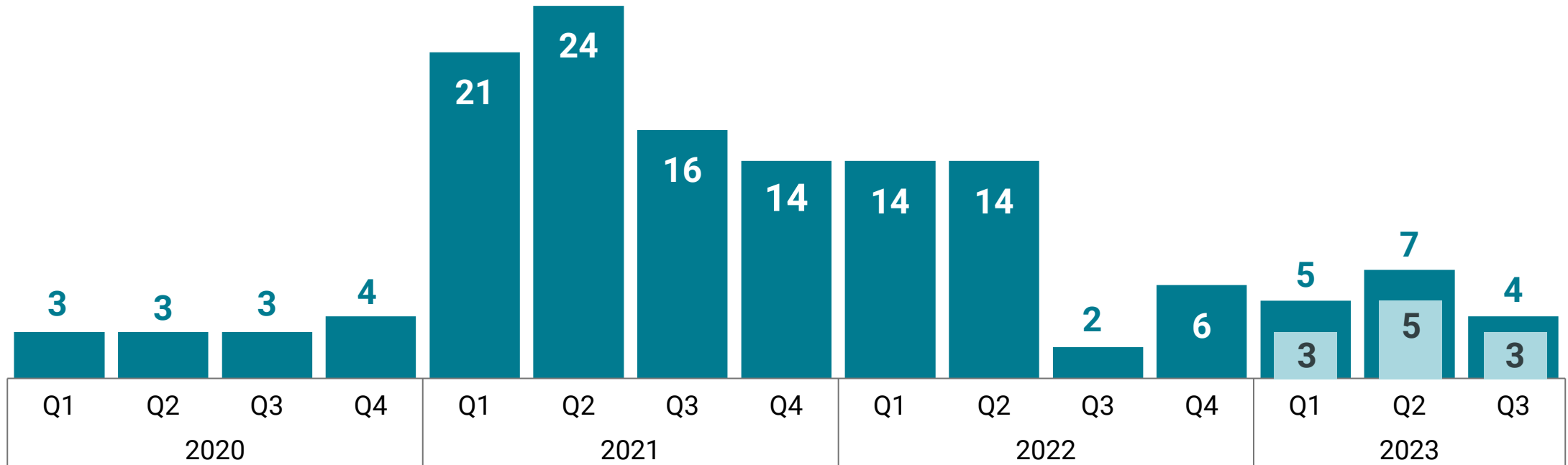
	Company	Valuation	Country
1	 ANTHROPIC	\$4.4B	 United States
2	 cohere	\$2.2B	 Canada
3	 runway	\$1.5B	 United States
4	 AI21labs	\$1.4B	 Israel
5	 replit	\$1.2B	 United States
6	 ADEPT	\$1.0B	 United States
6	 Character.AI	\$1.0B	 United States
6	 synthesia	\$1.0B	 United Kingdom
6	 Typeface	\$1.0B	 United States
6	 imbue	\$1.0B	 United States
6	 ZHIPU · AI	\$1.0B	 China



Out of the 16 new AI unicorns in 2023 so far, 11 are genAI companies

New AI unicorns (\$1B+ valuation)

■ AI unicorns ■ 2023 genAI unicorns





Biggest M&A deal of 2023 lands in infrastructure, but the rest of M&A reflects push at the industry/application level

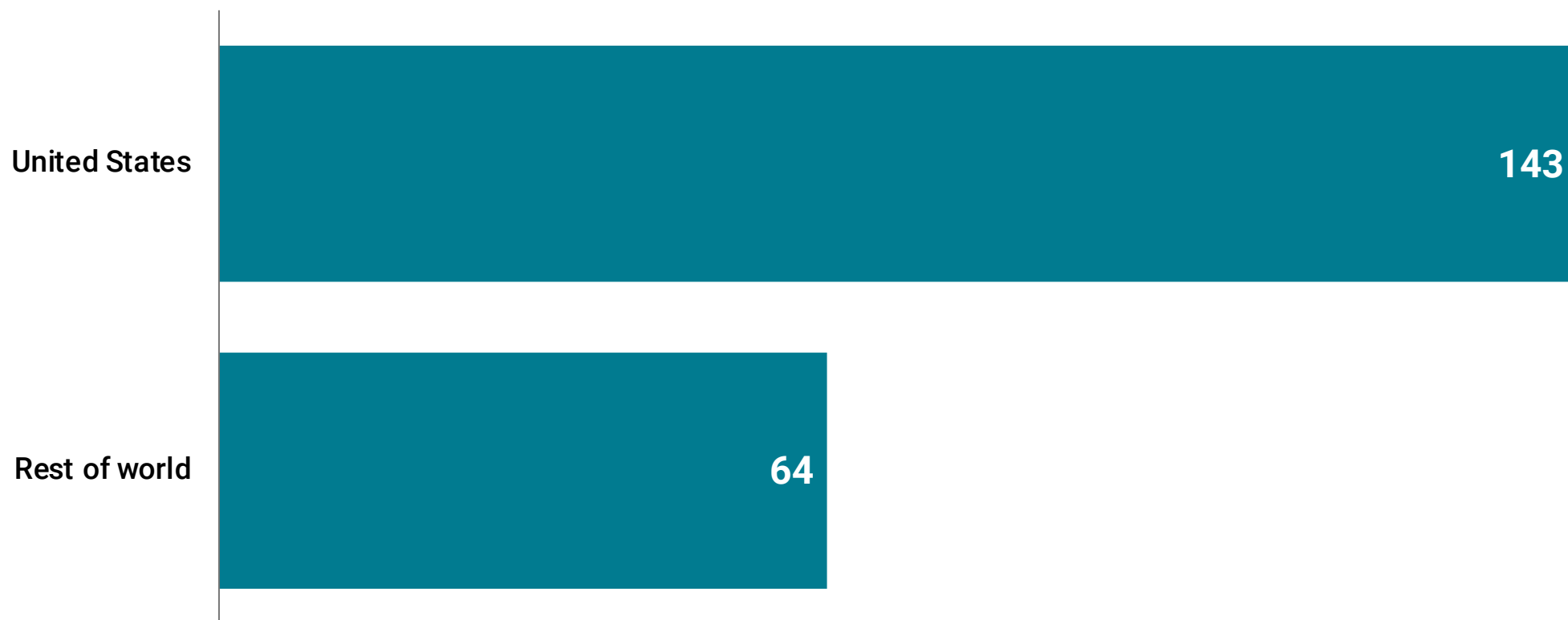
Generative AI M&A exits, Q1'23 – Q3'23

	Company	Round Valuation	Acquirer	GenAI Focus Area	Country
1	MosaicML	\$1.3B	Databricks	Infrastructure	United States
2	InstaDeep	\$125M	BioNTech	Healthcare & life sciences	United Kingdom
3	Casetext	\$650M	Thomson Reuters	Legal	United States
4	Light Year AI	\$234M	Meituan	Infrastructure	China
5	Valence	\$47M	Recursion	Healthcare & life sciences	Canada
	Neeva	N/A	Snowflake	Enterprise tech	United States
	Thankful	N/A	Gladly	Enterprise tech	United States
	Fig	N/A	Amazon Web Services	Enterprise tech	United States
	Codiga	N/A	Datadog	Enterprise tech	United States



The US is poised to own the genAI boom: 2x more deals in the US than the rest of the world combined

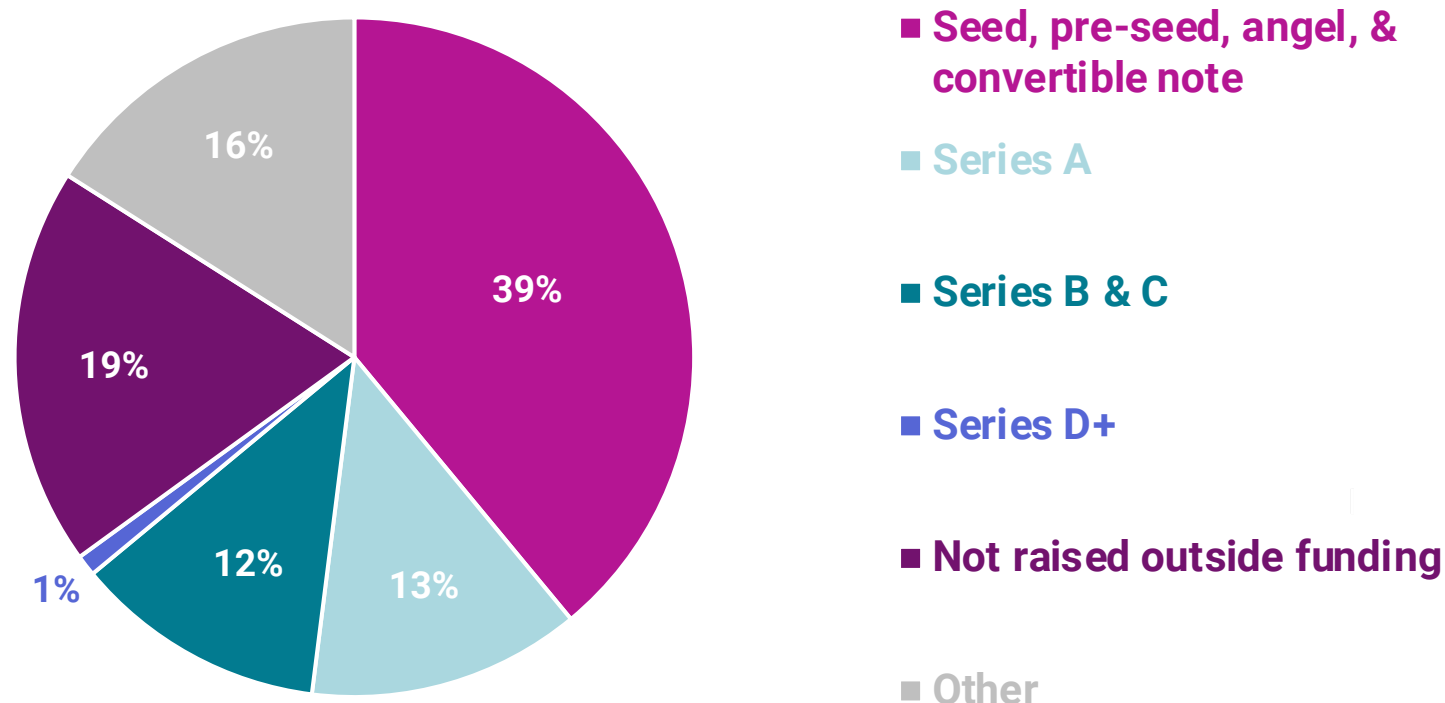
Disclosed generative AI equity deals to startups by company HQ, Q4'22 – Q3'23





But it's still early days for genAI startups – 71% are early-stage or haven't raised any funding

Percent of companies by latest disclosed round (as of 9/30/2023)



Hundreds of startups pile
into genAI

Funding soars as investors
flock

**Big tech is all in and
ready to fight**



Generative AI is a new battleground for big tech, with overlapping alliances and commitments into the billions

Generative AI companies with two or more big tech investors (as of 9/30/2023)

Big tech investors					
✔ Indicates where big tech invested					
Company	amazon	Google	Microsoft	NVIDIA	Meta
	✔	✔		✔	
			✔	✔	
		✔		✔	
	✔	✔			
			✔	✔	
			✔		✔
	✔ **		✔		
		✔		✔	
		✔		✔	
		✔	✔		

Source: CB Insights *Includes investments from M12 and Google Ventures

**AWS



Big tech backs every top deal in 2023 so far, with other CVCs & corporates joining the action

Top generative AI equity deals, Q1'23 – Q3'23

	Company	Round Amount	Round Date	Round Valuation	Big Tech Investors	Other Select Investors	Country
1	OpenAI	\$10.0B	Corporate Minority - III 2023-01-23	N/A	Microsoft		United States
2	Inflection AI	\$1.3B	Series B 2023-06-29	\$4.0B	Microsoft, Nvidia	Gates Frontier	United States
3	Anthropic	\$1.25B	Corporate Minority - V 2023-09-25	N/A	Amazon		United States
4	Anthropic	\$450M	Series C 2023-05-23	\$4.1B	Google	Menlo Ventures, SK telecom ventures, Salesforce Ventures, Zoom Ventures	United States
5	Anthropic	\$400M	Corporate Minority 2023-02-03	\$4.1B	Google		United States
6	Adept	\$350M	Series B 2023-03-14	\$1.0B	Microsoft, Nvidia	General Catalyst, Spark Capital, Atlassian Ventures, Workday Ventures, Greylock Partners	United States
7	Generate Biomedicines	\$273M	Series C 2023-09-14	N/A	NVentures	Abu Dhabi Investment Authority, Amgen, Fidelity Investments, Flagship Pioneering, MAPS Capital	United States
8	Cohere	\$270M	Series B 2023-05-02	\$2.2B	Nvidia	Inovia Capital, Index Ventures, Oracle, Salesforce Ventures, SentinelOne	Canada
9	Hugging Face	\$235M	Series D 2023-08-23	\$4.5B	Amazon, Google Ventures, NVentures	Salesforce Ventures, AMD, IBM Ventures, Intel Capital, Qualcomm Ventures	France
10	Imbue	\$200M	Series B 2023-09-07	\$1.0B	Nvidia	Astera Institute	United States

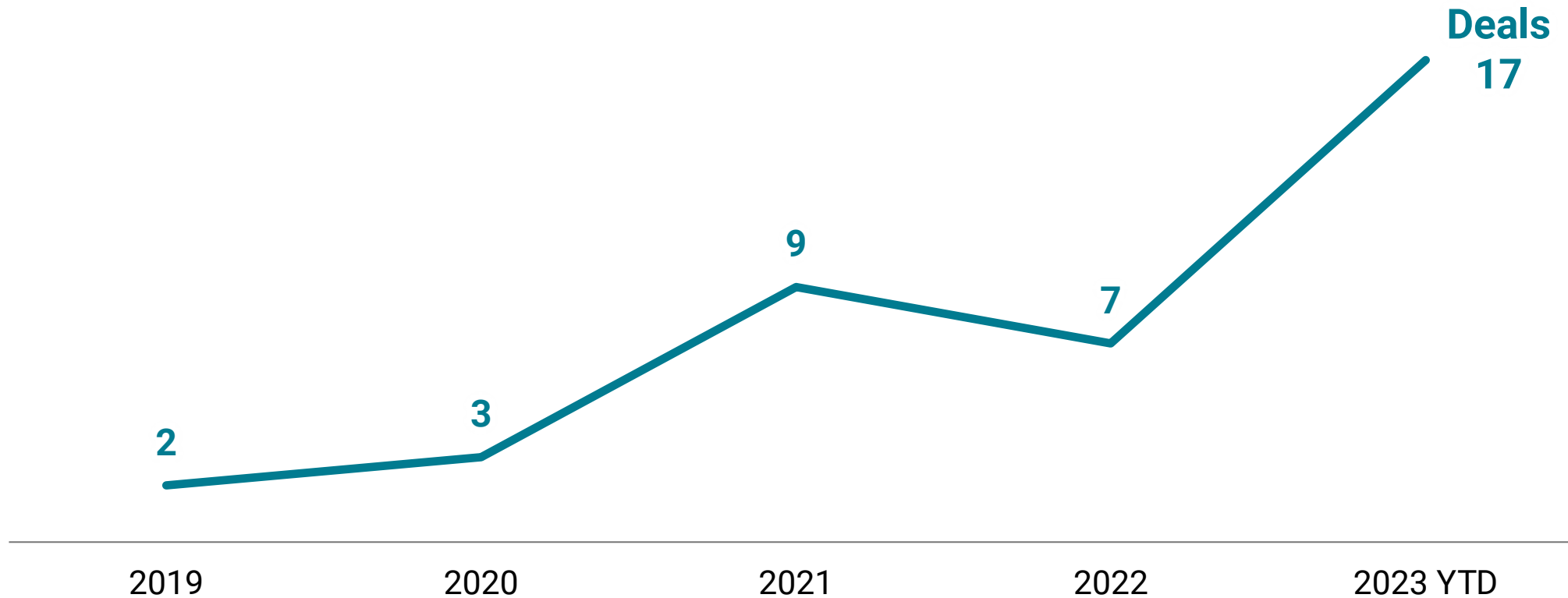
Source: CB Insights – [Advanced Search - Deals](#)

*Big tech includes Amazon, Apple, Microsoft, Meta, Google, and Nvidia



Nvidia increases its investment activity dramatically...

Equity deals backed by Nvidia (as of 10/25/2023)

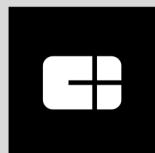




...becoming the most active investor in generative AI

Top generative AI investors by company count, Q1'23 – Q3'23

Investor	Company Count	Investor Group	Country
1 Nvidia	9	Corp	United States
2 SV Angel	7	Angel	United States
3 Salesforce Ventures	6	CVC	United States
3 Index Ventures	6	VC	United States
3 Andreessen Horowitz	6	VC	United States
6 GV (Google Ventures)	5	CVC	United States
7 Microsoft	4	Corp	United States
7 Sequoia Capital	4	VC	United States
7 Lightspeed Venture Partners	4	VC	United States



The dominant chipmaker is cashing in on the genAI computing boom, backing startups using its chips...











Nvidia-backed equity deals to generative AI companies (as of 9/30/2023)

Inflection AI builds the largest AI cluster in the world

Palo Alto, CA, June 29th, 2023 – Inflection AI today announced that the company has raised \$1.3 billion in a fresh round of funding led by Microsoft, Reid Hoffman, Bill Gates, Eric Schmidt, and new investor NVIDIA. The new funding brings the total raised by the company to \$1.525 billion.

Along with its partners CoreWeave and NVIDIA, Inflection AI is building the largest AI cluster in the world comprising 22,000 NVIDIA H100 Tensor Core GPUs. In just over a year, Inflection AI has developed one of the most sophisticated large language models in the market to enable people to interact with Pi, your Personal AI ([pi.ai](#)), in the most simple, natural way and receive fast, relevant and helpful information and advice.

10 Deals | \$2.92B Total Deal Amount

<input type="checkbox"/>	Companies	Investment Stage	Deal Size	Deal Date
<input type="checkbox"/>	 Inflection AI	Series B	\$1,300.00M	06/29/2023
<input type="checkbox"/>	 Adept	Series B	\$350.00M	03/14/2023
<input type="checkbox"/>	 Generate Biomedicines	Series C	\$273.00M	09/14/2023
<input type="checkbox"/>	 Cohere	Series C	\$270.00M	05/02/2023
<input type="checkbox"/>	 Hugging Face	Series D	\$235.00M	08/23/2023
<input type="checkbox"/>	 AI21 Labs	Series C	\$155.00M	08/30/2023
<input type="checkbox"/>	 Runway	Series C - II	\$141.00M	05/04/2023
<input type="checkbox"/>	 Aleph Alpha	Series B	\$108.91M	06/30/2023
<input type="checkbox"/>	 Synthesia	Series C	\$90.00M	06/13/2023
<input type="checkbox"/>	 MindsDB	Series A - III		08/08/2023



...as demand for Nvidia GPUs far exceeds supply



If you're trying to do the training of the models, then having the **absolute latest, greatest GPU, the H100 from Nvidia right now, there's a lot of constraint in getting those chips.**

CEO Matthew Prince,
Q3'23 earnings call
















There is [a] significant bottleneck in terms of Nvidia's GPU chips...in short, the demand far exceeds the supply in the market. And that is not the situation for us as one company, it is a general situation for the industry...We had originally expected the **revenue from AI** to be shown in our financials in the third quarter and that is **likely to be delayed due to the shortage of supply of GPU servers** through the fourth quarter or even the first quarter of 2024.

CEO Tao Zou
Q3'23 earnings call



Microsoft steps up its genAI investment activity beyond its \$13B invested in OpenAI...

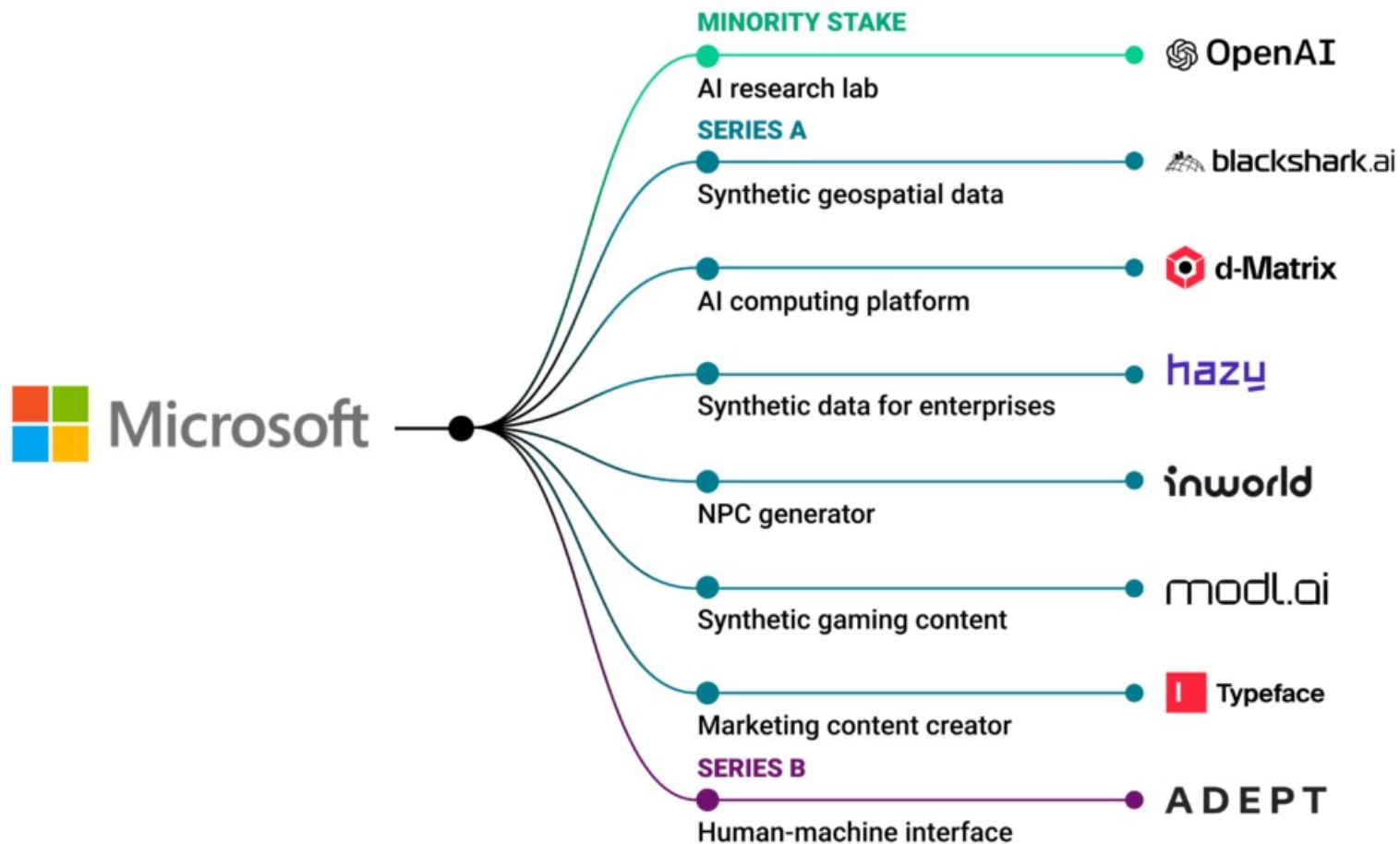
Microsoft-backed equity deals to generative AI companies (as of 9/30/2023)

13 Deals \$15.35B Total Deal Amount				
<input type="checkbox"/> Companies	Investment Stage	Deal Size	Deal Date	
<input type="checkbox"/>  D-Matrix	Series B	\$110.00M	09/06/2023	
<input type="checkbox"/>  Inworld AI	Series A - II	\$50.00M	08/02/2023	✓
<input type="checkbox"/>  Typeface	Series B	\$140.00M	06/29/2023	
<input type="checkbox"/>  Inflection AI	Series B	\$1,300.00M	06/29/2023	
<input type="checkbox"/>  Adept	Series B	\$350.00M	03/14/2023	
<input type="checkbox"/>  Typeface	Series A	\$65.00M	02/27/2023	
<input type="checkbox"/>  OpenAI	Corporate Minority - III	\$10,000.00M	01/23/2023	📺
<input type="checkbox"/>  Inworld AI	Series A	\$50.00M	07/20/2022	✓
<input type="checkbox"/>  Inflection AI	Series A	\$225.00M	05/13/2022	
<input type="checkbox"/>  D-Matrix	Series A	\$44.00M	04/20/2022	
<input type="checkbox"/>  Blackshark.ai	Series A	\$20.00M	11/10/2021	✓
<input type="checkbox"/>  OpenAI	Corporate Minority - II	\$2,000.00M	01/01/2021	📺
<input type="checkbox"/>  OpenAI	Corporate Minority	\$1,000.00M	07/22/2019	📺



...betting that generative AI could tip the competitive scales in its favor for decades to come

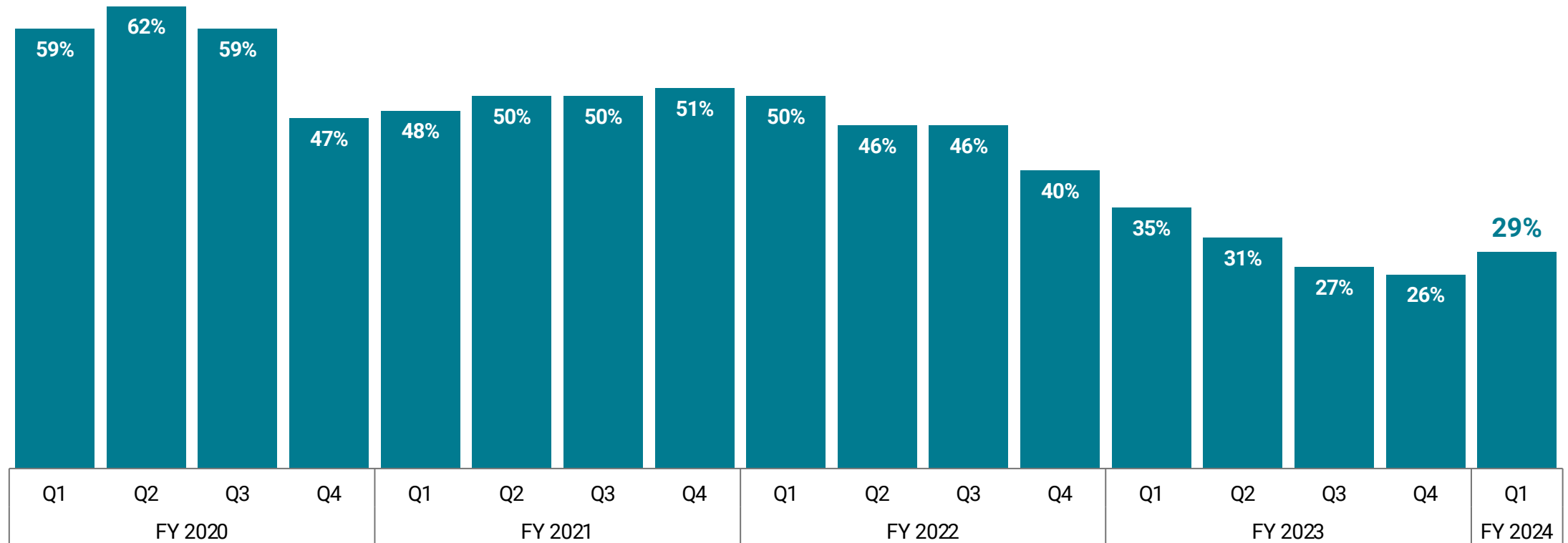
Microsoft Investment Thesis Map – Generative AI





Microsoft's investments in genAI help reverse slowing Azure growth and contribute to 3 percentage point bump

Azure and other cloud services revenue growth (year-over-year) by quarter





Alongside its Bard chatbot, Google puts billions toward internal AI research & a range of AI startups

Google-backed equity deals to generative AI startups (as of 10/27/2023)

20 Deals | \$2.64B Total Deal Amount

<input type="checkbox"/>	Companies		Investment Stage	Deal Size	Deal Date	Round Investors
<input type="checkbox"/>	Anthropic		Corporate Minority - VI	\$500.00M	10/27/2023	Google
<input type="checkbox"/>	Writer	✓	Series B	\$100.00M	09/18/2023	Accenture Ventures, Aspect Ventures, ...
<input type="checkbox"/>	AI21 Labs	✓	Series C	\$155.00M	08/30/2023	Amnon Shashua, Google, ...
<input type="checkbox"/>	Hugging Face		Series D	\$235.00M	08/23/2023	AMD Ventures, Amazon, Google Ventures, ...
<input type="checkbox"/>	Speedy		Seed VC	\$2.50M	07/07/2023	Google Ventures, Y Combinator
<input type="checkbox"/>	Typeface		Series B	\$140.00M	06/29/2023	Google Ventures, Lightspeed Venture Partner ...
<input type="checkbox"/>	Warp		Series B	\$50.00M	06/22/2023	BoxGroup, Dylan Field, Google Ventures, ...
<input type="checkbox"/>	Synthesia	✓	Series C	\$90.00M	06/13/2023	Accel, Alex Wang, Amjad Masad, ...
<input type="checkbox"/>	Anthropic		Series C	\$450.00M	05/23/2023	Brighter Capital, GoldenArc Capital, Google, ...
<input type="checkbox"/>	Runway		Series C - II	\$141.00M	05/04/2023	Google, NVIDIA, Salesforce Ventures
<input type="checkbox"/>	Typeface		Series A	\$65.00M	02/27/2023	Google Ventures, Lightspeed Venture Partner ...
<input type="checkbox"/>	Anthropic		Corporate Minority	\$400.00M	02/03/2023	Google
<input type="checkbox"/>	InstaDeep	✓	Series B	\$100.00M	01/25/2022	Alpha Intelligence Capital, BioNTech, ...
<input type="checkbox"/>	Synthesia	✓	Series B	\$50.00M	12/08/2021	Google Ventures, ...
<input type="checkbox"/>	Writer	✓	Series A	\$21.00M	11/16/2021	Alex MacCaw, Ankur Nagpal, Austin Rief, ...
<input type="checkbox"/>	Snorkel AI	✓	Series C	\$85.00M	08/09/2021	Addition, BlackRock, Google Ventures, ...
<input type="checkbox"/>	Snorkel AI	✓	Series B	\$35.00M	04/07/2021	BlackRock, Google Ventures, Greylock Partne ...
<input type="checkbox"/>	Snorkel AI	✓	Series A	\$12.00M	07/14/2020	Google Ventures, Greylock Partners, In-Q-Tel

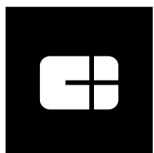




Amazon and Google commit billions to LLM developer Anthropic in battle with OpenAI-backer Microsoft

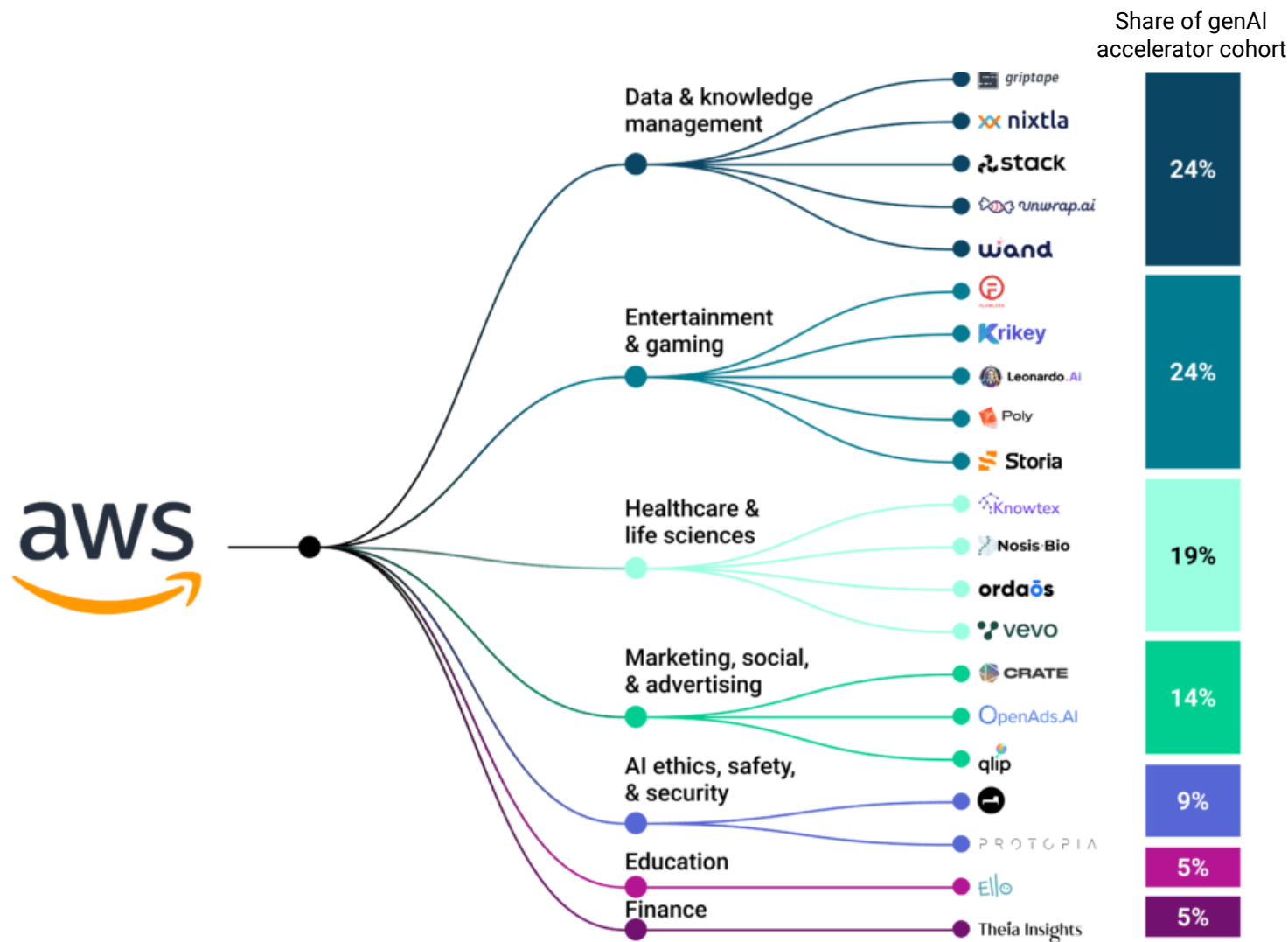
CBINSIGHTS		Search for topics or organizations (Type OR, AND, NOT in all caps for boolean)					
ANTHROPIC	Overview	Research	Transactions	Press	Network	Transcripts	Connect
<input type="checkbox"/>	Date	Round	Amount	Investors	Valuation	Sources	
<input type="checkbox"/>	10/27/2023	Corporate Minority - VI	\$500M	Google		3	
<input type="checkbox"/>	9/25/2023	Corporate Minority - V	\$1,250M	Amazon		9	
<input type="checkbox"/>	8/14/2023	Corporate Minority - IV	\$100M	SK Telecom		3	
<input type="checkbox"/>	8/7/2023	Unattributed VC		LG Technology Ventures		1	
<input type="checkbox"/>	7/19/2023	Corporate Minority - II		SAP		4	
<input type="checkbox"/>	5/23/2023	Series C	\$450M	Spark Capital (Lead), Brighter Capital, and 9 more	\$4,100M	9	
<input type="checkbox"/>	2/3/2023	Corporate Minority	\$400M	Google	\$4,100M	23	
<input type="checkbox"/>	1/1/2023	Seed VC		Pioneer Fund			
<input type="checkbox"/>	4/29/2022	Series B	\$580M	Sam Bankman-Fried (Lead), Alameda Research, and 5 more		7	
<input type="checkbox"/>	6/1/2021	Series A	\$124M	Dustin Moskovitz, Eric Schmidt, and 3 more	\$516.62M	4	

State filing sourced



Amazon launches \$100M generative AI accelerator, looking to feed its cloud computing business

AWS Generative AI
Accelerator Investment
Thesis Map



So where is genAI headed?

Generative AI will soon be impossible to ignore as disruptive applications spread

-
1. Race to dominate genAI infrastructure
 2. Cross-industry applications face pressure from large players
 3. Opportunity in vertical genAI



1. Race to dominate genAI infrastructure

No clear winner yet in foundational models

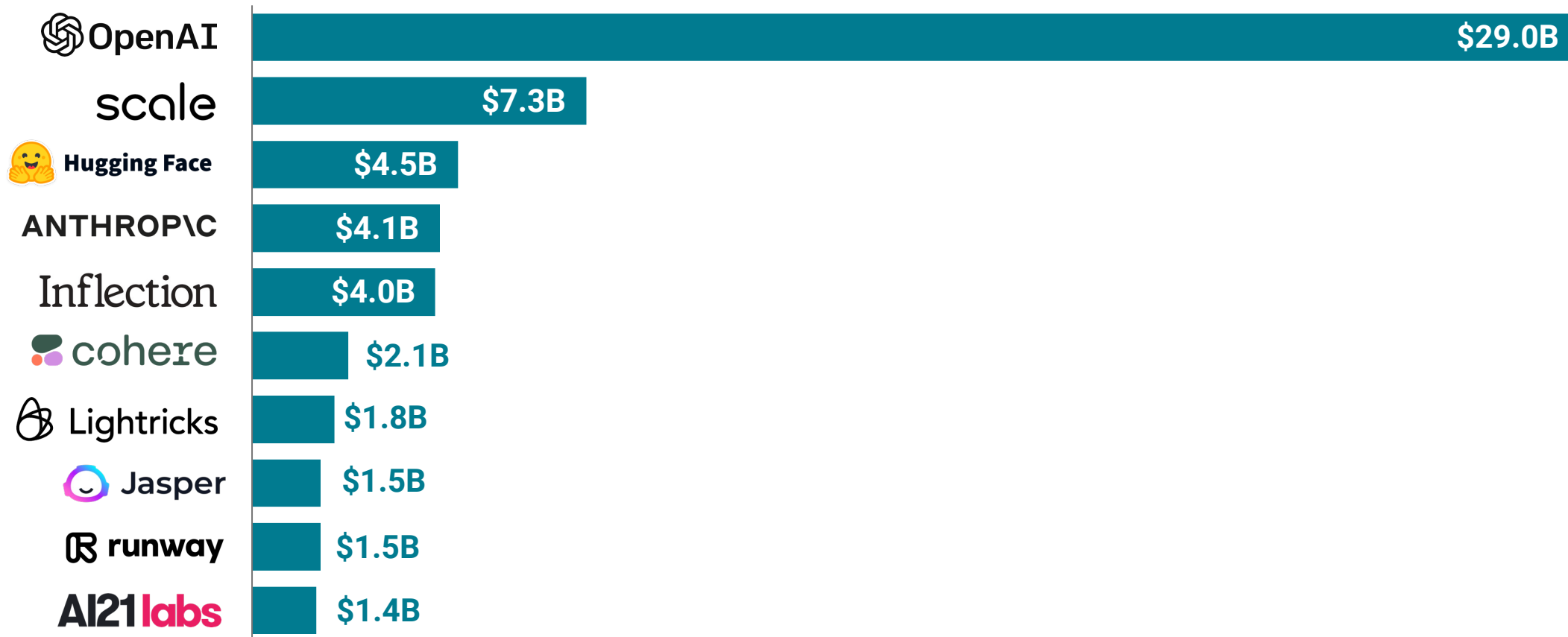
Open-source AI movement gains steam

LLM infrastructure market grows rapidly



Highest-valued genAI unicorns compete primarily at the infrastructure layer

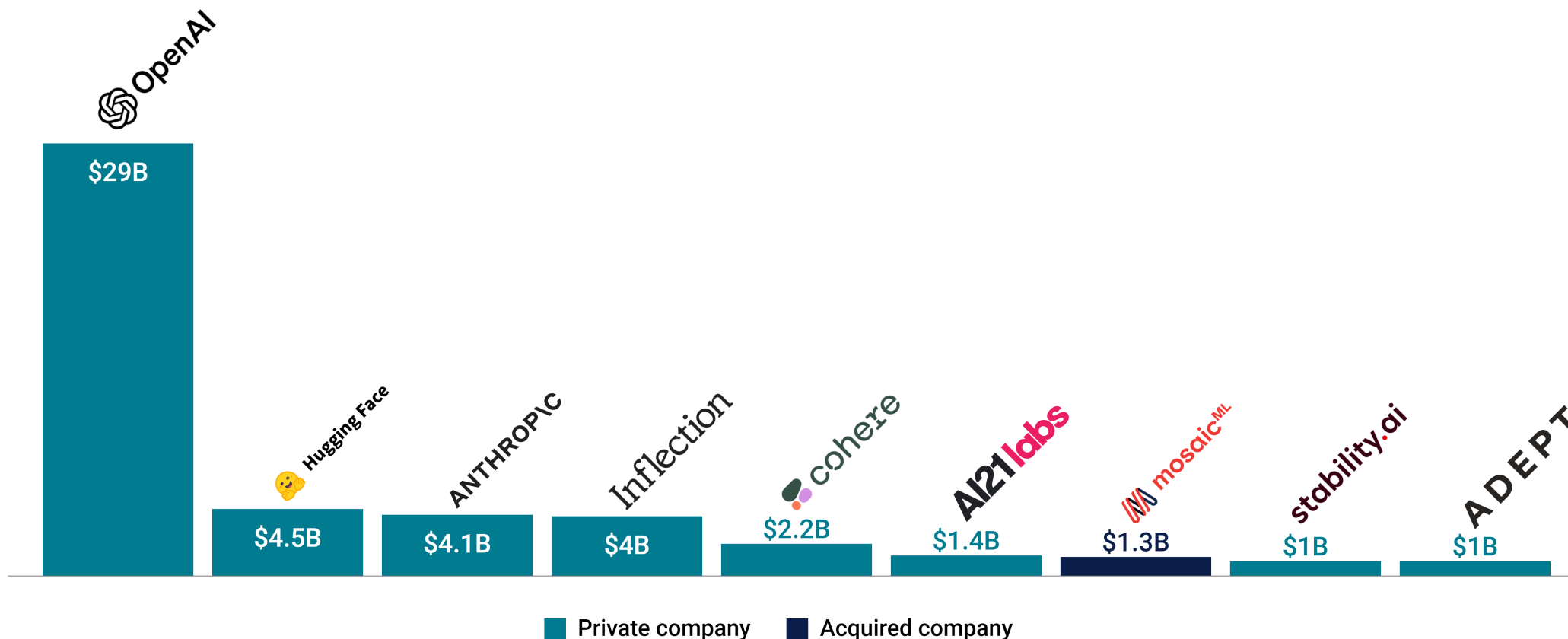
Most highly valued private generative AI companies (as of 09/30/2023)





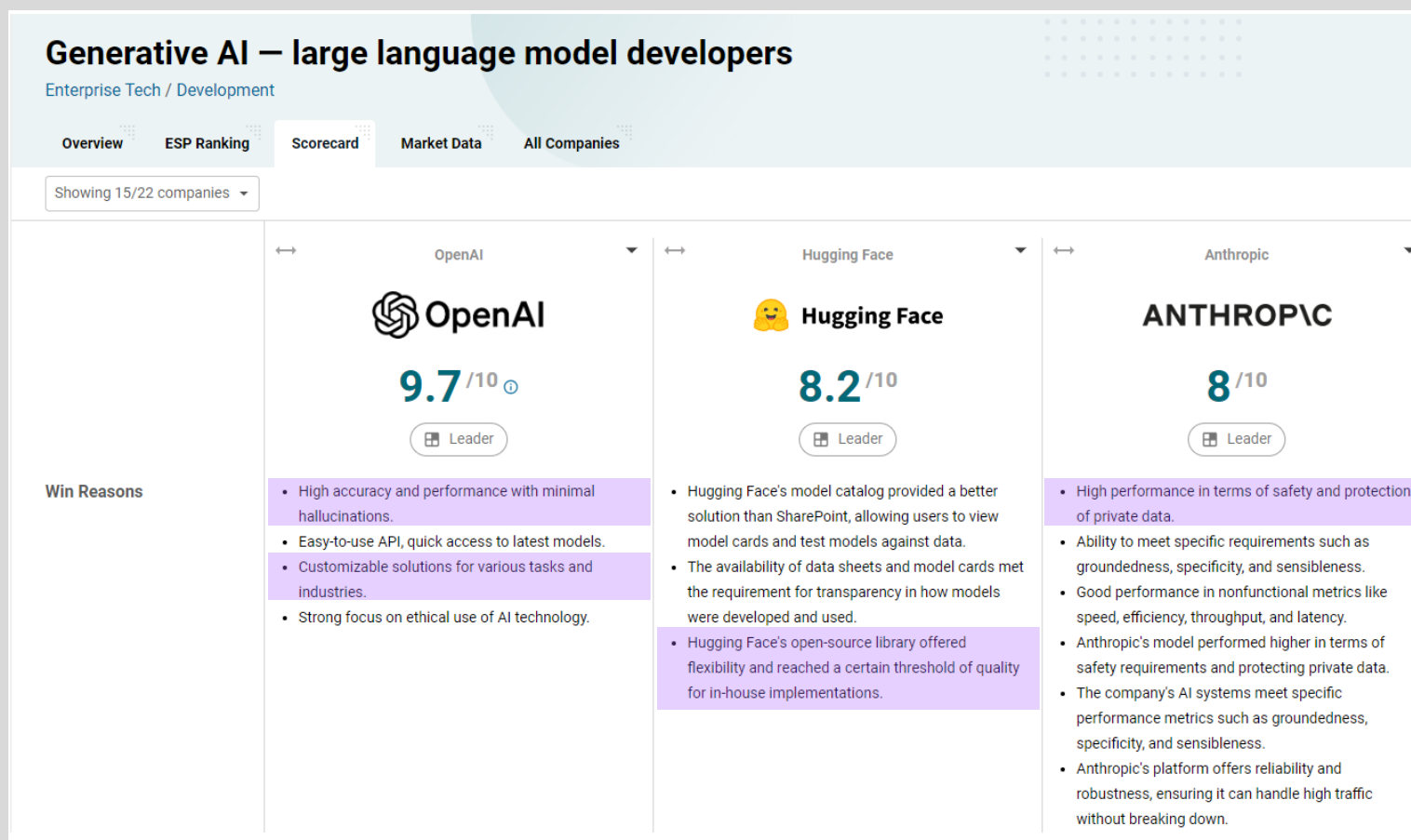
4 LLM developers – Anthropic, Cohere, AI21 Labs, and Adept – join the unicorn club in 2023

Leading LLM developers by valuation (as of 09/30/2023)





While OpenAI has clear lead, vendors are competing on multiple fronts to become the go-to model developer



Key KPIs for evaluation

Safety & compliance

Accuracy & quality

Customization

Pricing & deployment

Token limits



Executive interest in AI has surged



Enterprise demand for AI and accelerated computing is strong.

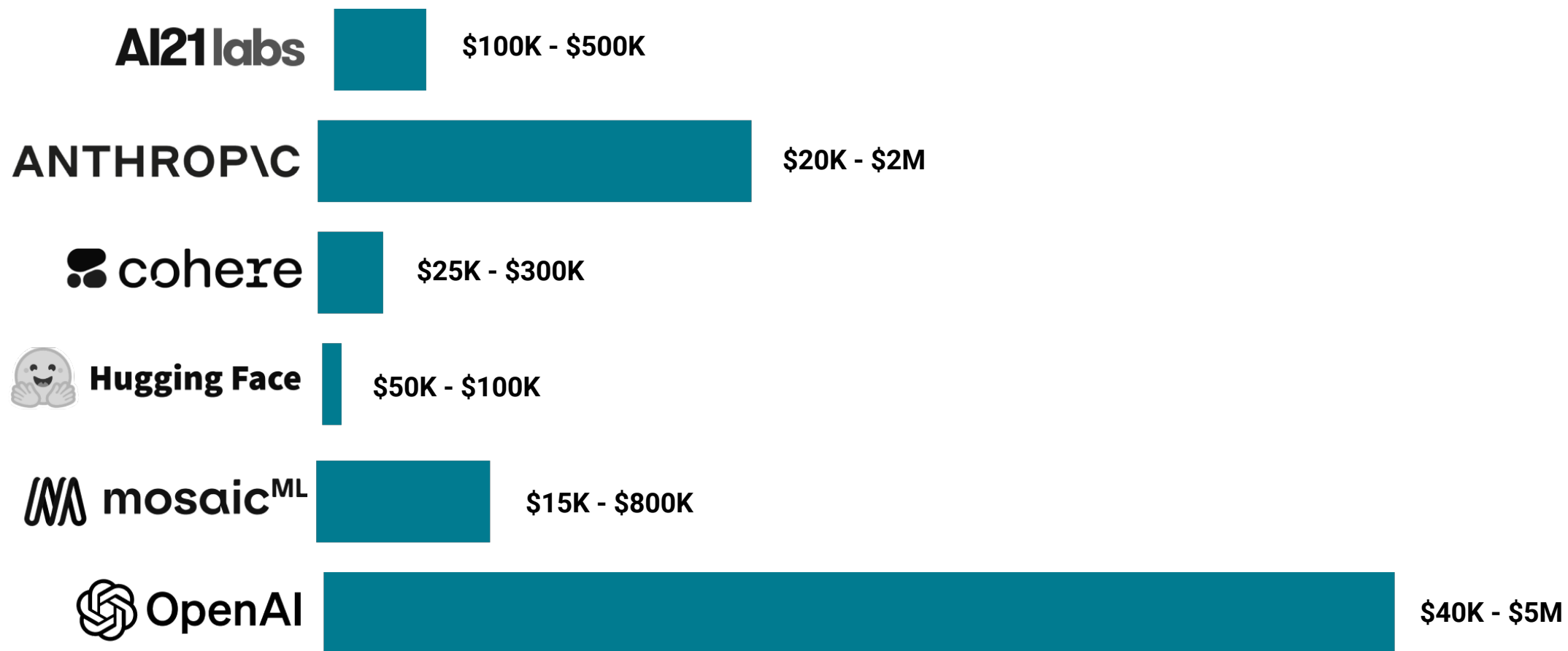
We are seeing momentum in verticals such as automotive, financial services, healthcare, and telecom, where **AI and accelerated computing are quickly becoming integral to customers' innovation roadmaps and competitive positioning.**

CFO Colette Kress
Q2'23 earnings call



Enterprises are spending millions with LLM developers...

Annual spend ranges displayed





...but reducing costs & time to train are key priorities



Mosaic ML offers what's called programmatic optimization, which is not so much on the hardware side of things, but rather on the algorithmic side. **Can you find ways of optimizing the time it takes to get to a certain performance bar?** I think that's really what drove us to evaluate MosaicML. In fact, it was pretty much the main tool out there right now that offers this. I don't think there's any other tool that really has this programmatic optimization layer.

Senior Manager, Data Science,
\$1B+ valuation technology company



One of the things that we're really trying to do is reduce the cost for a lot of our large language models and training...What we liked about Mosaic was it is a lot less expensive in terms of the training models...Right now, I would project, just based on our usage, I think the initial spend was \$15,000 per annum. I would expect next year to probably be \$200,000, \$250,000. We're a very large organization and there's been a lot of interest in MosaicML.

Vice President, Innovation,
Fortune Global 500 company



Safety & compliance will be in focus for enterprise customers



Science & Engineering | Unknown | June 2023 | 21 min read

Cohere customer – Sr. Research Engineer at Fortune Global 500 company

Customer

Title Sr. Research Engineer
Company Fortune Global 500 company
Role Key decision maker
Experience

Purchase details

Purchase date Q2 2022
Purchase amount \$300k/year
Implementation time 2 months
CSAT score 6
Intent to renew

Summary

- Customer needed to lower cognitive burden of service & operations unit.
- Utilized Cohere for text-based search queries, GPT-4, & Med plugin.
- Compliant with GDPR, HIPAA, EMA, & CA Data Protection.
- Recalls info from previous times & answers multi-part questions.
- Paid for higher level of support & nuanced conversations.

“Cohere's API is ready to u
shelf...Where the convers
when you talk about co-d
tuning to use case.”



Business Intelligence, Analytics & Performance Mgmt | Internet Software & Services | June 2023 | 13 min read

Anthropic customer – Senior Manager, Data Science at \$1B+ valuation technology company

Customer

Title Senior Manager, Data Science
Company \$1B+ valuation technology company
Role Member of decision making team / committee
Experience

Purchase details

Purchase date Q1 2023
Purchase amount \$50k/year
Implementation time
CSAT score 6
Intent to renew 80%

Summary

- Customer sought model-as-a-service platform
- Evaluated OpenAI, Cohere, AI21 Labs, Hugging Face
- Selected Anthropic for safety, performance, customizability
- Paid 50k/mo for OpenAI, 6k/mo for Anthropic
- Integrates into customer's Slack workflow

“We most likely will be continuing to renew [our spending on Anthropic] until we see clear usage patterns from our user side that shows that it's too much, the cost of maintaining and integrating Anthropic outweighs the revenue that we make from using the Anthropic model.”

— Senior Manager, Data Science



Concern around AI risks puts responsible AI solutions in the spotlight

These tools help enterprises build and deploy AI in an ethical and legal manner

The responsible AI market map

Training data curation



Data anonymization & de-identification



Version control & experiment tracking



Synthetic training data generation

Tabular



Media



Federated learning platforms



AI auditing & governance



Foundation models



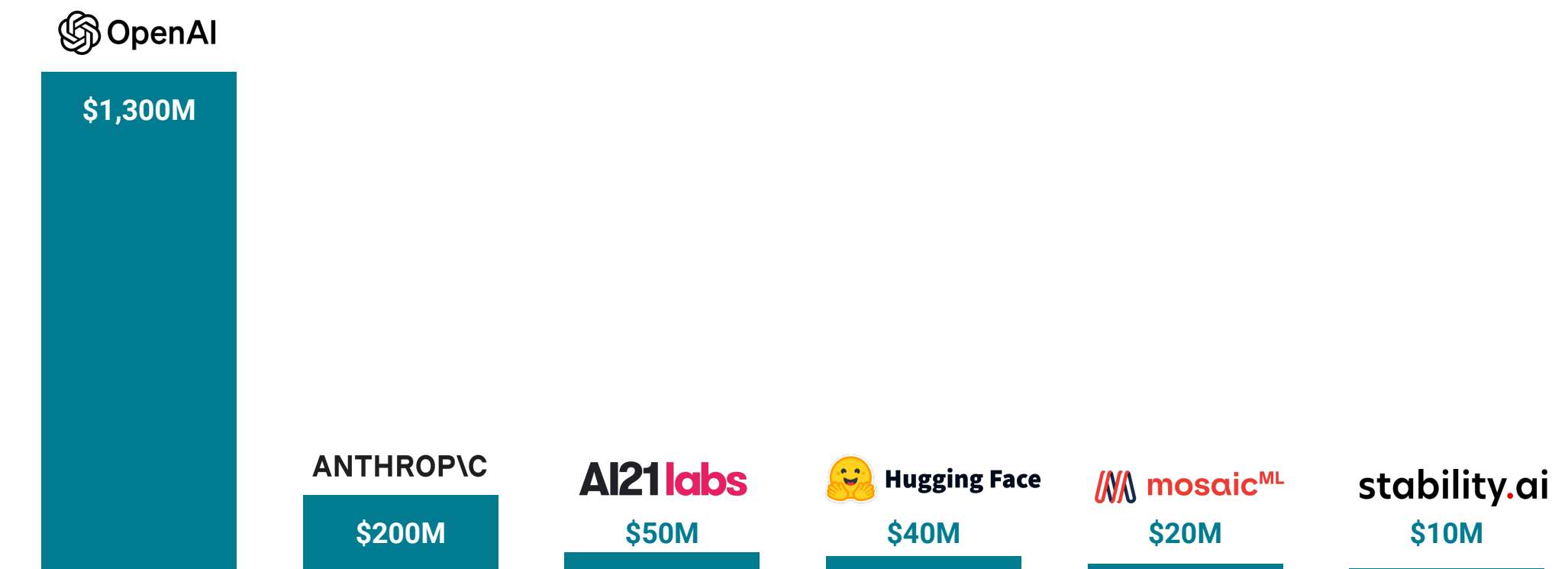
Model validation & monitoring





As LLM developers burn through cash, focus will shift to customer adoption — and revenue

Latest disclosed or whisper revenue (as of 10/18/2023)

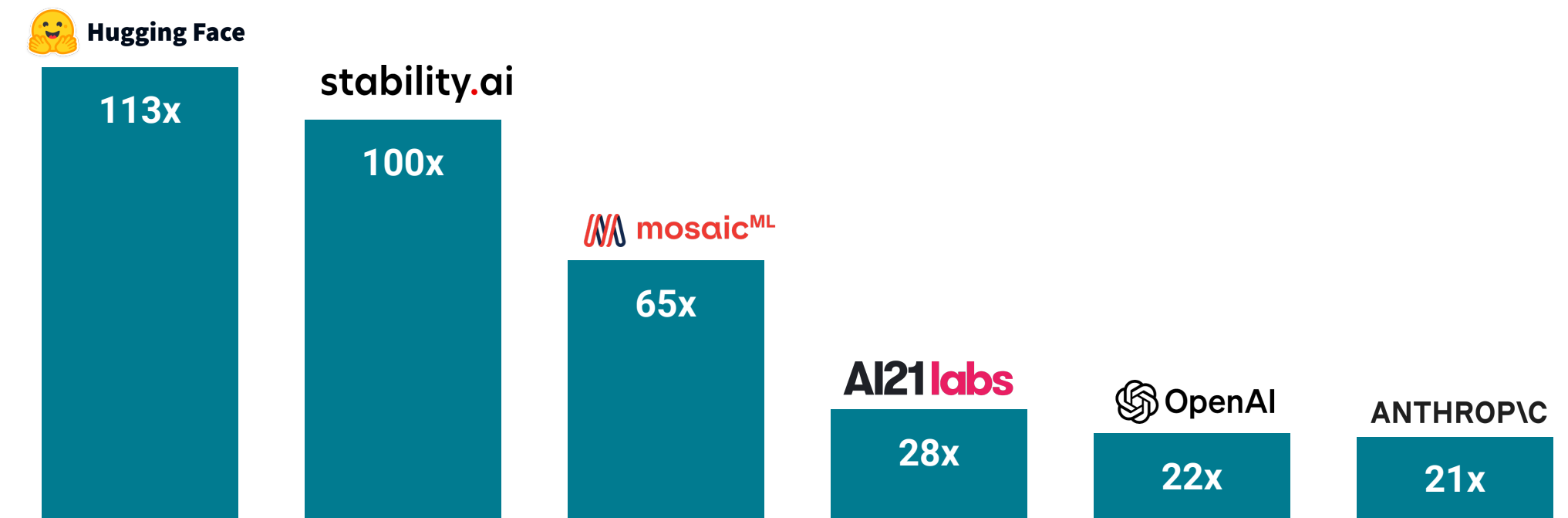


Source: CB Insights – Figures represent the latest disclosed revenue (based on company discussion or media sources).
All revenues are full-year 2023 ARR projections, except for MosaicML (reported ARR at time of acquisition in June 2023).



Companies need to grow into big valuations and will come under pressure to build real business models

Revenue multiples (as of 10/18/2023)



Source: CB Insights – Figures represent the latest disclosed valuation divided by revenue (based on company discussion or media sources). All revenues are full-year 2023 ARR projections, except for MosaicML (reported ARR at time of acquisition in June 2023).



There's no winner yet in foundational models

ANTHROPIC

Strengths, I would say, the ethical considerations of privacy and bias, fairness...their model outperformed the other models, including GPT-3 and ChatGPT...**In terms of weaknesses, the specificity of the model output and the interestingness of the model output...** I think that other weakness also was in terms of speed and efficiency, like latency, and once you ask a question, how long does it take to fully respond.

Senior Manager of Data Science,
Model-as-a-service platform

AI21 labs

We were considering obviously OpenAI, Cohere, Anthropic, and deepset...**To be honest, the reason that we actually chose AI21 is because the interface is super easy to use for non-tech people...**I actually tested Cohere pretty extensively...I think that their models are really strong and also for some of the creative work, I thought they were doing slightly even better than even OpenAI when it comes to creative stuff, like ad copy and marketing related tasks.

Head of AI,
\$100M+ funded technology startup

OpenAI

The first two things that came to my mind is, of course, OpenAI is still the market leader. That gives us the sense of comfort and we are confident on this market-leading product...On the flip side of the open-source platforms that I just mentioned, the **Hugging Face and the Llama 2, we don't have much faith and information about how they are going to deal with our data. That's the key to the enterprise world.** If we are not certain, then I would rather pass my roles to OpenAI.

Cloud, Data & AI Lead,
Fortune 500 company

1. Race to dominate genAI infrastructure

No clear winner yet in foundational models

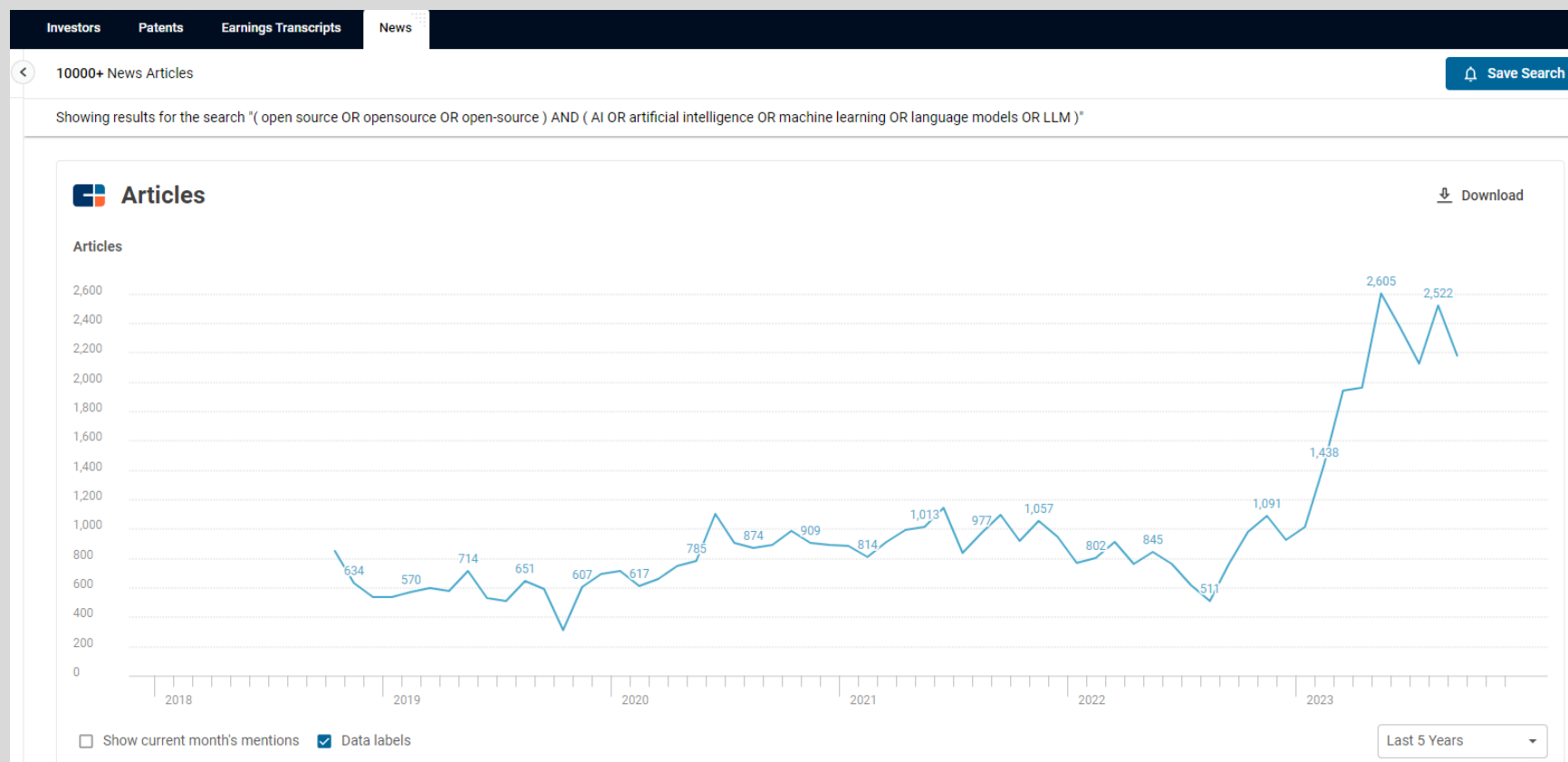
Open-source AI movement gains steam

LLM infrastructure market grows rapidly



Need for AI model transparency and rapid innovation is fueling the open-source AI movement

News mentions of open-source AI and related terms (as of 9/30/2023)



Source: CB Insights – [Advanced Search – News mentions](#)

*The open-source approach to AI development is focused on making source code available for public use and allowing a community of developers to contribute to improving software.



Meta is leveling the playing field with its open-source LLM, Llama 2

Qualcomm

Notably, we recently announced a collaboration with Meta on Llama 2-based AI implementations on flagship smartphones and PCs that will enable developers to create new and exciting genAI applications using the AI capabilities of Snapdragon platforms beginning in 2024.

Qualcomm CEO Cristiano Amon
Q3'23 earnings call

Microsoft

Azure AI is ushering in new born-in-the-cloud, AI-first workloads with the **best selection of frontier and open models, including Meta's recent announcements supporting Llama on Azure and Windows,** as well as OpenAI.

Microsoft CEO Satya Nadella
Q3'23 earnings call



AI is the flavor of the day. And thanks to ChatGPT's great launch, everyone has discovered this potential. We can expect new changes by the day in the tech world. Just take yesterday, Meta's launch **of Llama 2, which will be available on Azure free of charge, including for commercial purposes.**

Publicis CEO Arthur Sadoun
Q3'23 earnings call

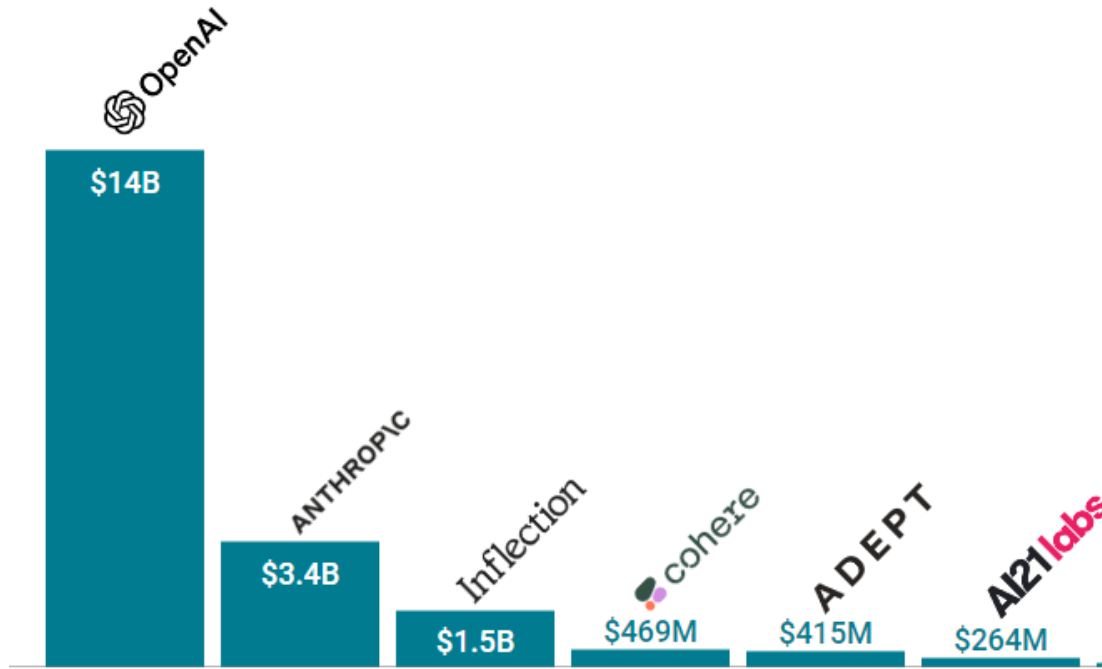


The private market is split into open vs. closed

Disclosed equity funding to LLM developers (as of 10/27/2023)

■ Private company ■ Acquired company

Closed-source LLMs



**Some developers may offer open-source versions of their models but keep their core models proprietary*

Open-source LLMs



**Excludes open-source developers that have not raised equity funding*



OpenAI customers highlight potential cost-savings, customizability benefits of open-source models – though OpenAI has the edge on performance & support



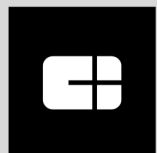
OpenAI's developer API and the developer experience is definitely the best. It's really managed, super clean APIs, well-documented, and has the most integrations. **There was a big push toward using open-source models and then fine-tuning them with your own data. That's still a big thing. We're actually evaluating that for some of the public data set stuff because it's a lot cheaper,** especially if you add in more huge amounts of data versus a giant OpenAI model.

Partner, Early-stage VC firm

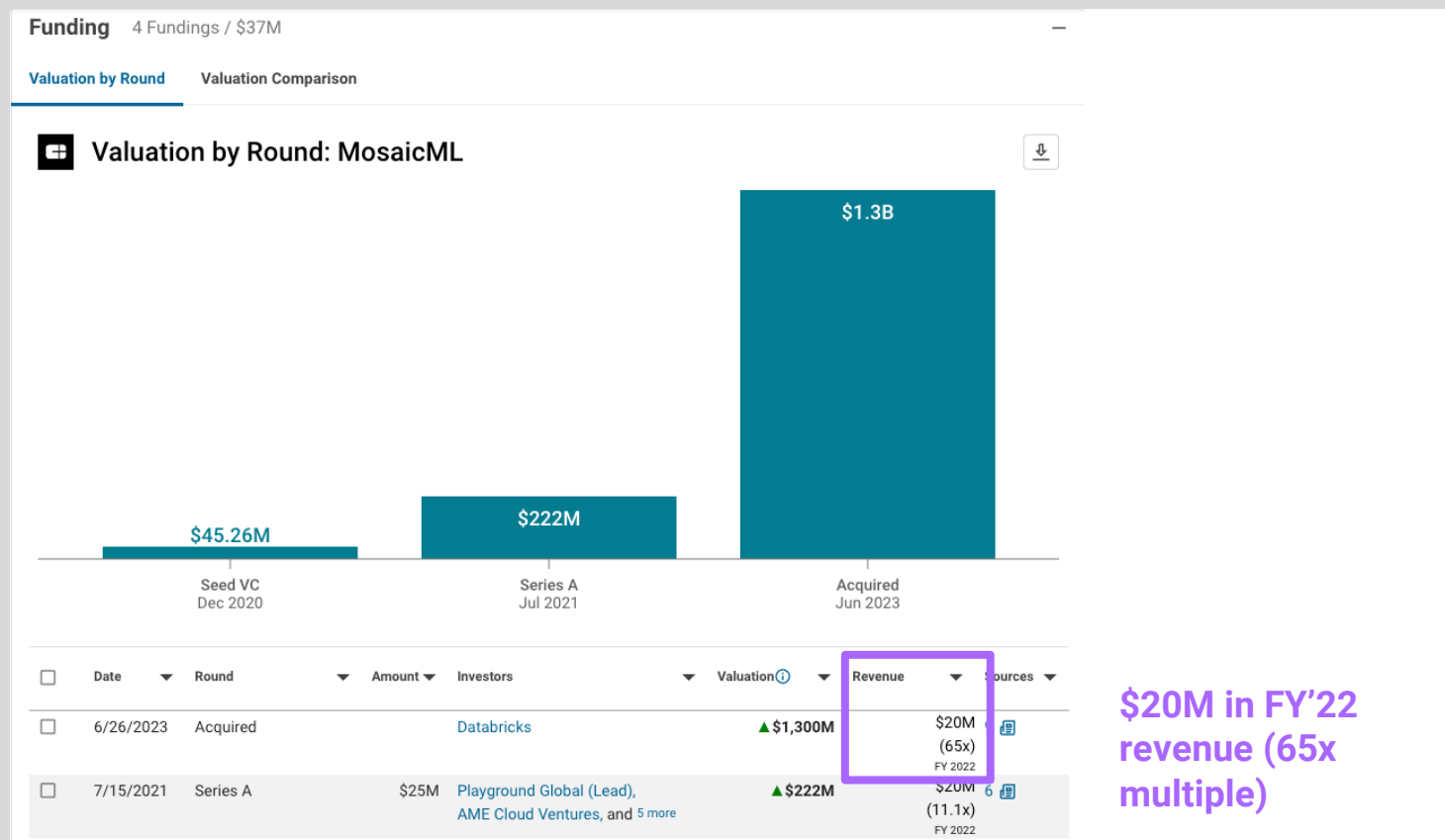


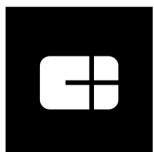
Meta's invention... it may be cheaper than the OpenAI [model] because it's open-source. Then we believe the performance of the Hugging Face and also the Llama 2 is also comparable to the OpenAI [model]. **Maybe just a little bit weaker than that, but maybe the overall...ROI is quite a good deal.**

VP, Machine Learning, Fortune 500 company



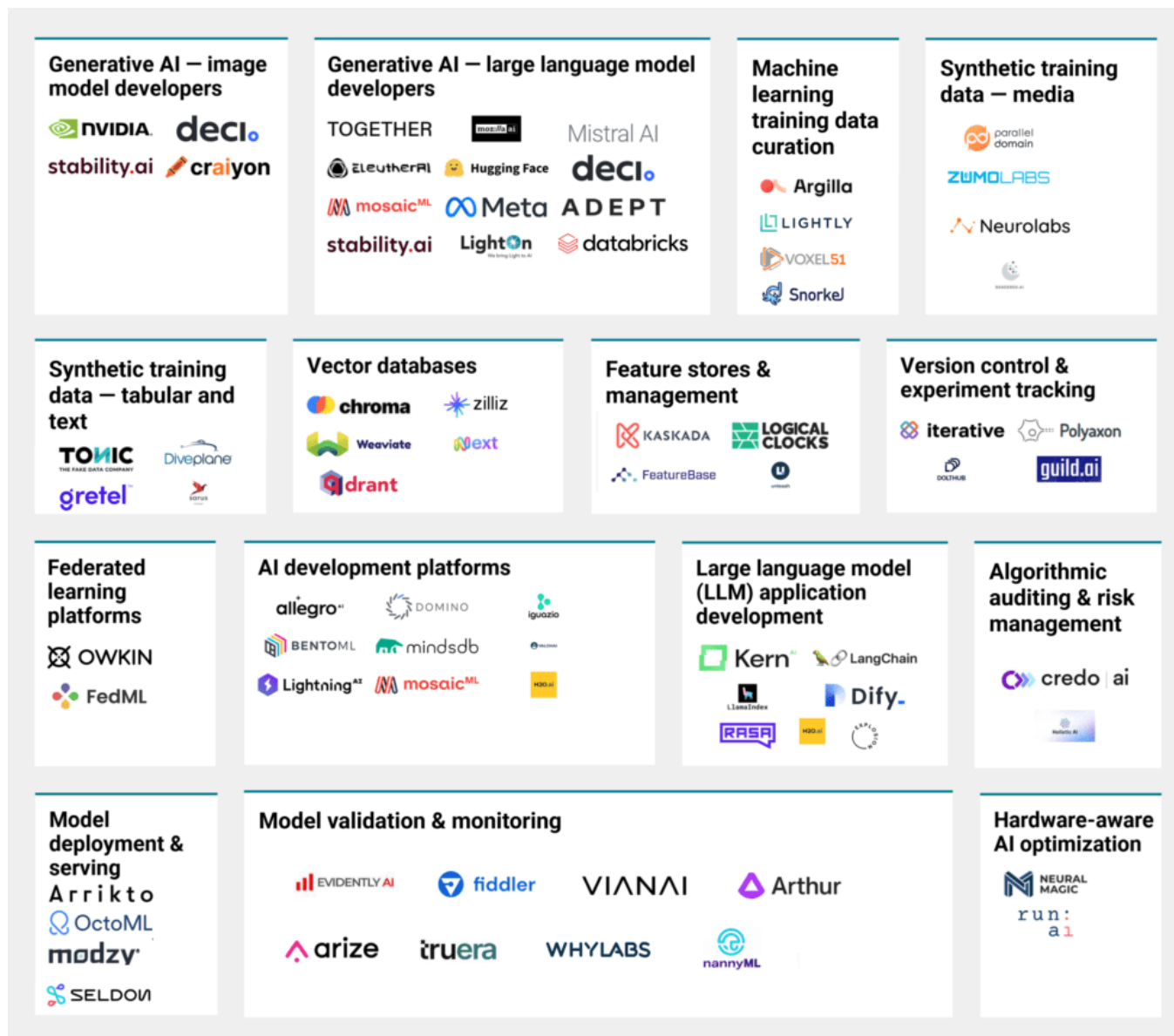
Databricks pays \$1.3B for MosaicML, which makes AI development tools and has its own open-source model, in June 2023





Growing number of vendors are developing open-source tools to help enterprises build and deploy AI projects

Open-source AI development market map



1. Race to dominate genAI infrastructure

No clear winner yet in foundational models

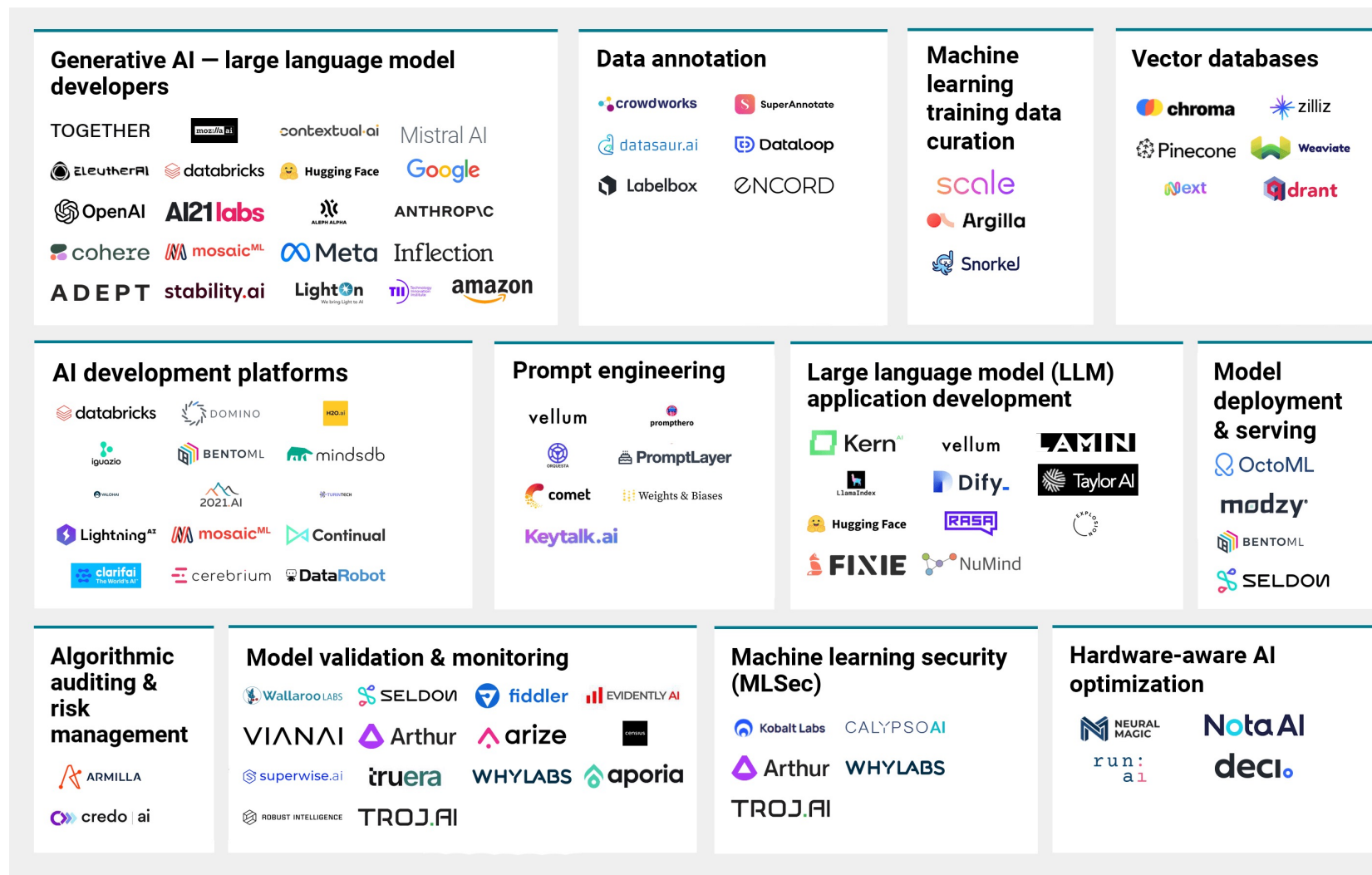
Open-source AI movement gains steam

LLM infrastructure market grows rapidly



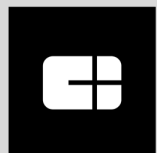
Tech vendors supporting LLM operations are gaining traction with enterprises

LLMOps market map



Source: CB Insights – [The large language model operations \(LLMOps\) market map](#)

*LLMOps refers to the end-to-end workflow that organizations employ to build, fine-tune, and deploy LLMs into production.



Execs are buying infrastructure tools for better training data, observing performance of models, and more



Snorkel

We had, basically, messy data and we needed a better way of providing, of doing better training data for generative content... We have a lot of machine learning models that are fueling us here. In both cases, it was the desire to have, basically, a higher level of data hygiene in our training data.

Chief Product Officer, IT company



fiddler

I led a small data science team that created a lot of models in production. As we scaled, our observability of our machine learning models in production was limited, and we felt blind to issues or ways to improve the model once in production. **We tried to build a solution in-house, which showed the difficulty of the challenge.**

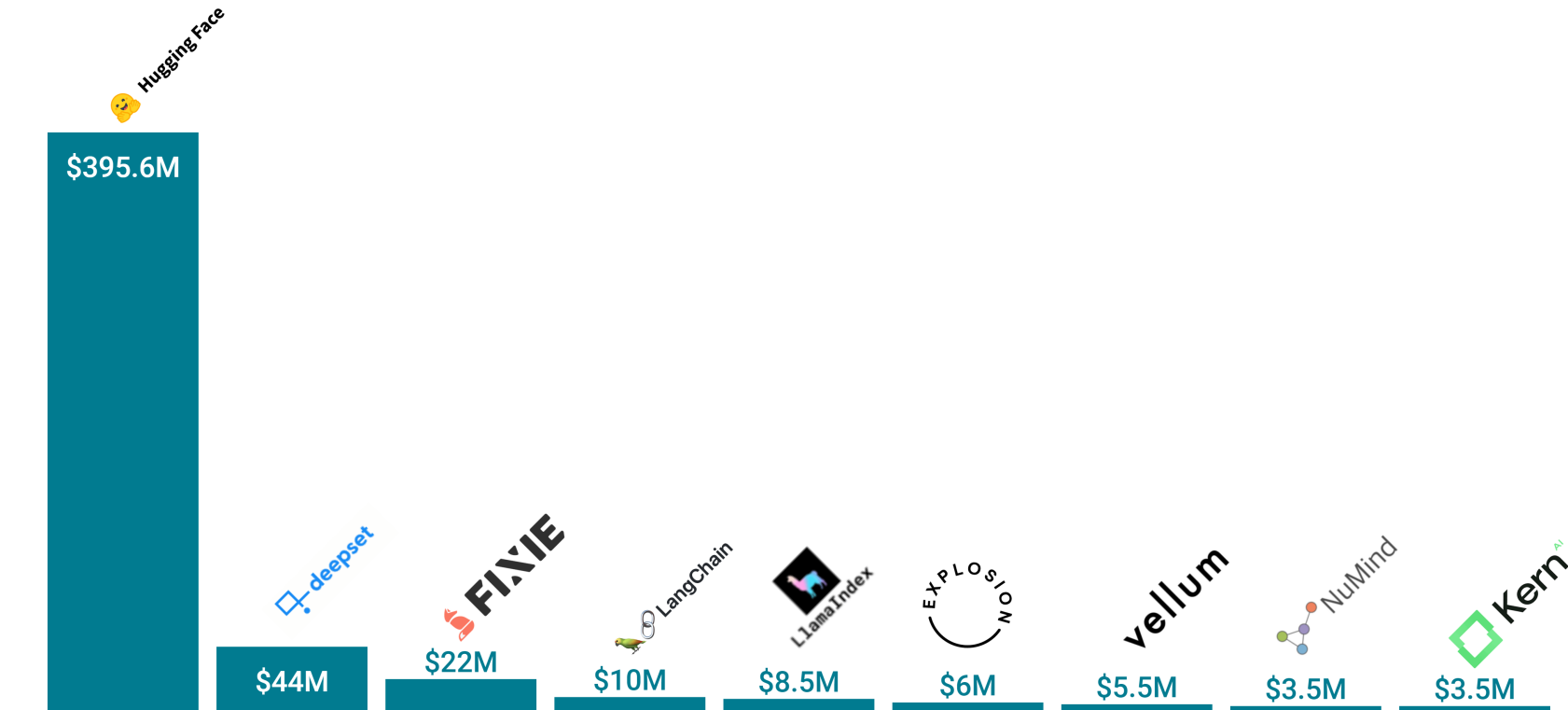
Senior Manager, \$10M+ funded data analytics platform





New vendors are emerging for LLM fine-tuning & customization

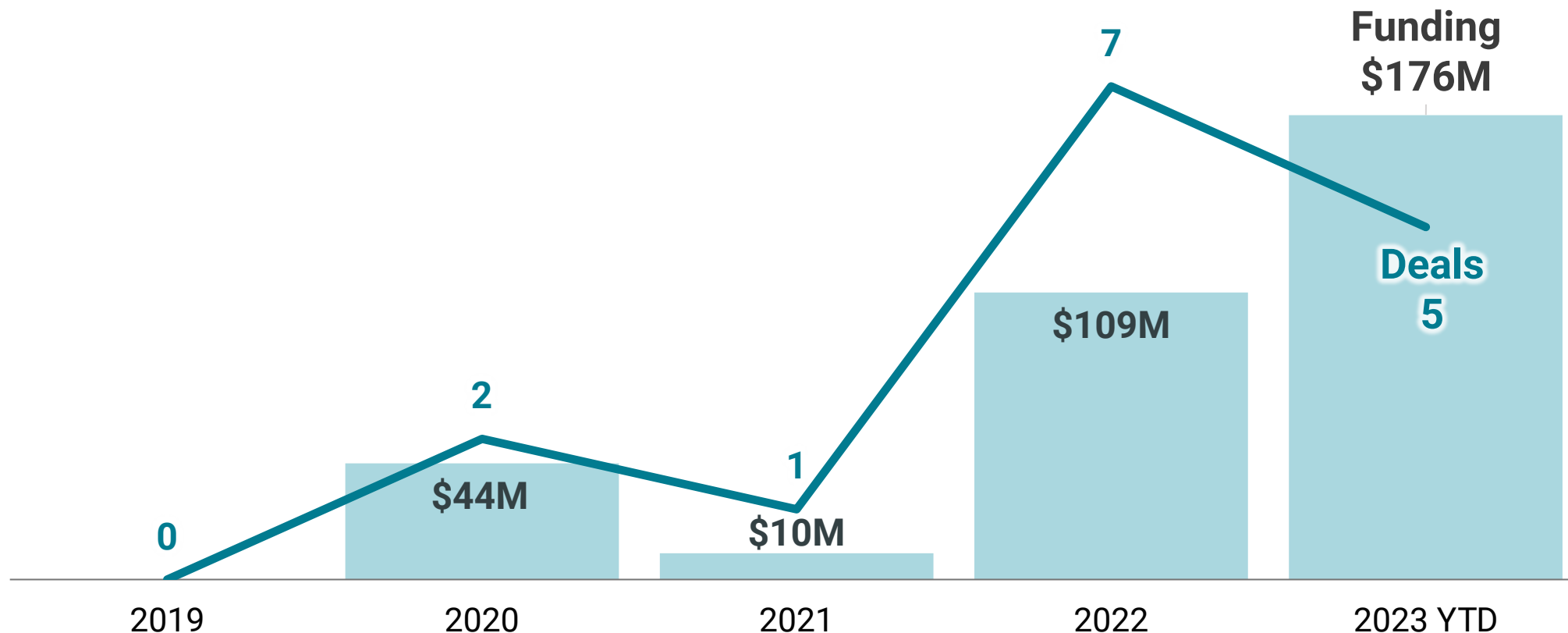
Leading LLM application development vendors by disclosed equity funding (as of 10/30/2023)





Vector database startups, which make data more accessible for AI systems, raise record funding amid LLM boom

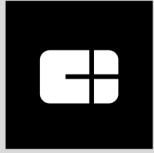
Disclosed equity funding and deals (as of 9/30/2023)



Source: CB Insights – [Vector database market report](#)

*Vector databases provide enterprises with an easy way to store, search, and index unstructured data.

2. Cross-industry applications face pressure from large players



Execs are demanding their tech vendors keep up with genAI advances and opportunities

* Sourcegraph

From a technical perspective, I think this wave of ChatGPT and OpenAI large language models is going to open up a lot of opportunities for Sourcegraph

because they already have a lot of the code and can say, "We'll take a customized model, throw in your code, and give you super good suggestions for your developers." So I think that's an area that is super interesting. **And again, they have to compete with GitHub, which already has Copilot.**

VP, Technology at Publicly traded e-commerce company

SLASHNEXT

SlashNext is working on a generative AI-based solution, which means it will generate its own kind of phishing and malware and it will train the software to automatically be aware of any new kind of threats arriving in the market. So even if tomorrow some human is creating a new kind of malware or any other software is creating some new kind of phishing or ransomware, **because SlashNext is based on AI, it is already aware of these kinds of changes and it will be able to detect them before any other software can do so. That is a differentiator from the technology perspective.**

Senior Design Engineer at Fortune 500 company

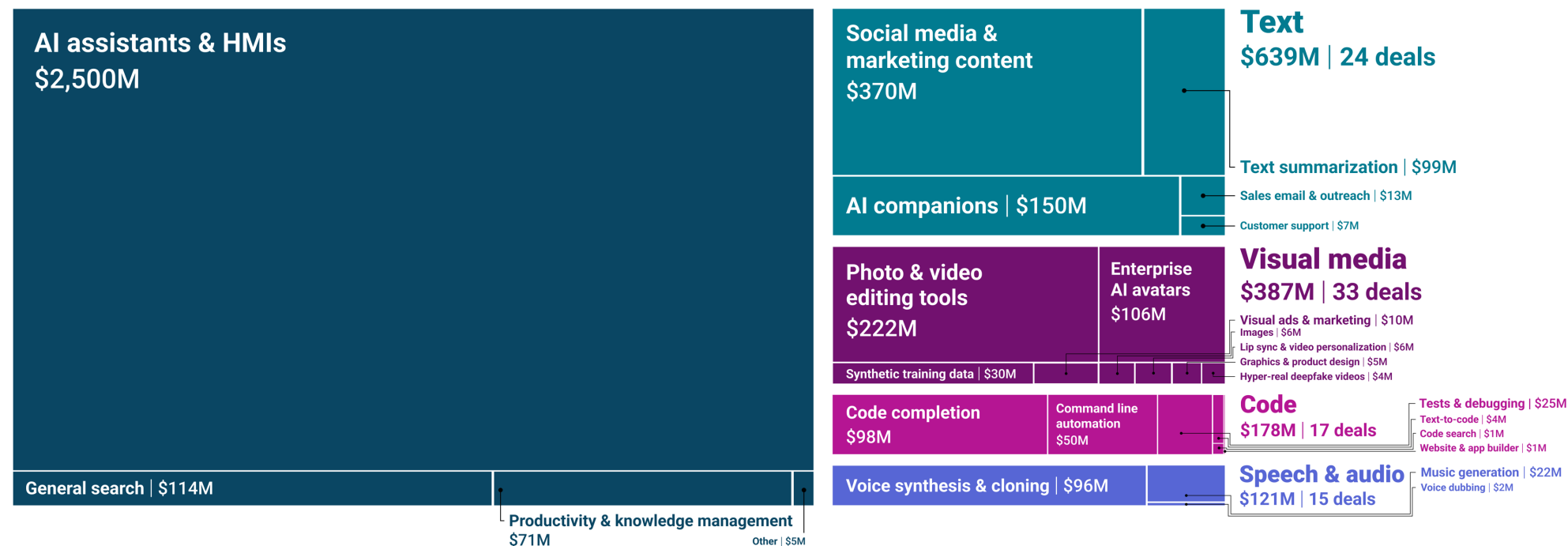


Generative interfaces, like Anthropic's AI assistant Claude, lead in funding among cross-industry tools

Distribution of generative AI funding, Q3'22 – Q2'23

Generative interfaces

\$2,690M | 23 deals





Growing competition is a threat to vendors in some cross-industry markets, like text generation & editing



Mutiny and Jasper announce layoffs

Mutiny Headcount

102

6 mo change
0%

1 yr change
▲31%

2 yr change
▲292%

+ Add comparison

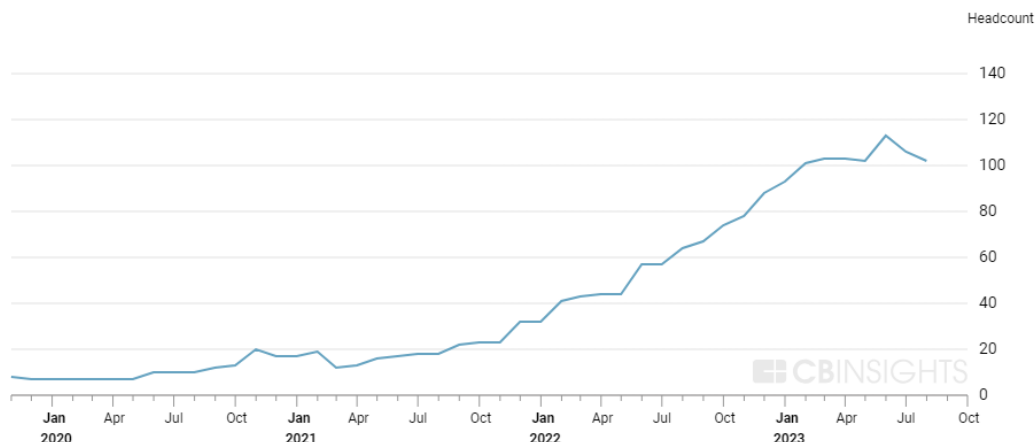
📅 Date range

YTD

1Y

2Y

MAX



So in this newly emerging world of generative AI it's hard to keep up with all the changes that are going on. It's probably not fair to ask this, but I'll say it: Jasper needs to stay up to date faster to make me a definite yes to renew. We need to look at their pricing model to make sure, as I'm beginning to use it more and more at a higher and higher scale, that it keeps working and the price remains right for me. I'm seeing other lower cost options; the price of calls to GPT-3, for example, has gone down to really minimal numbers. It might be harder to say yes to a renewal when we're due next year, so I'll have to really see that our people have picked this up and are finding great value.

C-level executive at \$10M+ funded research platform



Watch for vendors to scramble to build defensible moats in specialized areas

Generative AI — legal case search & summarization

Enterprise Tech / Regulatory & Legal Tech

Overview ESP Ranking Scorecard Market Data All Companies

About this market

The generative AI — legal case search & summarization market refers to the market that leverages artificial intelligence algorithms to search and summarize legal cases and documents. This legal tech market combines the power of machine learning and natural language processing to analyze vast amounts of legal data and extract relevant information. Generative AI technology enables legal professionals to streamline the process of case research by quickly identifying relevant cases and extracting key insights. It offers tools and platforms that automate the labor-intensive task of reviewing and summarizing legal documents, saving time and improving efficiency. The market is driven by the increasing volume of legal data and the need for accurate and comprehensive case analysis in the legal industry.

Key features to expect:

- ✓ Use of artificial intelligence and machine learning to automate legal research tasks
- ✓ Natural language processing for legal research and document editing
- ✓ Advanced AI algorithms to uncover hidden legal violations that other tools may miss
- ✓ Centralized workflow solutions for data management, including migration, archiving, and activity monitoring
- ✓ Semantic search engine that understands meaning and concepts, not just keywords

Compare key features by company

Who buys this technology?

Legal Operations Manager
Chief Technology Officer (CTO)
Chief Legal Officer (CLO)

Who does this technology serve?

Law firms
Legal departments of corporations
Government agencies

Top Vendors

Virtual medical scribes & summarization tools

Healthcare & Life Sciences / Care Delivery & Navigation Tech

Overview ESP Ranking Scorecard Market Data All Companies

About this market

The virtual medical scribes & summarization tools market is an emerging field that focuses on using technology to assist healthcare providers with medical documentation and administrative tasks. This market offers a range of solutions that use artificial intelligence and natural language processing to transcribe patient encounters, generate visit summaries, and facilitate communication between healthcare providers. By using virtual medical scribes & summarization tools, healthcare providers can reduce the time it takes to complete medical documentation, spend more time with patients, improve the accuracy and completeness of patient records, and enhance care coordination.

Key features to expect:

- ✓ Real-time speech recognition technology with high language coverage and self-supervised learning models.
- ✓ Ambient and autonomous assistants that listen to physician-patient conversations and transform salient content required for notes, orders, referrals, scheduling, etc.
- ✓ Advanced natural language processing for accurate transcription and summarization of medical notes in real-time.
- ✓ AI technology that listens to patient discussions, writes notes, compares symptoms in real time for optimal treatment guidance during medical calls.
- ✓ Integration with EHRs for instant documentation and recommendation of diagnoses to physicians.

Compare key features by company

Who buys this technology?

Chief Medical Officer
Director of Medical Records
Health Information Manager

Who does this technology serve?

Hospitals and healthcare systems
Private medical practices
Insurance companies

Top Vendors



3. Opportunity in vertical genAI

How generative AI is going to be used to...

Industry	Drive growth	Improve customer experience	Reduce costs & risk
	Healthcare & life sciences <ul style="list-style-type: none">• Copilots for doctors automate tedious tasks & improve EHR documentation• De-noise radiology scans	<ul style="list-style-type: none">• AI companions address well-being & mental health• Synthetic patient data protects patient privacy	<ul style="list-style-type: none">• GenAI drug discovery & design reduces time-to-market• Biomedical NLP supports clinical decision-making
	Financial services & insurance <ul style="list-style-type: none">• GenAI assistants analyze & synthesize financial data at scale• Automated underwriting decisions	<ul style="list-style-type: none">• GenAI chatbots simplify day-to-day financial tasks• Personalized interactions in insurance sales process	<ul style="list-style-type: none">• Synthetic training data improves financial models & ensures compliance• Pattern identification in unstructured claims filings to minimize losses
	Retail <ul style="list-style-type: none">• LLM-powered search improves conversion	<ul style="list-style-type: none">• Smarter, more relevant search• Personalized avatars	<ul style="list-style-type: none">• GenAI automates product catalogs• Synthetic humans save on model costs

3. Opportunity in vertical genAI

**Healthcare &
life sciences**

Financial services
& insurance

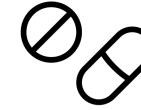
Retail



Health systems and pharma players are using genAI to scale everything from drug design to EHR documentation



7 applications of generative AI in healthcare



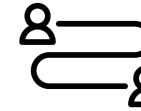
Protein & drug design

Pharma companies can use generative AI to predict molecular structures, bringing protein and drug discovery timelines down drastically.



Biomedical NLP

Generative AI can ingest biomedical literature at scale and extract, summarize, and analyze relevant information to support clinical decision-making.



Patient digital twins

Providers and researchers are using generative AI to create digital twins of patients for healthcare simulations and treatment planning.



EHR documentation

Hospitals are leveraging generative AI to document and summarize doctor-patient interactions in real time.



Wellness tech

Wellness companies are using generative AI to create soundscapes and immersive VR experiences based on real-time physiological and geolocation data.



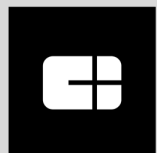
Synthetic patient data

Generative AI can create synthetic datasets that mimic real-world patient data, protecting patient privacy while improving the scale of training data.



Radiology image enhancement

Radiologists are leaning on generative AI to reconstruct and de-noise radiology scans, lowering the need for rescans and reducing patients' exposure to radiation and heavy metals.



AI expertise is a necessity in sectors like pharma to reduce time-to-market

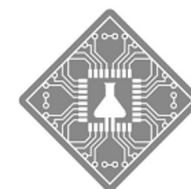
Select generative AI drug discovery & design exits in 2023



**Acquired by Recursion
Pharma in May 2023**



**Acquired by BioNTech
in January 2023**



**Insilico
Medicine**

**Filed for Hong Kong
IPO in June 2023**



GenAI copilots for doctors automate tedious tasks like note-taking

Virtual medical scribes & summarization tools

Healthcare & Life Sciences / Care Delivery & Navigation Tech

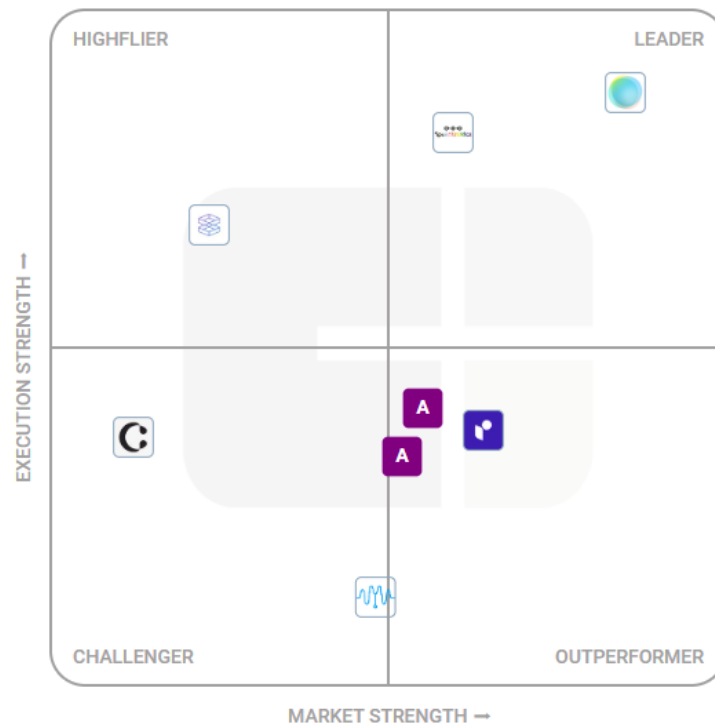
Overview

ESP Ranking

Scorecard

Market Data

All Companies



Market Overview

The virtual medical scribes & summarization tools market is an emerging field that focuses on using technology to assist healthcare providers with medical documentation and administrative tasks. This market offers a range of solutions that use artificial intelligence and natural language processing to transcribe patient encounters, generate visit summaries, and facilitate communication between healthcare providers. By using virtual medical scribes & summarization tools, healthcare providers can reduce the time it takes to complete medical documentation, spend more time with patients, improve the accuracy and completeness of patient records, and enhance care coordination.

ESP Ranked Companies

Leader



Suki



Speechmatics

Highflier



Fathom

Outperformer



Regard



Ambience



Abridge

Challenger



DeepScribe



Corti





Up-and-comer Corti raises \$60M Series B in September 2023, taking on Microsoft’s Nuance

Overview

Research

Transactions

Press

IP

Network

Analyst Briefing

VS

Competition

Nuance Communications

Nuance Communications (Nasdaq: NUAN) develops, markets, and supports a voice interface software platform that makes the...

[Read more](#)

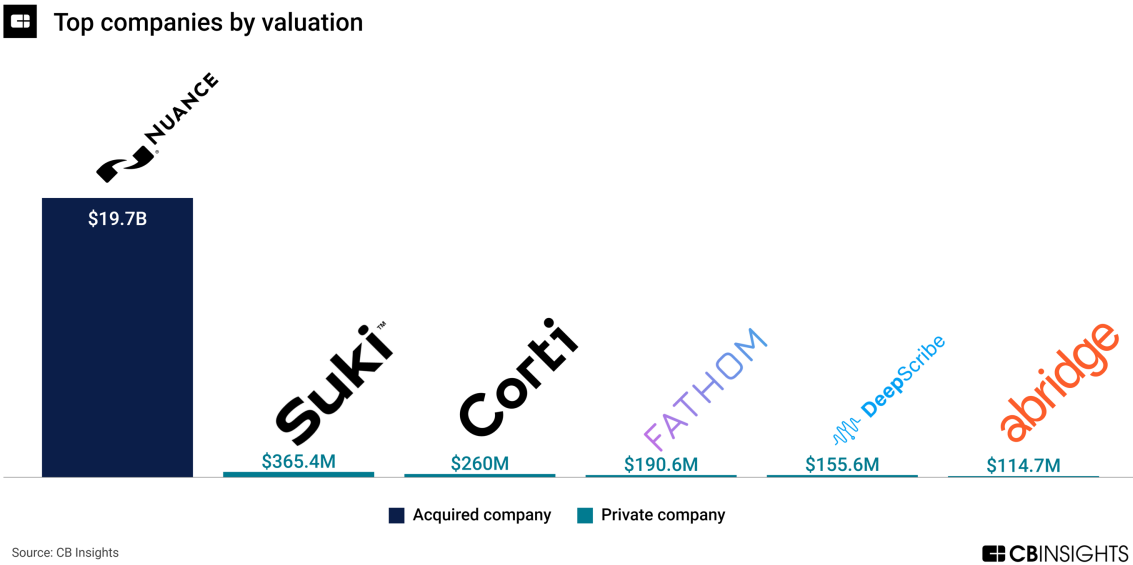
Corti vs. Nuance Communications

Primary Advantage

Feature Set

Differentiators

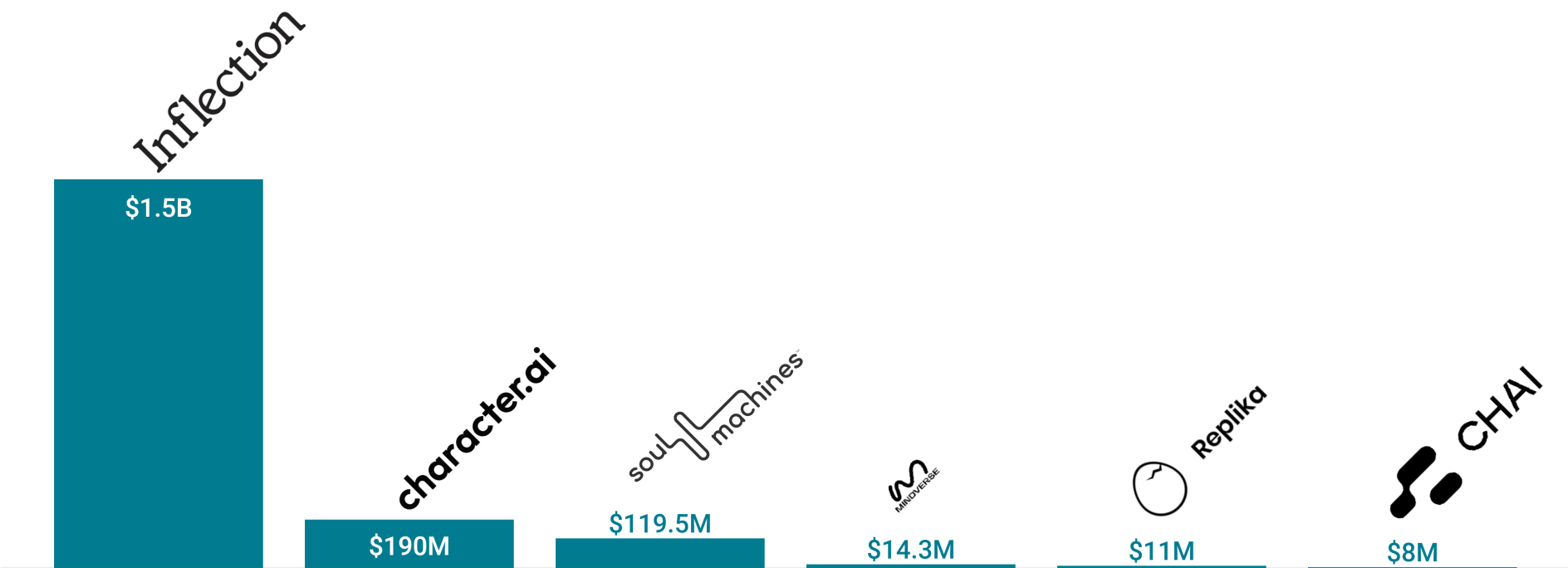
✓ Corti offers live augmentation features and a better ML prediction engine.

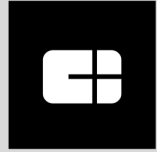




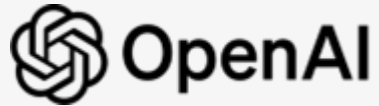
Applications to enhance well-being and mental health emerge, including AI-generated music, VR landscapes, and companions

Top-funded companies developing AI companions (as of 10/30/2023)





EHR workflows are ripe for LLM disruption, from document search to summarization to suggested diagnoses



I can potentially ask ChatGPT, hey, does this person have out of network coverage and is this person eligible for spine surgery or something like that?

Then, we are having to look at multiple documents and you don't know where to look, essentially, and **you're essentially just giving the combination of all these documents as an input to ChatGPT.**

VP, Machine Learning, Fortune 500 company



We have tens of thousands, if not hundreds of thousands, of patients on our devices. We have device populations in the millions... For service and operations, there's a high demand in terms of the support that they can give to a patient if they're in a trial or if they're just going about their day-to-day life on therapy, on one of these devices... **So, why we were investigating these chatbots was to lower their cognitive burden so that 10:1, 5:1 ratio could be equalized.**

Sr. Research Engineer, Fortune 500 company



Bundling genAI tools with existing cloud subscriptions is giving big tech companies an advantage with market reach



Advantage is with, for example, John Snow Labs, it's a very sort of clinically trained model... **It's not just trained on wiki pages or like general text.** In that sense, I think **it's much better...in terms of entity recognition and things like that.**

But the limitations, I would think, are these models are not getting trained on the volume of data anywhere as close to what ChatGPT is trained on... **It [OpenAI deployment] was pretty minimal overhead... the goal... is to essentially enable the use of ML tools that are available from the Azure subscription at the Enterprise level...**

VP, Machine Learning, Fortune 500 company



Vendors will compete to license real-world datasets to build genAI models tailored for the healthcare industry

Google

GenAI for imaging trained on X-rays and radiology reports



LLM trained on 10 years of health records and 400K patients' clinical notes



LLM trained on 2M patients' clinical notes



Privacy and data handling practices will be major issues as the market matures

Transcript

Introductions

Evaluation Structure

Problem to solve

Solution Specifics

Sales Experience

Pricing & Packaging

Competitors

Deployment

Post Deployment

Analyst

That totally makes sense. Where you were evaluating Cohere and possibly looking into other competitors, were there any specific requirements that you were looking into? It sounds like this is used for like a conversational chatbot, so I'm guessing maybe something along those lines, but if there were any requirements that you needed to see?

Customer

We can talk about requirements for hours on end because this is a highly regulated business, but I'll give you the top line ones. From a regulatory standpoint, there's four buckets: privacy, legal, regulatory, and security. We're working with patients. This is medical data. They're discussing a condition that they have and how they're responding to therapy, all highly privileged information. In the United States, you have HIPAA compliance that you need to keep up with. And if you're in the European Union, there's the GDPR, the General Data Privacy Regulation, as well as various European Medicines Agency's regulations. And this understanding applies to every country in the world. That's the top line bucket, just making sure that health data stays private.

Now, if we move on from there, go and look at it from a deployment implementation infrastructure perspective, you're going to be looking at sometimes a hospital user, sometimes a clinic user, or sometimes in-the-house user. So, you have a broad mix of users. This can lead to a deployment that is either on-prem or it could be totally cloud or it could be a hybrid of the two. For the cloud deployment, you're looking at folks that are at home. On-prem, you're



Expect healthcare-focused genAI vendors to lean into data security as a point of differentiation

CBINSIGHTS Search for topics or organizations (Type OR, AND, NOT in all caps for boolean)								
Generative AI Expert Collection								
Companies								
Companies working on generative AI applications and infrastructure.								
Showing 25 of 404 rows Clear All Filters								
<input type="checkbox"/> Companies	URL	Description	Industry	Applications	Text	Spec...		
<input type="checkbox"/> Pieces	piecestech.com	Pieces applies generative artificial intelligence (AI)	Healthcare & life sciences		x			
<input type="checkbox"/> Hippocratic AI	hippocraticai.com	Hippocratic AI is a generative artificial intelligence platform f...	Healthcare & life sciences		x			
<input type="checkbox"/> Endel	endel.io	Endel provides a personalized sound environment platform. It ...	Healthcare & life sciences	Behavioral health		x		
<input type="checkbox"/> CueZen	cuezen.com	CueZen offers a generative AI engine for lifestyle data that ...	Healthcare & life sciences	Behavioral health	x			
<input type="checkbox"/> Causaly	causaly.com	Causaly offers an operating system for biomedical and hea...	Healthcare & life sciences	Biomedical NLP	x			
<input type="checkbox"/> Jona	jona.health	Jona builds a generative artificial intelligence (AI) based platform...	Healthcare & life sciences	Biomedical NLP	x			
<input type="checkbox"/> Subtle Medical	subtlemedical.com	Subtle Medical provides artificial intelligence (AI)-powered imag...	Healthcare & life sciences	Image enhancement				
<input type="checkbox"/> Abridge	abridge.com	Abridge provides artificial intelligence (AI) based solution...	Healthcare & life sciences	Medical summaries	x			
<input type="checkbox"/> Corti	corti.ai	Corti offers healthcare practitioners a voice-based ...	Healthcare & life sciences	Medical summaries	x			
<input type="checkbox"/> Suki	suki.ai	Suki is a voice-based digital assistant for doctors that lifts t...	Healthcare & life sciences	Medical summaries	x			
<input type="checkbox"/> Nabla	nabla.com	Nabla develops a machine learning-powered care platform...	Healthcare & life sciences	Medical summaries	x			
<input type="checkbox"/> DeepScribe	deepscribe.ai	DeepScribe provides an artificial intelligence (AI) powered scrib...	Healthcare & life sciences	Medical summaries	x			

3. Opportunity in vertical genAI

Healthcare &
life sciences

**Financial services
& insurance**

Retail



**In financial services,
generative AI will
automate tasks and
transform how
organizations
use financial data**



3 applications of generative AI in financial services



Conversational finance

Generative AI chatbots and voice assistants can perform financial tasks and transactions directed by customers, such as checking account balances, making payments, scheduling transfers, and even giving financial advice.



Financial analysis

Generative AI assistants can analyze financial data and information at scale through large language models to produce insights, recommended strategies, and compare against benchmarks.



Synthetic data generation

Synthetic training data produced by generative AI can inform and improve financial models and ensure compliance with data privacy regulations.



Insurers are using genAI to drive more personalized customer experiences and internal automation efforts



3 applications of generative AI in insurance



Sales & distribution

Generative AI can assist agents and customers in the sales process by synthesizing unstructured data into simple language, guiding agents and customers through a more personalized and automated experience.



Underwriting

Generative AI can offer a more streamlined underwriting process, providing an initial summary assessment on submissions to enable automated underwriting decisions or flag for further underwriter analysis.



Claims

Generative AI can identify patterns in unstructured claims filings, enabling insurers to shift their product strategies, underwriting standards, and loss control efforts to minimize and reduce losses.



Finserv incumbents are experimenting with generative AI; prime use cases in document summarization & extraction

Back-office workflows



Investment insights



Content & marketing



Insurance claims analytics



Customer support & analytics



Software development





Generative AI will automate & enhance underwriting

CHUBB®

We are on the large language models and the potential benefit that that will ultimately bring beyond algorithmic, **particularly in underwriting and claims** and the ability to work — **either replace work that is done or make it more accurate, or work alongside underwriters.**

Chubb CEO Evan Greenberg
Q2'23 earnings call



Incumbents with access to vast financial data & resources will develop LLMs purpose-built for financial services

Bloomberg

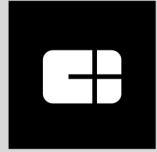
Bloomberg is developing BloombergGPT – an LLM built for financial tasks like sentiment analysis and news classification.

JPMORGAN CHASE & CO.

JP Morgan Chase is developing IndexGPT, an AI chatbot for investment advice and selection.

INTUIT

Intuit partnered with OpenAI to develop GenOS – a genAI operating system that will power customer experiences across its product suite.



B2B fintechs developing genAI tools across compliance, document processing, and chatbots land big-name customers

Kasisto

Kasisto Overview Research Transactions Press IP Network Analyst Briefing Transcripts

Customers

Manulife Financial

Canadians are looking for clarity, simplicity, and value from their bank. This applies equally to the technology they use to bank... We sought the input of Canadians, user tested, prototyped and reimagined the customer banking experience to offer something you can't get anywhere else: a complete digital banking package infused with artificial intelligence that works together to help you understand and maximize your money.

Rick Lunny
president and CEO, Manulife Financial

Standard Chartered

We are taking disruptive technology and using it to design a client experience that is not just convenient and personal – it's a whole new banking experience. Looking at how quickly our clients are embracing digital, I expect our chatbot will become a popular way to connect with us anytime, anywhere.

Deniz Güven
Head, Standard Chartered

cognaize™

Cognaize's solution had better accuracy, evolution, AI and machine learning capabilities, and user interface than the other vendors we considered... **Cognaize is integral to our workflow as they provide a tool that our team uses to extract relevant data from public documents and map it to our templates.**

Senior Vice President, Publicly traded financial management company

3. Opportunity in vertical genAI

Healthcare &
life sciences

Financial services
& insurance

Retail



GenAI use cases in retail will cut costs and create more engaging content



6 applications of generative AI in retail



Virtual photoshoots

Brands can create AI-generated product photography or virtual fashion models to display items online.



3D product catalogs

Using generative AI to convert text or 2D images into 3D objects will enable retailers to offer interactive 3D product catalogs.



Customer service support

Generative AI will assist customer service agents in speeding up response and resolution times.



E-commerce product descriptions

Retailers can use text generation tools to write more engaging product descriptions that will convert more shoppers.



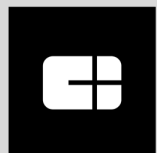
Personalized marketing content

Generative AI will allow marketing teams to scale visual content creation to target different demographics and platforms.



Virtual fashion design

Fashion designers can refine new clothing designs with tools that use generative AI to turn 2D sketches into digital renderings.



E-commerce search is getting smarter, with retailers developing search powered by ChatGPT



Recommendations, product attributes,
dietary considerations



Help choosing items based on budget,
food constraints, menu ideas



Platforms will move quickly to revamp text on product pages & automate product catalogs with genAI



Shopify Magic generates, revises, and expands product descriptions

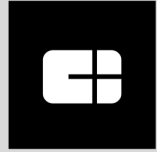


Scans customer reviews and generates a summary



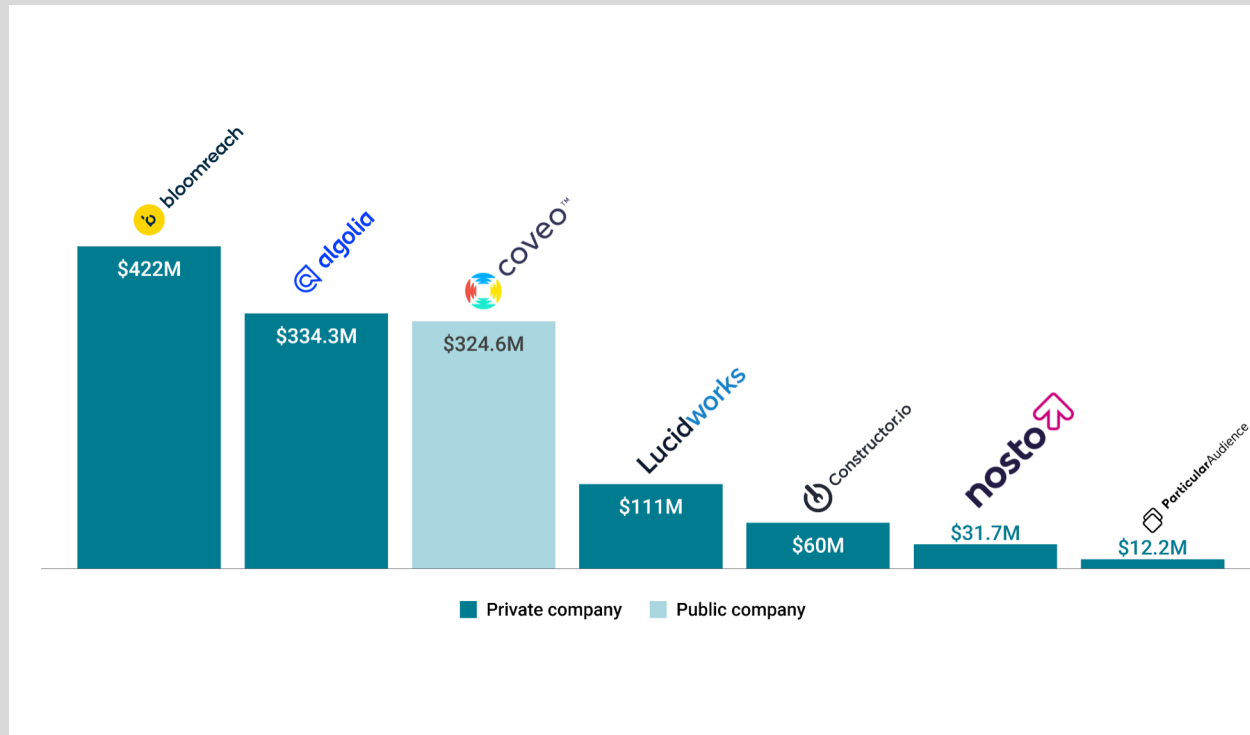
We have a custom contract with AX Semantics that contains the usage of the platform itself, as well as extended customer support. Our **contract allows us to create automated texts in nine languages for different channels, such as the product description on the web shop or the catalog, search engine optimized texts for our category sites, and also content for social media.**

Manager, Manufacturing company



Specialized search vendors are moving fast to catch up, with a focus on relevance to drive conversion

Leading e-commerce search vendors by equity funding (as of 9/30/2023)



We ended up **rebuilding our entire catalog infrastructure using Algolia**...Visual merchandising and all the rules that come with it was a big important feature that we really wanted. ...Until I met Algolia for the first time, **I have never seen a search engine of that scale that was not Google or Bing or Yahoo operate that quickly.**

Head of Digital Product, E-commerce company



Leading brands are working with genAI vendors to create personalized avatars and diverse models at scale

	<div>↔</div> <div>BIGTHINX</div> <div>▼</div>	<div>↔</div> <div>LALALAND</div> <div>▼</div>	<div>↔</div> <div>StyleScan[®]</div> <div>▼</div>
Key Product Features	<ul style="list-style-type: none">Instant personalized digital avatars and 3D digital fashion from smartphone photos.Body scanning and fashion size matching via smartphones with only 2 photos needed.The only fully automated photo-to-3D AI powered fashion production pipeline in the world.	<ul style="list-style-type: none">The platform offers over five pose variations for each model, providing flexibility for brands to showcase their collections.Lalaland's AI generates diverse, photo-realistic fashion models of different ethnicities, ages, and sizes with customizable features.An automated workflow combines on-mannequin product shots or 3D digital garments with AI-generated model imagery, creating realistic model shots at scale in a fraction of the time required by traditional photography.	<ul style="list-style-type: none">On-model visualization technology for marketing, merchandising, and manufacturing.Significant cost and time savings for clients through faster speed-to-market and reduced waste.Realistic output that allows customers to relate and identify with a brand.



Retail-specific genAI solutions improve digital shopping operations, engagement, and conversion

3D asset creation



Text content generation



Customer support operations



Synthetic humans & fashion design



Voice synthesis & cloning



Sales & outreach



Blog-to-video



E-commerce search



Promising companies to watch

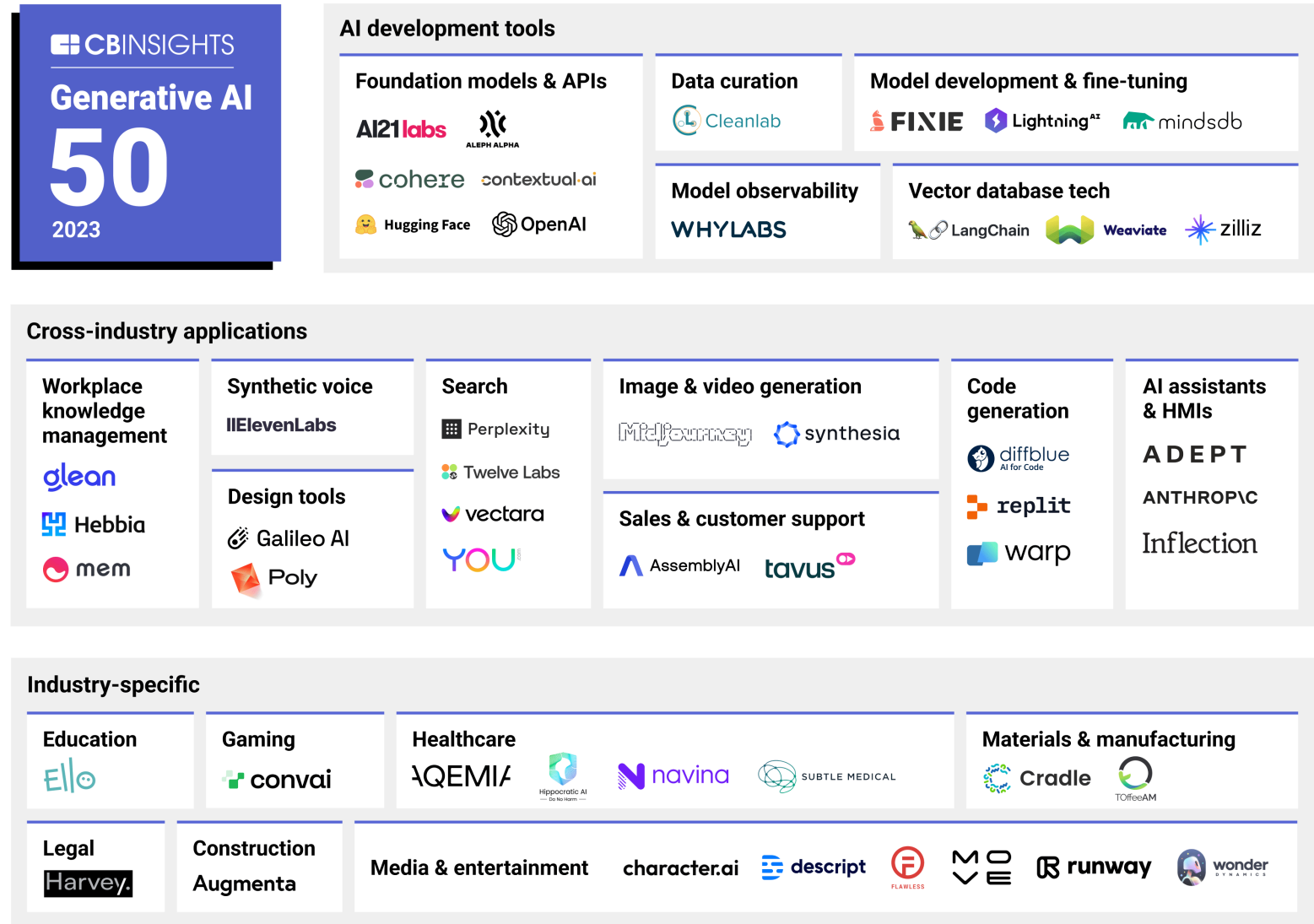


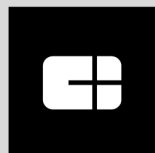


We identified the 50 most promising genAI startups

Generative AI 50

Explore the full list





CB Insights customers can find and track every generative AI company mentioned in this report using our analyst-curated Expert Collection

Explore the Collection

CBINSIGHTS Search for topics or organizations (Type OR, AND, NOT in all caps for boolean)

Generative AI Expert Collection

Companies ▾

Companies working on generative AI applications and infrastructure.

Showing 376 of 376 rows

Latest Funding Round ▾ [More filters](#)

<input type="checkbox"/> Companies	URL	Description	Industry	Applications	Text
<input type="checkbox"/> OpenAI Connect	openai.com	OpenAI is a research laboratory and artificial intelligence	Generative AI infrastructure	Model developer	
<input type="checkbox"/> Grammarly Connect	grammarly.com	Grammarly operates as an artificial intelligence (AI) power	Consumer social apps & tools	Writing & storytelling. Sales & customer support	
<input type="checkbox"/> Scale Connect	scale.com	Scale provides a data engine platform. The platform provide	Generative AI infrastructure	MLOps	
<input type="checkbox"/> Hugging Face Connect	huggingface.co	Hugging Face operates as an artificial intelligence (AI)	Generative AI infrastructure	Model developer	
<input type="checkbox"/> Anthropic Connect	anthropic.com	Anthropic provides artificial intelligence (AI) safety and	Enterprise tech	AI Assistant. Model developer.	
<input type="checkbox"/> Inflection AI Connect	inflection.ai	Inflection operates as an Artificial Intelligence(AI) studio which	Enterprise tech	AI assistants & HMs	
<input type="checkbox"/> Cohere Connect	cohere.com	Cohere operates as a natural language processing (NLP)	Generative AI infrastructure	Model developer. API access	
<input type="checkbox"/> Lightricks Connect	lightricks.com	Lightricks offers artificial intelligence (AI)-based photo a	Consumer social apps & tools	Consumer social apps & tools	
<input type="checkbox"/> Jasper Connect	jasper.ai	Jasper operates as an artificial intelligence (AI) content creati	Enterprise tech	Social media & marketing content	
<input type="checkbox"/> Runway Connect	runwayml.com	Runway operates as an applied artificial intelligence (AI) resear	Enterprise tech	Photo & video editing tools	

