

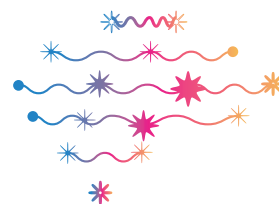
GENERATIVE  
AI RADAR 2023  
NORTH AMERICA





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# Executive summary

Generative AI burst on to the scene only recently, yet enterprises are already aggressively exploring its transformative potential. Unlike previous innovations such as blockchain or metaverse, consumer versions of generative AI are widely available and accessible, led by OpenAI's ChatGPT and DALL-E, as well as Midjourney and Microsoft's Copilot. The combination of lucrative benefits and early access has driven rapid enterprise adoption, [reminiscent of Google's launch<sup>1</sup> in 1998](#).

However, a large gap exists between employees tinkering with consumer tools and business value at scale, through authorization, integration, and formal use. Our research surveyed 1,000 US and Canadian businesses to understand the extent of generative AI implementation — and early indications on its ability to deliver value.

## Generative AI's increasing momentum

We found that organizations are serious about generative AI, and the level of investment reflects this. In the 12 months since ChatGPT's release, we estimate that companies in Canada and the US have invested \$3.3 billion in generative AI initiatives, and we forecast this to jump 67% to \$5.6 billion in 2024.

This view is further reinforced by the prevalence of CEOs and boards of directors who sponsor and govern generative AI initiatives. Unlike previous innovations, executives cite C-suite alignment and funding as the least of their AI deployment challenges.

## AI and the nimble giant

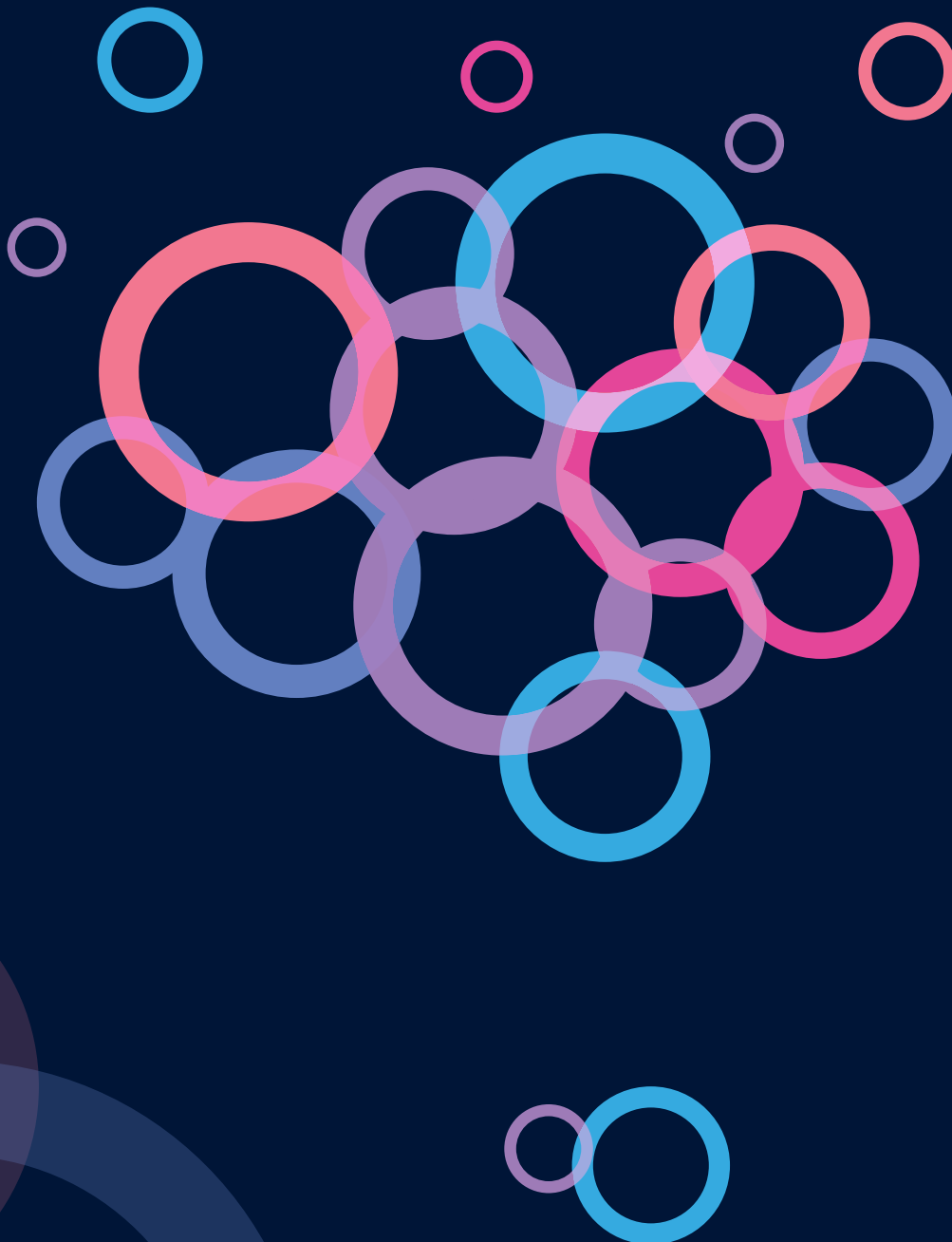
Also surprising, we found companies with more than \$10 billion revenue are more likely to adopt generative AI and claim business value from these initiatives. This contradicts the traditional stereotype that smaller, more nimble organizations adopt new technology faster. Larger companies seem to outpace smaller ones to extract value due to low entry barriers and opportunity costs.

Another surprise is that adoption levels are highest in the healthcare and life sciences sectors, closely followed by financial services. [These highly regulated industries tend to be laggards<sup>2</sup>](#) in digital and innovation adoption. This is particularly revealing when compared to high-tech companies, which rank fourth in adoption yet do show the highest likelihood to generating value from generative AI.

## From hype to reality

Hype is one area where generative AI certainly aligns with expectations — and the potential for disillusionment if the technology fails to meet initial inflated expectations.

Interestingly, most businesses see generative AI as a tool for business growth, efficiency, and improving user experience and personalization — outcomes that have yet to be proven at scale. Conversely, few businesses see it as a tool for content creation and creativity — its leading consumer application to date. Combine this expectation mismatch with data challenges as well as ethics and bias risks, and we predict many businesses will face a reality check in the coming year.



## Section 1

# Optimism and high expectations

## Generative AI investment escalates

Business leaders in the US and Canada are optimistic that generative AI — as part of the larger AI juggernaut — has the potential to transform their companies. Many already spend significantly to integrate generative AI into their enterprises. These investments will only escalate in 2024, the so-called “Year Two” of generative AI, according to the business leaders we interviewed.

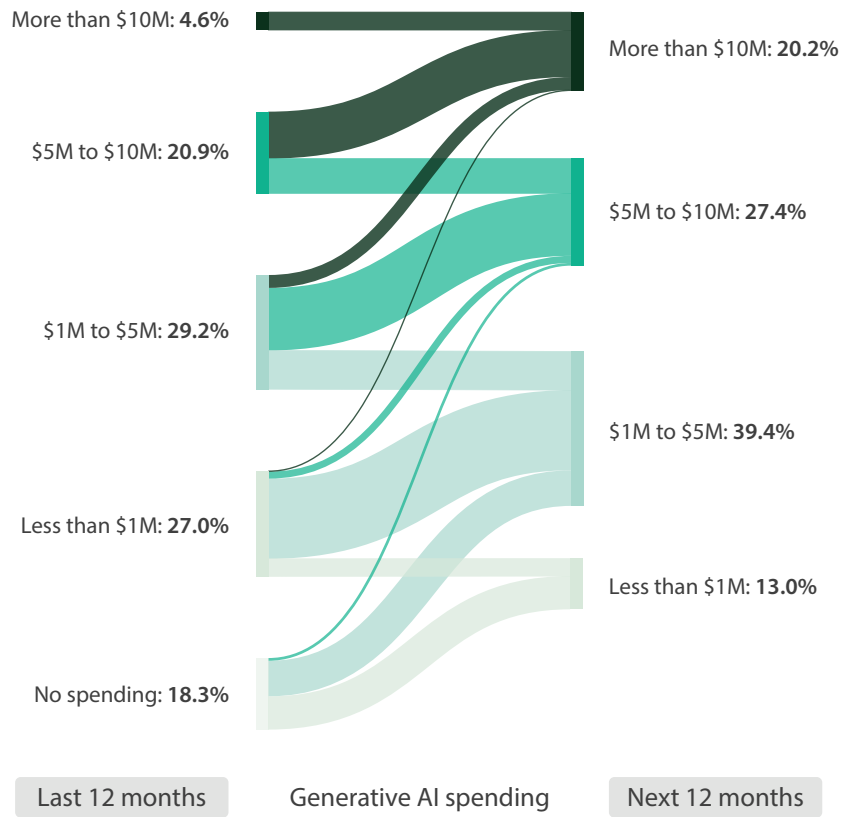
In generative AI’s break-out year, just over a quarter of the companies in our survey (26%) budgeted at least \$5 million on generative AI initiatives (Figure 1). Yet a significant group merely dipped their toes into the water: nearly half (45%) spent less than \$1 million on generative AI in the past year, while relatively few (5%) invested more than \$10 million.

Looking ahead, spending is certain to increase significantly and almost universally. A large majority of respondents (72%) said

they plan to spend more on generative AI in the next 12 months, with none planning to cut back. And in many cases, they are flipping the most recent spending ratio, with very few companies only dabbling in the technology. In the coming year, just 13% of executives said they intend to spend less than \$1 million on generative AI, while one-fifth said they will invest more than \$10 million.

Overall, we expect that companies in the US and Canada will invest \$2.3 billion more on generative AI in 2024 than 2023. Infosys used its survey responses — covering companies of various sizes and industries — and extrapolated their spending into the future. Conservatively, we estimate that companies in the US and Canada have invested \$3.3 billion in generative AI in the past 12 months. Based on what executives told us, generative AI spending is expected to grow to nearly \$5.6 billion — a 67% increase.

Figure 1. Generative AI investments set to accelerate in the coming year



*N = 992. Spending on generative AI is expected to increase. Almost three-quarters of respondents spent less than \$5 million on generative AI in the last 12 months. None of our respondents expected spending on generative AI to decrease in the next 12 months.*

Source: Infosys Knowledge Institute

## The nimble giant

Generative AI wins the prize as the most hyped technology in the world today. But these dynamics differ from “disruptive” innovations of the past, such as blockchain or voice-activated tech, that lacked major uptake by large companies. Often, nimble startups adopt new technologies and show tantalizing hints of the value to come. Meanwhile, large corporations wait and see how these innovations progress, or they simply are too large to turn on a dime.

This time, the largest companies are ahead of their smaller counterparts (Figure 2). We found that 73% of companies with more than \$10 billion in revenue have implemented generative AI solutions.

That is true of barely more than a third (38%) of the companies that have between \$1 billion and \$10 billion in revenues. Even fewer of the smallest companies we spoke to have implemented generative AI (27%).

These industry giants not only spend more but also generate more return from their investments. Around 30% of the larger companies we spoke to said that they deliver business value from their deployments, compared to less than 10% of the smaller firms.

These dynamics are the reverse of what we typically see from emerging technologies — and for good reasons.

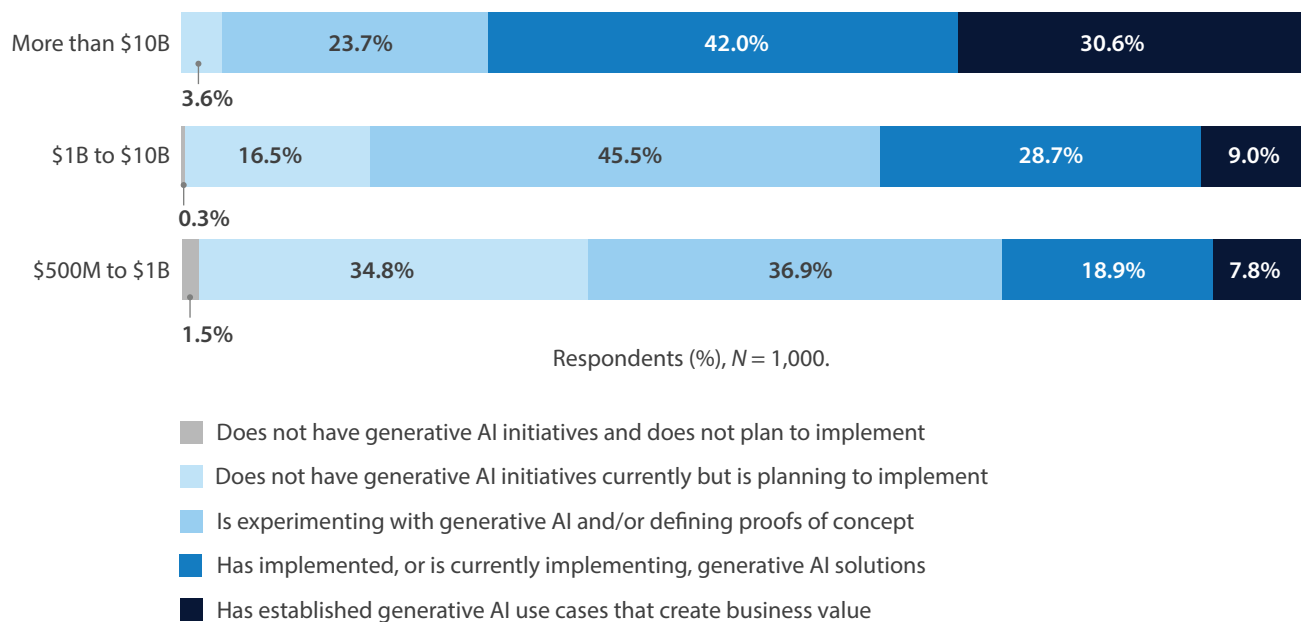
Generative AI first emerged as a consumer tool, and has been widely available and straightforward to deploy. Even companies with ingrained processes could quickly and relatively easily incorporate generative AI into

their workflow, at least on pilot projects. As a result, this innovation became surprisingly less risky for the traditionally risk averse. Rather than replacing existing processes, generative AI can be seen as something that's added to existing tools and technologies.

In other words, there is less opportunity cost for large firms (with capacity) to experiment with generative AI without impeding existing work, where a leaner, smaller company (without spare capacity) halts one initiative to test generative AI.

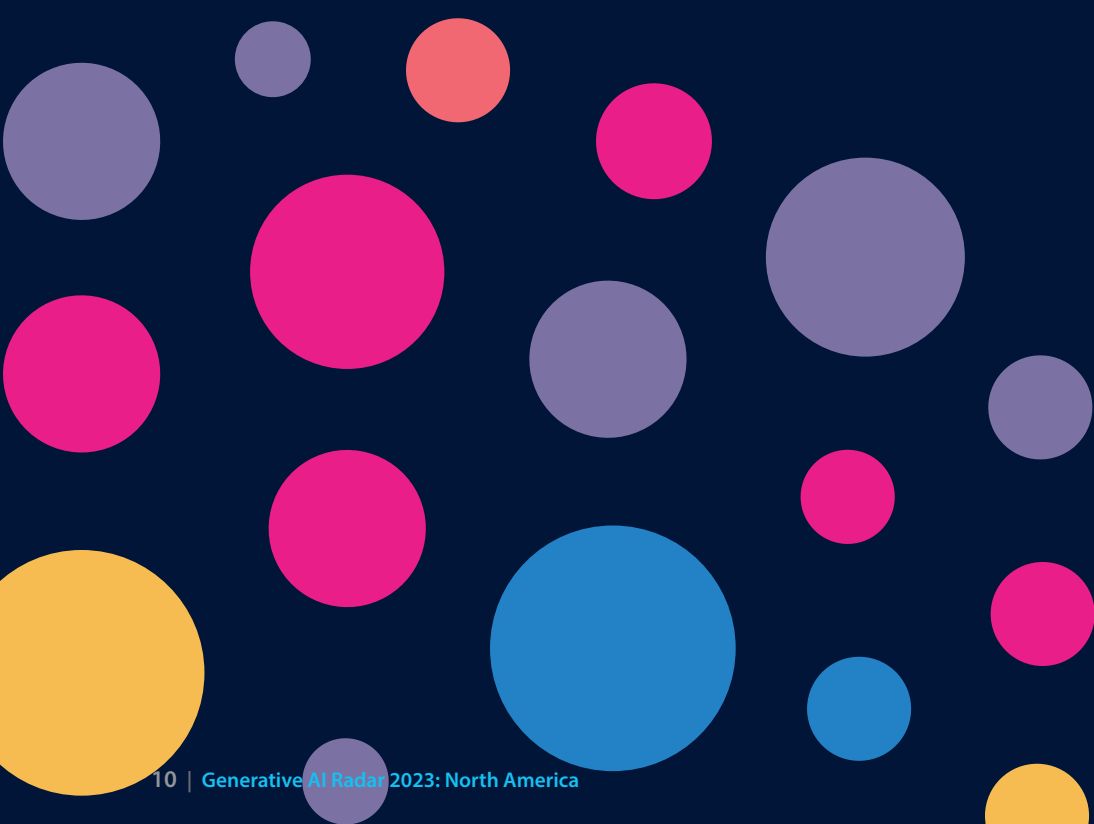
In this context, it is logical that the largest companies more effectively apply their economies of scale.

**Figure 2. Large companies more likely to report business value from their generative AI initiatives**



Source: Infosys Knowledge Institute





## Section 2

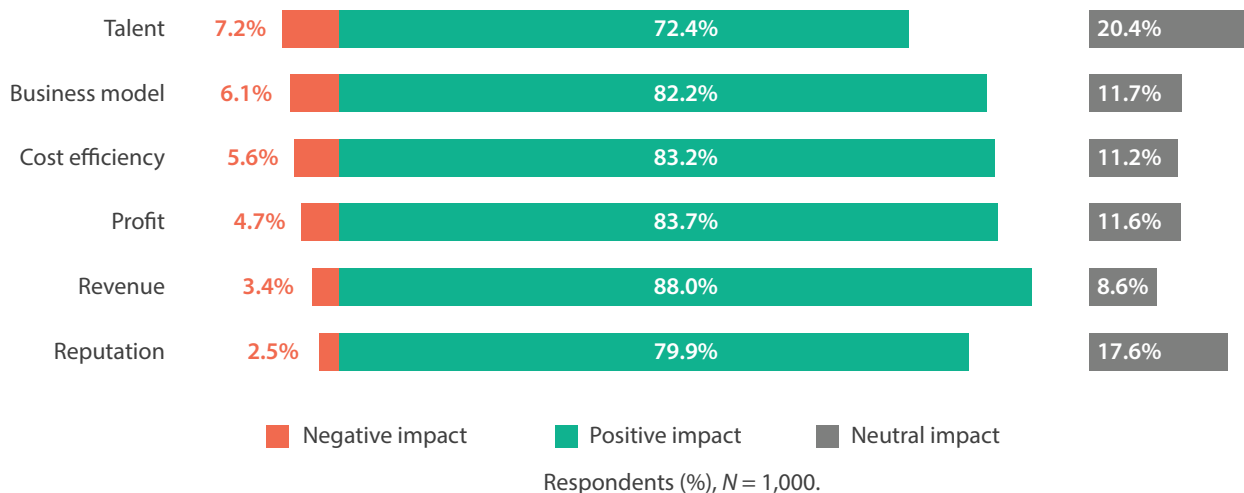
# Generative AI in action

### Visible impact on outcomes

The rapid adoption of generative AI and the billions of dollars invested indicate that business leaders expect it to have a massive impact, perhaps even becoming a transformative technology. Indeed, when asked whether generative AI will provide a positive or negative impact on business outcomes, 88% of respondents expected positive impacts on revenue, with 84% expecting the same for profit, 83% for cost efficiency, and 82% for business model improvement (Figure 3).

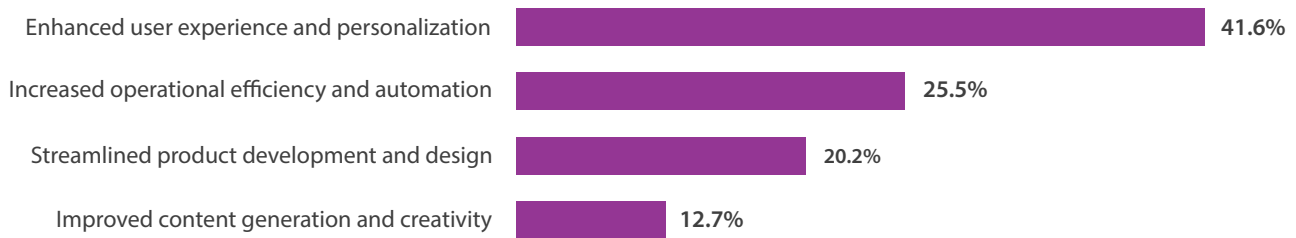
Business leaders we spoke to identified a surprising list of use cases where they believe generative AI will generate impact. Generative AI is widely viewed as a content generation tool, though with varying degrees of demonstrated success. While some news outlets have embarrassed themselves by publishing AI-generated articles that contained [glitchy](#)<sup>3</sup>, [inaccurate](#)<sup>4</sup>, and [offensive](#)<sup>5</sup> material, elsewhere, individuals have prompt-engineered images of gorgeous, [realistic nature scenes](#)<sup>6</sup>.

Figure 3. Generative AI business impact



Source: Infosys Knowledge Institute

Figure 4. Where companies expect generative AI to have the most impact



Respondents (%), N = 1,000.

Source: Infosys Knowledge Institute

However, our survey found that business leaders generally do not prioritize these capabilities as the best use of generative AI (Figure 4). Just 13% said that content and creativity were generative AI's main applications.

Instead, 42% expect user experience and personalization to have the greatest impact. Executives also said that generative AI will be used most often to improve operational efficiency and automation (26%) or streamline product development and design (20%).

Business leaders might be cautious due to generative AI's inconsistent performance in creative tasks, especially in public-facing written content. It may be competent enough to [pass graduate school exams](#)<sup>7</sup>. But on other occasions, it might create [fictional court cases](#)<sup>8</sup> and precedents for a legal brief. This unpredictability injects enough risk to make executives and PR staff cringe. Also, it can be difficult and time consuming to fact check AI output. For creative applications, generative AI tends to offer speed at the cost of quality.

## Rethinking experiences

Generative AI's expected value in user experience suggests a change in how we define this technology. Rather than an isolated writing image, music or code-generating tool, it can be seen as a personalized AI assistant with a range of customized skills synced to employee needs. Infosys has long argued that the most valuable use for AI in general is to [augment humans instead of replacing them](#)<sup>9</sup>.

We see particular promise for generative AI in the software engineering cycle. For those focused on project planning and analysis, an AI assistant could help with effort estimation, risk assessment, and simulations. Software testers can use generative AI to optimize the number and value of tests, eliminate redundancies, automate test script generation, and promote the self-healing of scripts.

User experience also applies to customers with generative AI chatbots or other tools. Amazon offers [generative AI to its sellers](#)<sup>10</sup> to assist with the creation of product

descriptions, titles, and listing details. User experience also applies within companies, where generative AI chatbots manage first-line IT support queries, for example. Generative AI creates actionable insights from maintenance logs and automates human workflows.

This approach not only allows companies to reimagine user experiences, but also enhances operational efficiency. This is evident in the fact that a fifth of the companies in our survey anticipate the most positive impact of generative AI to streamline work and automation (Figure 4).

## Healthcare, life sciences, and financial services lead

Our research shows that most large businesses take generative AI seriously, but not all industries are equally advanced. The financial services, healthcare, and life sciences sectors — all data and tech focused — are particularly keen to use this new technology (Figure 10 — see Appendix A ). However, they are traditionally cautious with new innovations due to their high level of regulatory scrutiny.

In healthcare, generative AI can be used to [create synthetic data](#)<sup>11</sup> for clinical research and medical education. Synthetic data could help avoid patient privacy concerns, a significant benefit for healthcare firms — although see our discussion later about some of the concerns with synthetic data.

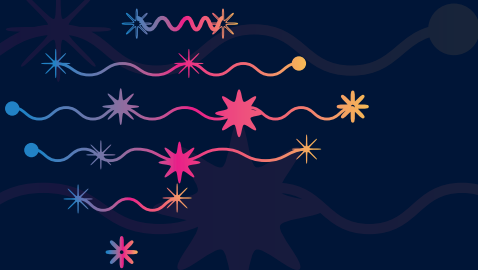
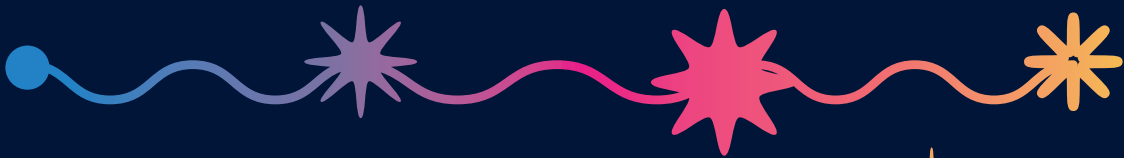
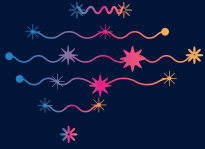
Firms such as [Paige](#)<sup>12</sup> also use generative AI to accelerate cancer diagnosis and reduce



detection errors. The firm is now collaborating with Microsoft to create the world's largest AI models for digital pathology and oncology.

Financial services firms also use generative AI to create [synthetic data for training purposes](#)<sup>13</sup> — although there are challenges with the use of synthetic data, which we discuss in more detail later in this report. In this case, the output data simulates fraudulent and regular financial transactions. Machine learning models then train on both the real and synthetic data to improve their real-world accuracy. Using real data and documents, investment bank [Goldman Sachs](#)<sup>14</sup> has experimented with generative AI to classify and categorize its content library.

It's worth noting that while these three sectors have implemented generative AI at a higher rate than others, the high-tech sector leads the way in the number of generative AI implementations delivering business value. The financial services sector does come a close second — but healthcare and life sciences lag far behind in this regard.



## Section 3

# Leadership and talent

### Leaders care, and it shows

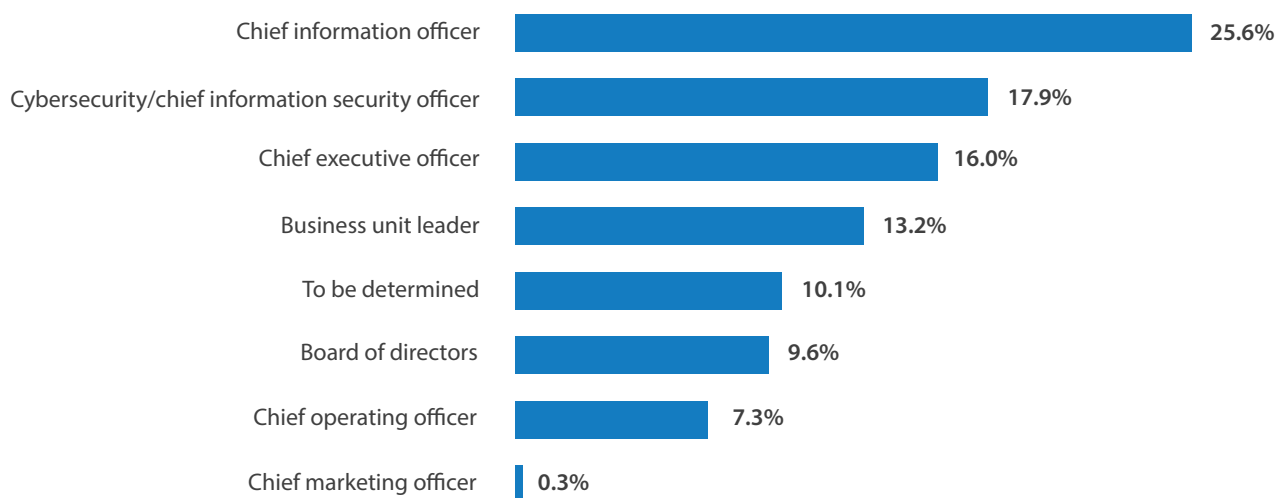
One clear positive in this rapid embrace of generative AI is that it is being taken seriously by senior executives, and beyond the confines of the IT teams.

Typically, the chief information officer (CIO) is the primary sponsor for technology innovation programs, followed by business function leaders. Our data reflects this trend, with CIOs sponsoring generative AI initiatives in 26% of businesses surveyed.

However, our survey also reveals that both chief executive officers (CEOs) and chief information security officers (CISOs) play leading roles. CISOs are lead sponsors of these initiatives in 18% of businesses, and CEOs in 16% of the businesses we spoke to.

As discussed later in this report, CEO involvement is a strong indicator that generative AI projects will deliver transformative outcomes — not least

Figure 5. Who is the main sponsor of generative AI?



Respondents (%), N = 1,000.

Source: Infosys Knowledge Institute

because the top-level leaders set strategic priorities, commit sufficient resources, and measure executives on program success.

The significant CISO involvement finding is also positive, as it shows that many businesses take seriously the potential threats posed by generative AI.

Security and privacy concerns extend beyond internal processes and policies to a rapidly evolving cyber-threat and regulatory landscape.

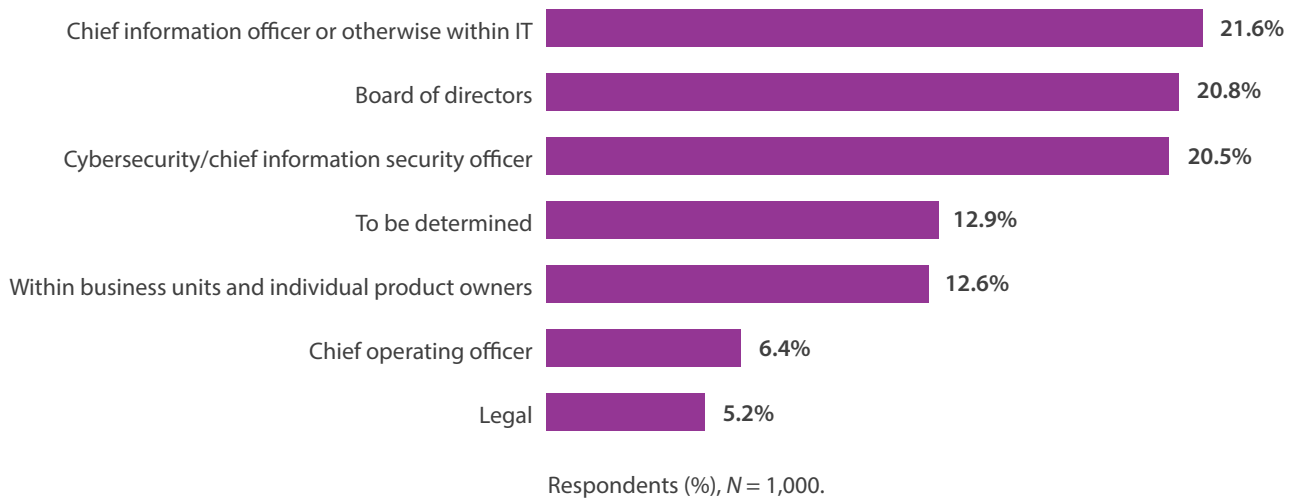
Indeed, our survey also found significant

scrutiny of generative AI regulations and policies — another positive sign for the responsible rollout of this new and transformative technology.

The CIO most often takes the lead on these initiatives (22%). However, the board of directors and CISO (both 21%) are just as likely to define generative AI regulations and policies for their companies (Figure 6).

This reflects how seriously organizations view generative AI and the risk level they perceive, whether reputation, investment size, or transformation potential.

**Figure 6. Tech leaders and boards of directors most often lead generative AI governance**



Source: Infosys Knowledge Institute

## The three paths to AI talent

As with most technologies and initiatives, talent is central to realizing the potential of generative AI. Those who scale AI across the organization will be in high demand, as will new skillsets such as prompt engineering and model fine-tuning.

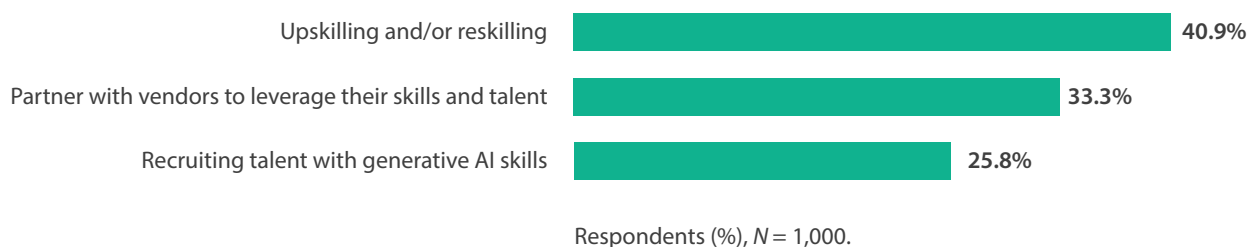
“While some worry that AI will take their jobs, someone who is an expert in AI will certainly do so,” Jensen Huang, CEO of NVIDIA, [recently told Infosys](#)<sup>15</sup>.

As we discuss in [our Tech Navigator](#)<sup>16</sup> report, AI talent is one of the top four challenges for executives to transform their enterprise to an AI-first operating model. Our survey backs this up, revealing that lack of skills and talent is

the biggest challenge for 18% of companies (Figure 8 — see next page). We also found that most companies plan to tackle the skills challenge by upskilling and reskilling employees (41%). The next most often cited plan by leaders is to partner with vendors to leverage their skills and talent (33%). A smaller number (26%) plan to recruit talent with generative AI skills (Figure 7).

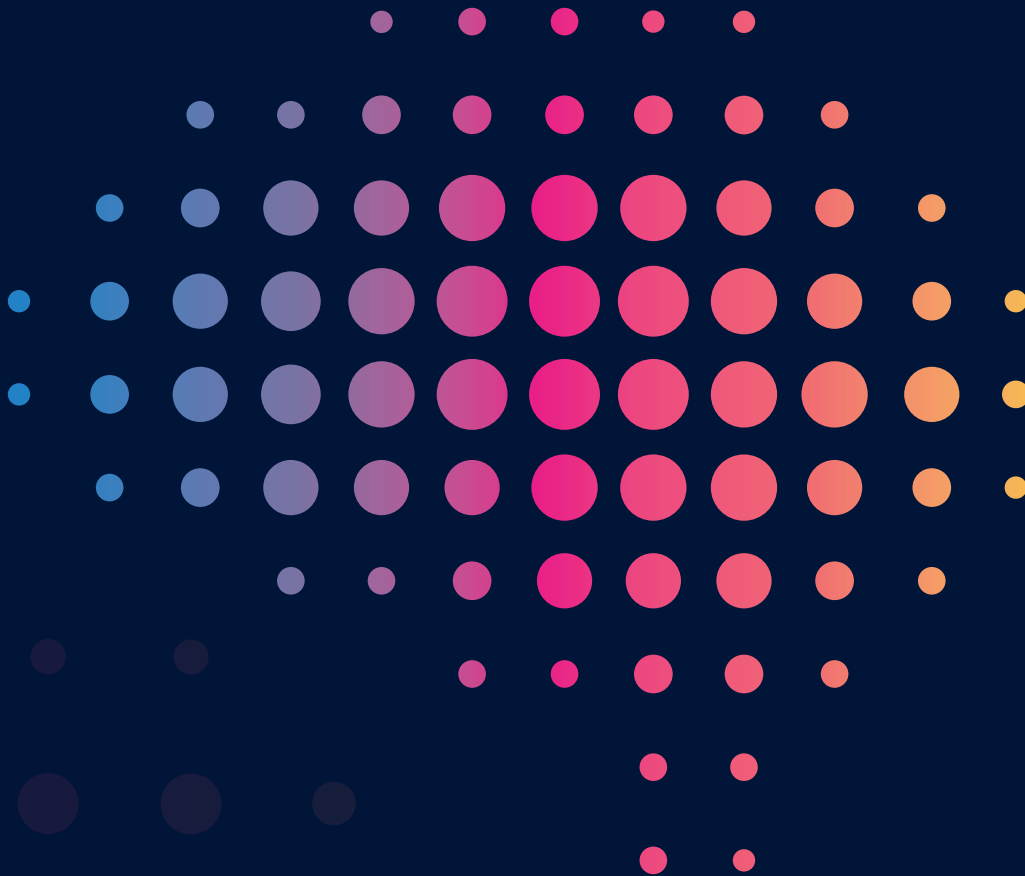
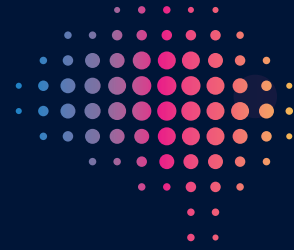
Whether upskilling, partnering, or recruiting, this AI talent must combine requisite engineering knowledge with the softer skills necessary to work in small, cross-functional, product-based teams — emphasizing characteristics such as empathy, problem-solving, and integrity.

**Figure 7. How companies plan to close the generative AI skills gap**



Source: Infosys Knowledge Institute





## Section 4

# Overcoming adoption challenges

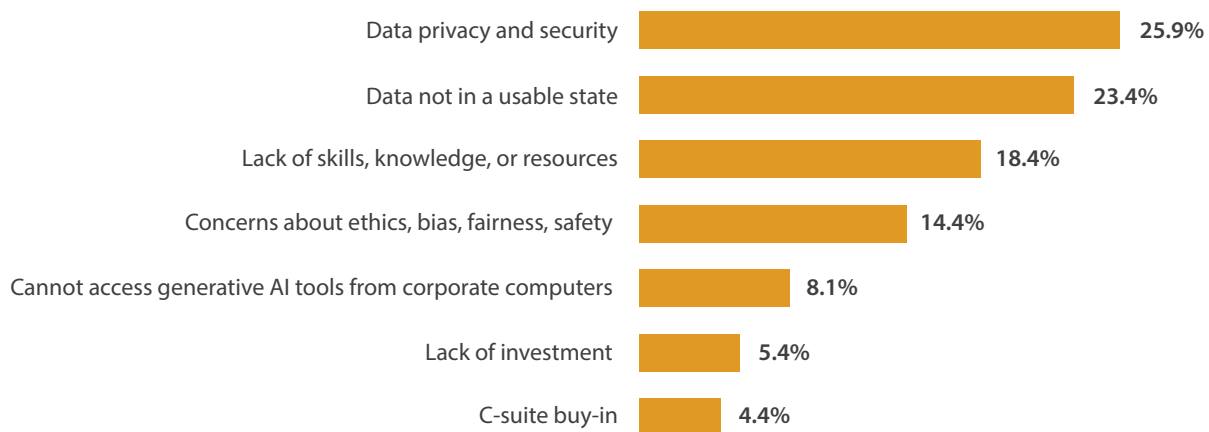
The high-profile sponsorship of generative AI allows companies to avoid the ultimate barrier to implement new technologies: change management at the top.

With new innovative technologies, top executives often either don't recognize the potential of new technologies or don't prioritize their adoption. Fortunately, generative AI does not have that problem. Only 4% of respondents cited C-suite buy-in among their most significant challenges.

With executive support and growing budgets, generative AI has a clearer path to success than many other new technology initiatives. But that does not guarantee a smooth road to adoption.

Privacy concerns, data quality, and lack of talent all weigh on the minds of business leaders (Figure 8). In fact, these issues contribute to the "pilot purgatory" faced by companies struggling to move from small experimental projects to adoption at scale.

Figure 8. Data, skills and ethics are primary generative AI challenges



Respondents (%), N = 1,000.

Source: Infosys Knowledge Institute

## Data quality

Almost half of all respondents cite data challenges — either privacy and security, or usability — as their biggest obstacles to generative AI implementation. “Hallucinations” and intellectual property (IP) infringement are significant inherent risks in using generative AI that relies on public data. For that reason, many businesses look to build organization-specific tools trained on corporate rather than public data.

Yet corporate data is often not full, complete, and formatted for effective use. Further, data quality is a particularly difficult problem to solve. One option is to use synthetic data, a process that uses statistical algorithms to fill the gaps in data sets.

This approach can be used to model real-world situations and train generative AI models and algorithms. However, it comes with several concerns, including the cost of building and keeping consistent with the original data.

Synthetic data also tends to mimic and replicate the biases inherent in the original data that underlies the synthetic dataset. While in theory synthetic data does not contain personal information, it nonetheless is linked to real data about real people. Businesses considering synthetic data to build their own generative AI tools must work closely with data and ethics practitioners to manage these risks.

All data, whether synthetic or real, needs to achieve an acceptable state before it builds

generative AI models and tools. Firms also need access to data scientists to clean and classify data before using in generative AI.

Synthetic data and subsequently, models fed with generative AI-created information, risk creating a downward spiral of quality that will undermine the utility of and trust in public foundation models.

## Talent and business model

The success of generative AI is challenged as much by talent as data science. [As we discuss in Tech Navigator<sup>17</sup>](#), the Horizon Technology Innovation model is useful to map the stages of an organization’s AI journey, expressed as three horizons: H1, H2, and H3 (Figure 9).

The first wave is driven by machine learning, where data scientists with math and econometric skills are in demand. In H2, driven by deep learning, the need shifts to data engineers.

Generative AI is an H3 technology, and a key talent requirement here is prompt engineers, who straddle the boundary between programming and creative writing. They are very much in demand and highly compensated.

As we stated earlier in this report, many companies seek to upskill and reskill their current employees, though significant numbers also look outside for new skills.

Our research finds that while most

respondents believe generative AI will have a positive impact in all business outcomes, a small group expects to see negative effects on their talent, business models, or cost efficiency (Figure 3).

As with many digital innovations, companies need to consider their holistic operating model. Based on our research, internal

experience, and client work, an operating model has emerged that harnesses AI's potential and addresses risk while evolving operations.

While generative AI's initial outlook may be positive, success will require careful planning and design as talent and operating model constraints mount.

Figure 9. Three horizons companies cross in their AI journey

**KEY PATTERNS**

- Prediction recommendations
  - Logistic regression
  - Classification regression
  - Rule-based
  - Expression-based
- 
- AI governance – AI ethics, explainable AI
  - Model pruning, quantization tech
  - Transfer learning
  - Neural networks
  - Object detection, classification, segmentation
- 
- Billion/trillion parameter models
  - Zero-shot learning
  - Multitask learning
  - Multimodal and multilingual
  - Closed and open access models
  - Responsible by design
  - Auto ML

**H1**  
**Conventional AI (augmenting intelligence)**

These systems are already mainstream, providing AI-powered assistance to business decisions.

**H2**  
**Transfer learning, responsible AI (less data, explainable systems)**

These are rapidly gaining prominence among enterprises. Businesses are investing in AI systems that are capable of making fast, transparent, and unbiased decisions.

**H3**  
**Transformer architectures, foundation models, generative AI (self-supervised)**

AI models should be capable of learning and evolving on their own with minimal human intervention.

Source: Infosys Knowledge Institute

## Ethics

While our respondents voiced data and talent as their primary concerns, leaders should not overlook ethics, which was only mentioned by 14% as a top concern.

AI ethics, bias, and model transparency are widely discussed beyond the corporate worlds: consumers and shareholders are aware of these issues, even if they don't understand the underlying tech. They are concerned that opaque generative AI tools make decisions based on data with embedded biases, perpetuating societal disadvantages such as discrimination against certain ethnicities or genders.

Other enterprise challenges for companies using generative AI include malicious use of

AI-generated malware and misinformation, as well as copyright issues. [US courts have ruled<sup>18</sup>](#) that generative AI outputs cannot be copyrighted, while [lawsuits are pending in the US<sup>19</sup>](#) about the use of original works scraped to train foundation models.

With copyright concerns, businesses need active governance to oversee employee use of consumer tools that encourage them to upload corporate IP and commercially sensitive material.

Building and deploying governance and generative AI oversight in the workplace requires a responsible-by-design approach, not a reactive, ad-hoc exercise, and with senior executive oversight.





# Conclusion

Our research shows that businesses in the US and Canada are excited about generative AI — committing significant investment because they see it as a driver of growth. It is laudable to see the direct involvement by senior executives, and that larger businesses and important sectors such as healthcare, life sciences and financial services are leading the way.

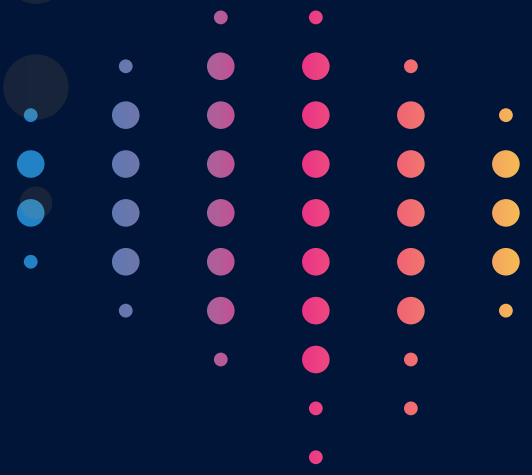
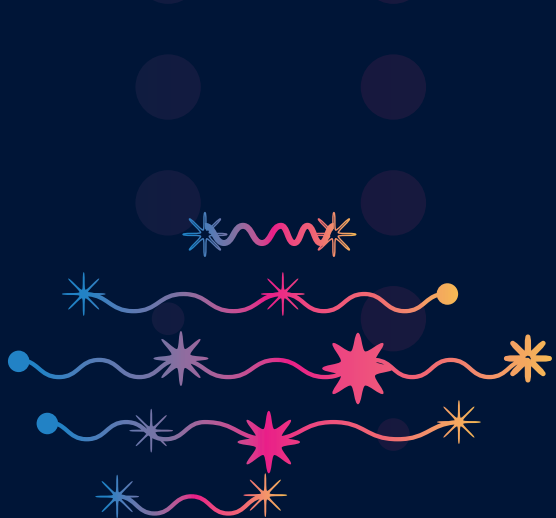
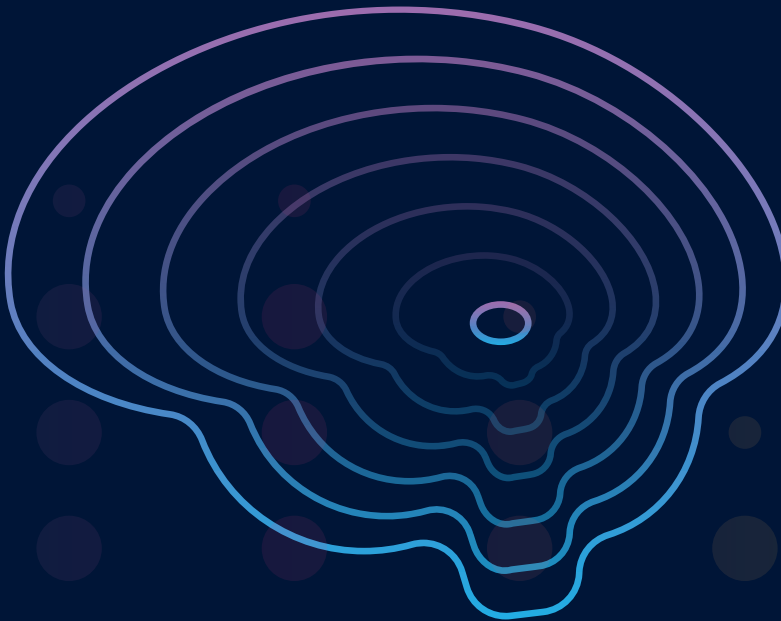
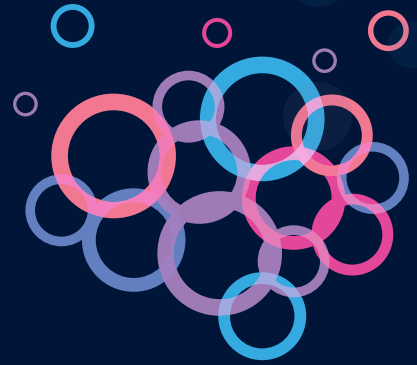
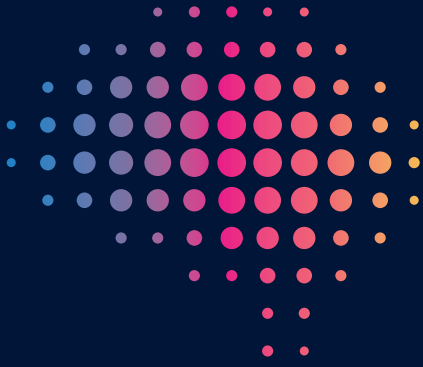
However, as with any technology at the early stage of the hype curve, there is risk of unfocused investment and skipped foundational steps. We expect that many lessons will be learned, quickly, about the true value and application of generative AI in enterprise landscapes in the next year.

There is no denying that significant challenges exist around data governance and usability, and currently there are no quick solutions. But leaders who correct those

issues responsibly now will reap greater rewards in the long term.

The rush to train, contract and hire AI skills will also disrupt the talent landscape, squeezing companies' ability to advance with this technology in the short term. The pace of change must remain quick, without taking shortcuts to overcome the short-term obstacles.

Nonetheless, this is an exciting time, potentially a generational sea-change event. US and Canadian firms are clearly keen to explore generative AI technologies and determine how to create value from them. Generative AI is surprising us in many ways – not least in its adoption patterns. As with all new technologies, we expect the initial flush of excitement to subside, and then renewed focused optimism, overcoming temporary disillusionment along the way.



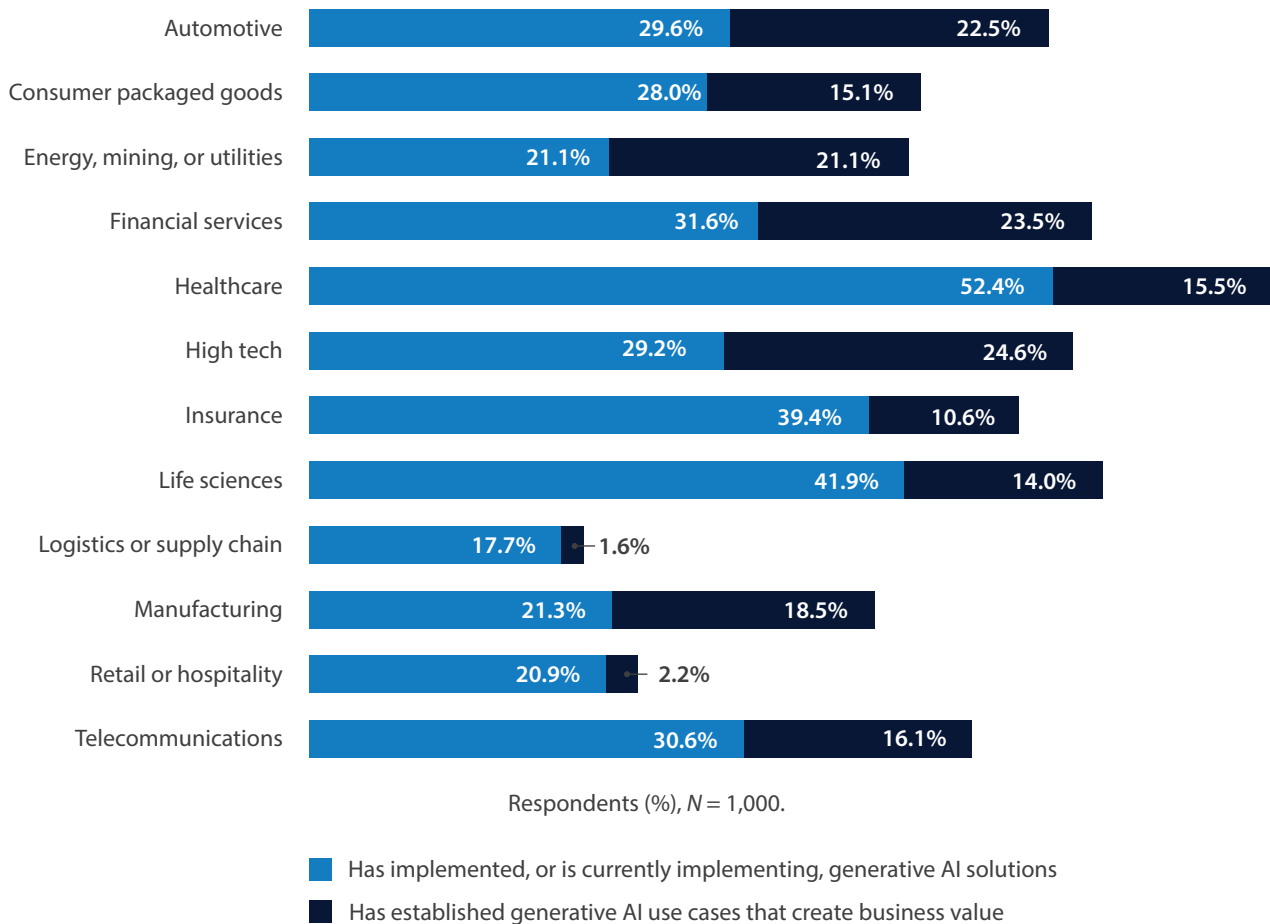


# Appendix A — Generative AI by industry

This survey covers 12 sectors in the US and Canada, allowing us to compare how extensively and effectively each industry is using generative AI. Although most firms are investing in this technology, there is a wide range of investment between sectors. While differences exist between industries

in the frequency of use cases that create value, only the retail (and hospitality) and the logistics (and supply chain) sectors are statistically different from the others (Figure 10). These two sectors have significantly fewer respondents, which suggests these industry results are viewed more directionally.

Figure 10. Generative AI adoption and business value by sector



Source: Infosys Knowledge Institute



## Automotive

Almost four in 10 (39%) of automotive respondents expect streamlined product development and design as highest positive impact for generative AI. This is almost twice the proportion of the overall survey

(20%). At the same time, significantly fewer automotive respondents (15% compared to 26% overall) felt that increases in operational efficiency and automation will be the primary generative AI value areas.

### Automotive: Expectations of most positive impact from generative AI



34% — Enhance user experiences and personalization



15% — Increase operational efficiency and automation



39% — Streamline product development and design



11% — Improve content generation and creativity

#### Potential use cases

- Autonomous vehicle training — Generate virtual environments and synthetic data for realistic simulations
- User personalization — Power in-car personal assistants and predict preferred routes and dashboard settings
- Marketing optimization— Develop customer-centric content and track marketing investments
- Product development — Accelerate design and delivery stages, as well as data synthesis and pattern detection
- Maintenance — Generative AI can create predictive maintenance models built on data from myriad auto and truck parts, and can be used to generate logs and advisory notices for drivers
- Road freight — Generative AI can be used to train autonomous trucks, and to help plan the most effective and efficient delivery routes for goods



## Consumer packaged goods

Overall, the largest group of respondents expect generative AI to have the biggest positive impact in enhancing user experiences and personalization.

This sentiment was even stronger among respondents in the consumer packaged

goods industry, with more than half (54%) feeling this way compared to 42% overall. Conversely, far fewer respondents from this industry (9%) felt generative AI would have the most positive impact on operational efficiency and automation compared to more than one quarter (26%) across industries.

### CPG: Expectations of most positive impact from generative AI



54% — Enhance user experiences and personalization



9% — Increase operational efficiency and automation



22% — Streamline product development and design



16% — Improve content generation and creativity

#### Potential use cases

- Product descriptions — Create SEO-friendly and engaging product descriptions, enabling mass personalization
- QR codes as digital art — Transform QR codes into visually appealing brand identifiers
- Inventory management — Create logs and recommendations for stock management including demand forecasting, allocation of stock and risk assessments
- Display design — Text-to-image tools can be used to generate marketing campaigns and packaging
- Visual merchandising — Gather data from a store to track customer footfall and throughput to optimize store planograms



## Energy, mining, and utilities

One in three respondents from the energy, mining, and utilities sectors expect enhanced user experiences and personalization to be the most important impact of generative AI.

One in four respondents expects improved operational efficiency and automation to be the best. This sentiment is in line with

our survey respondents overall. However, these sectors differ in the proportion of respondents that think the biggest impact of generative AI will come from streamlined product development and design. More than a quarter (29%) of respondents felt this is where generative AI would shine, compared to just 20% across all sectors.

### Energy, mining and utilities: Expectations of most positive impact from generative AI



33% — Enhance user experiences and personalization



25% — Increase operational efficiency and automation



29% — Streamline product development and design



12% — Improve content generation and creativity

#### Potential use cases

- Grid management — Analyze data such as consumption patterns and load distribution to optimize grid performance and predict problems
- Renewable energy — Help in the integration of renewable sources, including solar and wind, by predicting output and optimizing resource allocation
- Demand forecasting — Enhance the accuracy of demand forecasts, allowing for efficient resource allocation and cost savings
- Resource optimization — Simulate mining scenarios to optimize resource allocation, potentially saving costs and time
- Ore quality prediction — Create models to predict the ore quality based on geological data
- Environmental impact modeling — Simulate the environmental impact of various mining methods





## Healthcare and life sciences

Healthcare and life sciences respondents were much more likely to think generative AI would have its greatest positive impact on operational efficiency and automation. This was over 50% of life sciences and healthcare respondents compared to a survey average of just 26%. On the other hand, these respondents were much less likely to think that the biggest positive impact from

generative AI would come from streamlined product development and design or improved content generation.

Only about 1 in 20 respondents here felt these were the areas that generative AI would do best. This is compared to 20% of all respondents for streamlining product development and 13% for content generation.

### Healthcare and life sciences: Expectations of most positive impact from generative AI



35% — Enhance user experiences and personalization



54% — Increase operational efficiency and automation



5% — Streamline product development and design



6% — Improve content generation and creativity

#### Potential use cases

- Drug, gene, and protein sequence design — Accelerate drug discovery by designing molecules and proteins and optimize synthetic gene design
- Personalized treatment plans — Analyze a patient's medical history to generate customized treatment plans
- Enhanced medical imaging — Use AI algorithms to improve the accuracy of medical imaging techniques like computerized tomography and magnetic resonance imaging scans by automatically identifying abnormalities
- Patient triage — Chatbots trained on specialized LLMs can provide first-line patient triage, assessing symptoms to send the patient to an appropriate human professional



## High tech

High-tech respondents differed little in their opinions on user experience and product development. However, they were the most likely to think that generative AI's biggest positive impact would be increased efficiency

and automation (34%). The overall average was 26%. They were also the least likely to rank improved content generation and creativity as offering the biggest positive impact (5%), compared to 13% overall.

### High tech: Expectations of most positive impact from generative AI



43% — Enhance user experiences and personalization



34% — Increase operational efficiency and automation



18% — Streamline product development and design



5% — Improve content generation and creativity

#### Potential use cases

- Software creation — Tools such as Microsoft's Copilot are being used to help developers generate new code, review existing code and help with code completion
- Data analytics — Generative AI can be used to generate reports from data analytics to highlight narrative points for storytelling and flag up anomalies and problems
- Software analysis — Analyze completed code to identify bugs and suggest fixes, and analyze code for adherence to guidelines, ensuring consistency
- Business analysis — Generative AI tools can review code to create reports that can be used across the wider organization, including business analysts and product managers
- Automation — Generative AI tools can be used to automate repetitive tasks, freeing up humans to do more creative or higher-level work



## Insurance and financial services

Respondents from the insurance and financial services industries are generally in line with the survey average for where generative AI will have its greatest positive impact —

except in one area. Almost one quarter (23%) of insurance and financial services respondents expect that generative AI will be most impactful in improving content generation and creativity. This is significantly higher than the survey average of 13%.

### Insurance and financial services: Expectations of most positive impact



36% — Enhance user experiences and personalization



21% — Increase operational efficiency and automation



20% — Streamline product development and design



23% — Improve content generation and creativity

#### Potential use cases

- Document management — LLMs trained on the firm's corpus can provide document summaries
- Fraud detection — Generative AI can identify anomalies and generate reports to flag up potential fraud
- Customer service — Chatbots built on LLMs and trained on domain-specific data can manage interactions with customers from loan decisions to helping them report issues
- Training — Create firm-specific and role-specific training materials, from videos and interactive scenarios to role-play exercises
- Employee compliance — Create listening tools that can monitor email, voice telephony and messaging across a firm to spot any issues with compliance and reporting
- Content — Create personalized marketing and website content



## Logistics and supply chain management

Sentiments in logistics and supply chain management were similar to those of consumer packaged goods.

Many more respondents in this industry (66%) expect generative AI to excel at enhancing

user experiences and personalization, compared to 42% overall. Further, just 3% of logistics and supply chain respondents expect generative AI to make product development and design more streamlined, a fraction of the 20% across sectors.

### Logistics and supply chain management: Expectations of most positive impact from generative AI



66% — Enhance user experiences and personalization



16% — Increase operational efficiency and automation



3% — Streamline product development and design



15% — Improve content generation and creativity

#### Potential use cases

- Route optimization — Assess and suggest the most efficient routes for delivery runs based on road conditions, weather, and driver availability
- Risk management — Analyze data on geopolitical concerns, weather events, industrial unrest, and more to produce dashboards where workers can see issues at a glance, and generate reports to suggest mitigations
- Supplier management — Facilitate interactions with suppliers and pull insights from proprietary data and external sources such as news articles to refine understanding of trends that impact suppliers
- Price intelligence — Gather information on competitor pricing and costs





## Manufacturing

Sentiments in manufacturing were similar to those of the survey as a whole. About the same proportion expected generative AI

to shine in each of the four areas we asked about when looking at responses across industries.

### Manufacturing: Expectations of most positive impact from generative AI



42% — Enhance user experiences and personalization



21% — Increase operational efficiency and automation



28% — Streamline product development and design



9% — Improve content generation and creativity

#### Potential use cases

- Product design — Accelerate the design of both entire products and of components
- Maintenance — Monitor machinery failures and predict potential breakdowns, enabling proactive management of equipment
- Quality management — Training an AI on images of similar products and identifying those that were defective can help predict potential problems with a new product
- Inventory management — Simulate scenarios such as weather-driven surges in demand and use historical data to fine-tune production schedules and optimize stock levels
- Cost management — Using generative AI tools to manage design, maintenance, and risk can reduce production costs
- User feedback — Large language models can pull together reports of feedback from customers to further optimize design



## Retail and hospitality

Sentiments in retail and hospitality were similar to the survey overall. About the same

proportion expected generative AI to excel in each of the four areas of potential benefit.

### Retail and hospitality: Expectations of most positive impact from generative AI



43% — Enhance user experiences and personalization



20% — Increase operational efficiency and automation



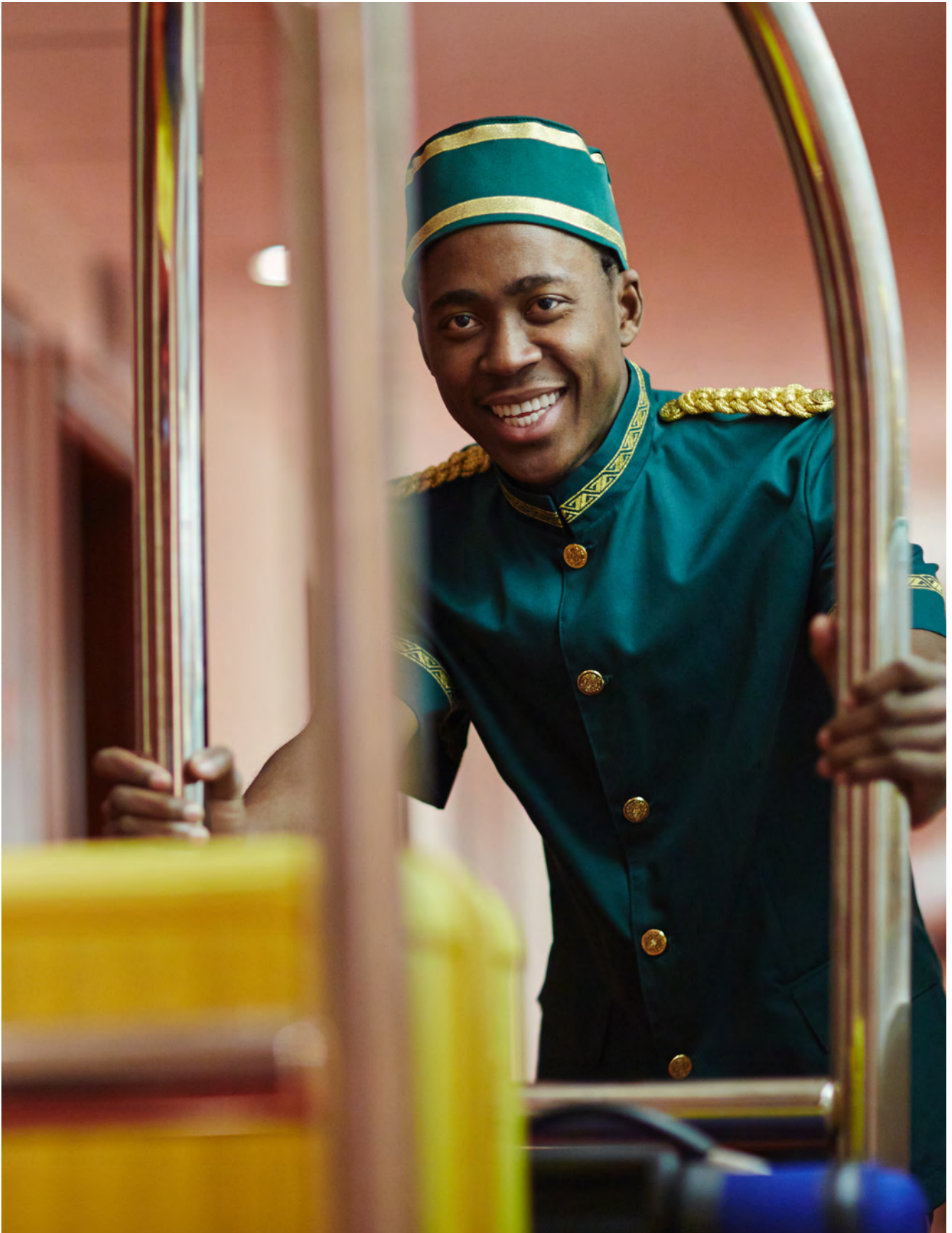
28% — Streamline product development and design



9% — Improve content generation and creativity

#### Potential use cases

- Marketing — Large language models can draft highly personalized content for customers to boost engagement and conversion
- Insights — Generative AI tools can process data and generate reports for marketers, helping them build more effective campaigns
- Supporting content — Creative teams can use generative AI tools to streamline making promotional videos, writing blogs, and creating other content to support retail campaigns
- Customer service/concierge services — Chatbots built on LLMs and trained on domain-specific data can assist with orders, as well as with booking tables and tickets, and assistance for visitors with local information
- Translation — Generative AI can provide language translation services for visitors from overseas
- Energy management — Analyse energy use patterns to manage energy use on retail premises



## Telecommunications

Telecommunications respondents provided similar answers to the overall average, except in one area. Significantly fewer (11%) expected the most positive impact from generative AI to come from operational efficiency and automation. This is about half the proportion of the survey average of 26%.

The telecom sector is already rolling out

generative AI for customer interactions. In Australia, Google’s Dialogflow is being used by Optus, one of the largest telcos in the country, to power virtual agents for customer support. This technology comes with prebuilt agents, which can be rolled out quickly to deal with queries about bill payments and orders without requiring custom programming.

### Telecoms: Expectations of most positive impact from generative AI



52% — Enhance user experiences and personalization



11% — Increase operational efficiency and automation



16% — Streamline product development and design



21% — Improve content generation and creativity

#### Potential use cases

- Customer support — Chatbots can help users with billing queries and orders
- Engineer support — Generative AI can be trained on the network topology and guide engineers through tasks by providing interactive guidance
- Software development — Help developers create specialized code and applications more quickly and efficiently
- Network optimization — Analyze network data and conditions and generate insights to streamline resource deployment
- Network security — Track threats and assess vulnerabilities by analyzing network traffic to identify malicious activity



## Appendix B — Research approach

Infosys commissioned a survey of 1,000 companies in the US and Canada during August and September 2023 via telephone interviews to gauge their attitudes to and adoption of generative AI.

The survey looked at 12 industries: automotive; consumer packaged goods, energy, mining, or utilities; financial services; healthcare; high tech; insurance; life sciences; logistics or supply chain; manufacturing; retail or hospitality; and telecommunications.

We asked respondents about the state of generative AI in their organizations, including questions about investment plans, how generative AI is rolled out and managed across the organization, where the leadership comes from in the business, and how confident the respondents are about the readiness of their company to adopt and use generative AI.

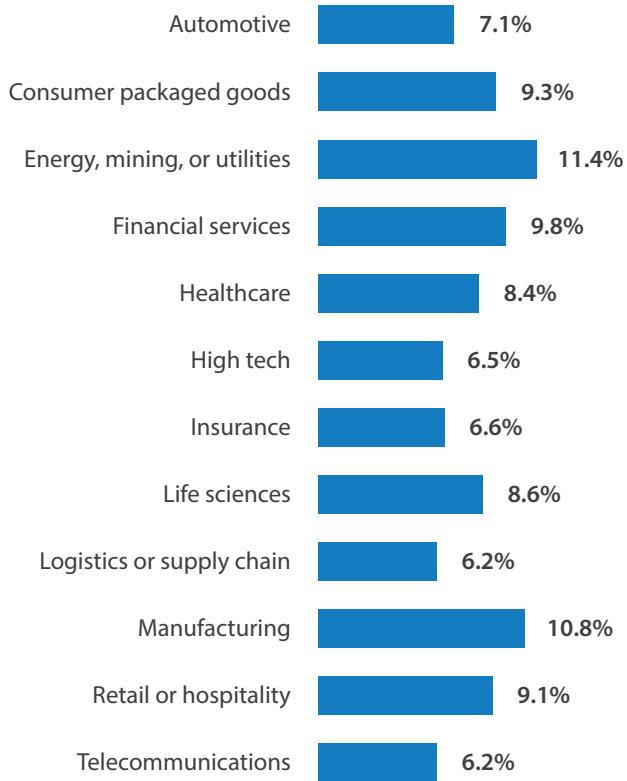
We also asked about where respondents

expect generative AI to have the most impact in their business, as well as questions about the company location and size.

To determine the generative AI investment figures:

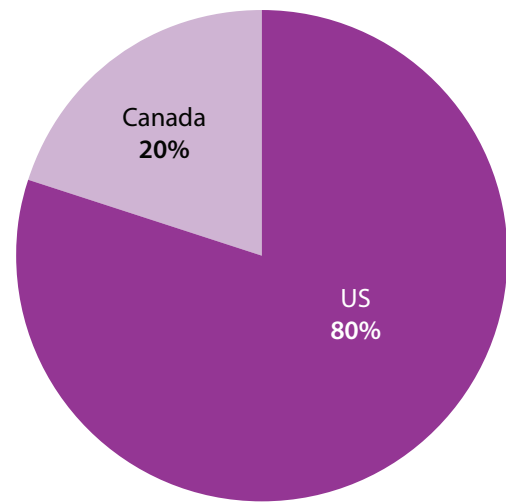
- We asked the range of spending on generative AI for each respondent.
- We used the midpoint (or the lower bound in the case of an infinite range) as an estimate for the amount spent on generative AI for each respondent.
- We then grouped respondents into our 12 industries and created totals for each industry.
- We then adjusted our industry spending totals based on the difference in industry representation in our sample, compared to the distribution of companies in reality, using data from Refinitiv.
- Finally, we calculated industry totals for both trailing 12 months and the next 12 months.

Primary industry



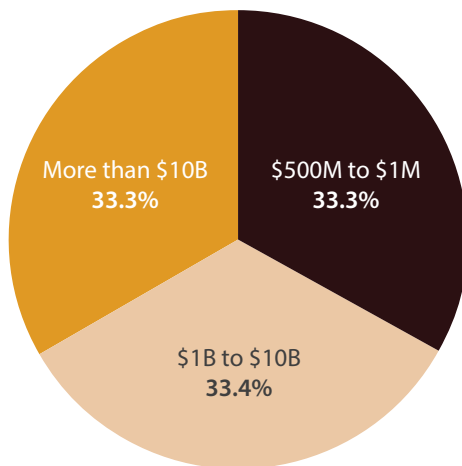
Respondents (%), N = 1,000.

Company headquarters



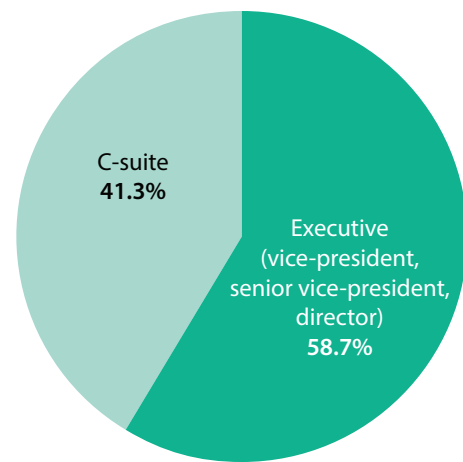
Respondents (%), N = 1,000.

Global revenue (past 12 months)



Respondents (%), N = 1,000.

Current job level



Respondents (%), N = 1,000.



## References

1. From the garage to the Googleplex, n.d., About Google.
2. The technology imperative for life sciences, Mike Joyce, Jeffrey Lewis, Manuel Möller, and Gérard Richter, January 30, 2020, McKinsey & Company.
3. USA Today owner pauses AI articles after butchering sports coverage, Maggie Harrison, August 20, 2023, Futurism.
4. CNET defends use of AI blogger after embarrassing 163-word correction: "Humans make mistakes, too," Maxwell Strachan, January 17, 2023, Vice.
5. Microsoft calls deceased NBA player "useless" in AI-written obituary, Nicole Agius, September 15, 2023, Search Engine Land.
6. What does generative AI mean for bird and nature photography? Allen Murabayashi, Summer 2023, Audubon.
7. ChatGPT passes exams from law and business schools, Samantha Murphy-Kelly, January 26, 2023, CNN Business.
8. Lawyer cites fake cases generated by ChatGPT in legal brief, Lyle Moran, May 30, 2023, Legal Dive.
9. Tech navigator: The AI-first organization, Rajeshwari Ganesan, Rajeev Nayar, Kamalkumar Rathinasamy, Rafee Tarafdar, Kate Bevan, and Harry Keir Hughes, 2023, Infosys Knowledge Institute.
10. Amazon launches generative AI to help sellers write product descriptions, Mary Beth Westmoreland, September 13, 2023, About Amazon.
11. Generative adversarial networks and synthetic patient data: Current challenges and future perspectives, Anmol Arora and Ananya Arora, July 2022, Future Healthcare Journal, Vol. 9, pp. 190-193.
12. Home page, n.d., Paige.

13. Use cases of generative AI across different industries, September 15, 2023, emizentech.
14. Goldman Sachs CIO tests generative AI, Isabelle Bousquette, May 2, 2023, The Wall Street Journal.
15. Tech navigator, 2023.
16. Tech navigator, 2023.
17. Tech navigator, 2023.
18. AI-generated art cannot receive copyrights, US court says, Blake Brittain, August 21, 2023, Reuters.
19. US judge finds flaws in artists' lawsuit against AI companies, Blake Brittain, July 20, 2023, Reuters.

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