Google Cloud



A global survey of enterprise adoption and value



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About this report

This report is based on a survey of 2,500 senior leaders of global enterprises (\$10M+ revenue), conducted by Google Cloud and National Research Group. It provides a comprehensive benchmark of the impact of gen AI on business and financial performance.

Unless otherwise noted, all statistics in this report are derived from the survey and only include those who are using gen AI in production.

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Methodology

A 14-minute online survey with 2,508 business leaders.

Upper-level, senior executive, and C-suite business leaders, including:

- 758 CEO, CIO
- 746 сғо, смо, сто
- CISO, CDO, CSO, COO, 517 Director of Digital Strategy, VP of IT
- 487 IT Director, Head of Innovation

Over

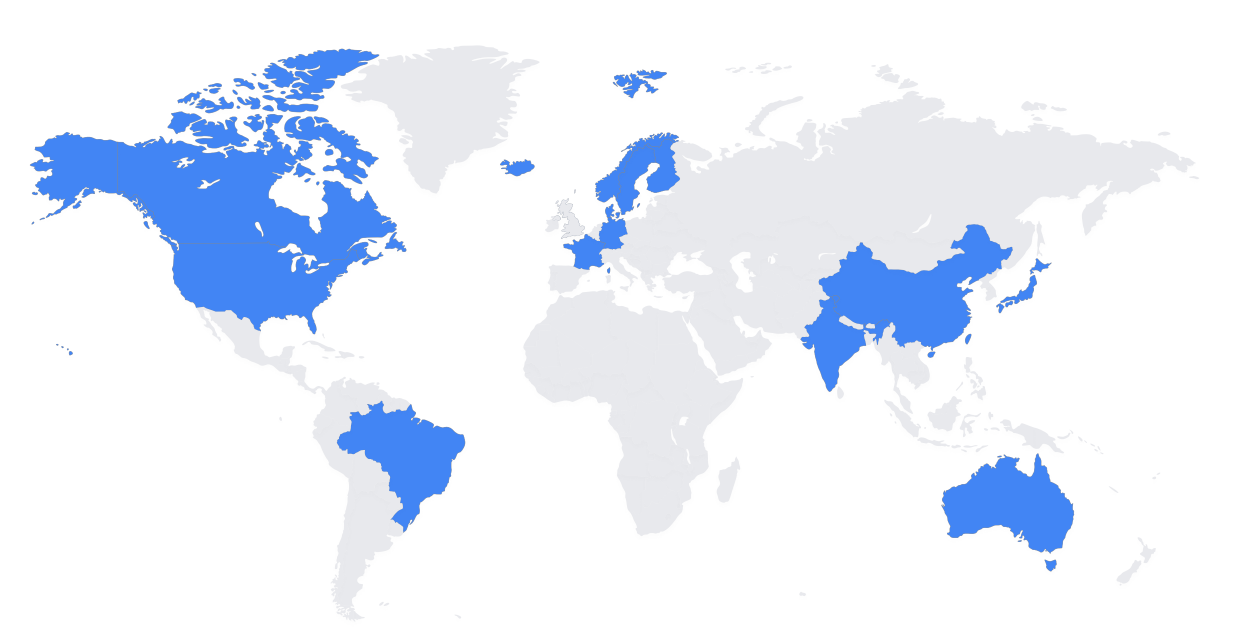
100

full-time employees

Over

\$10m annual revenue

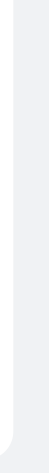
Must be at least interested in gen Al use cases



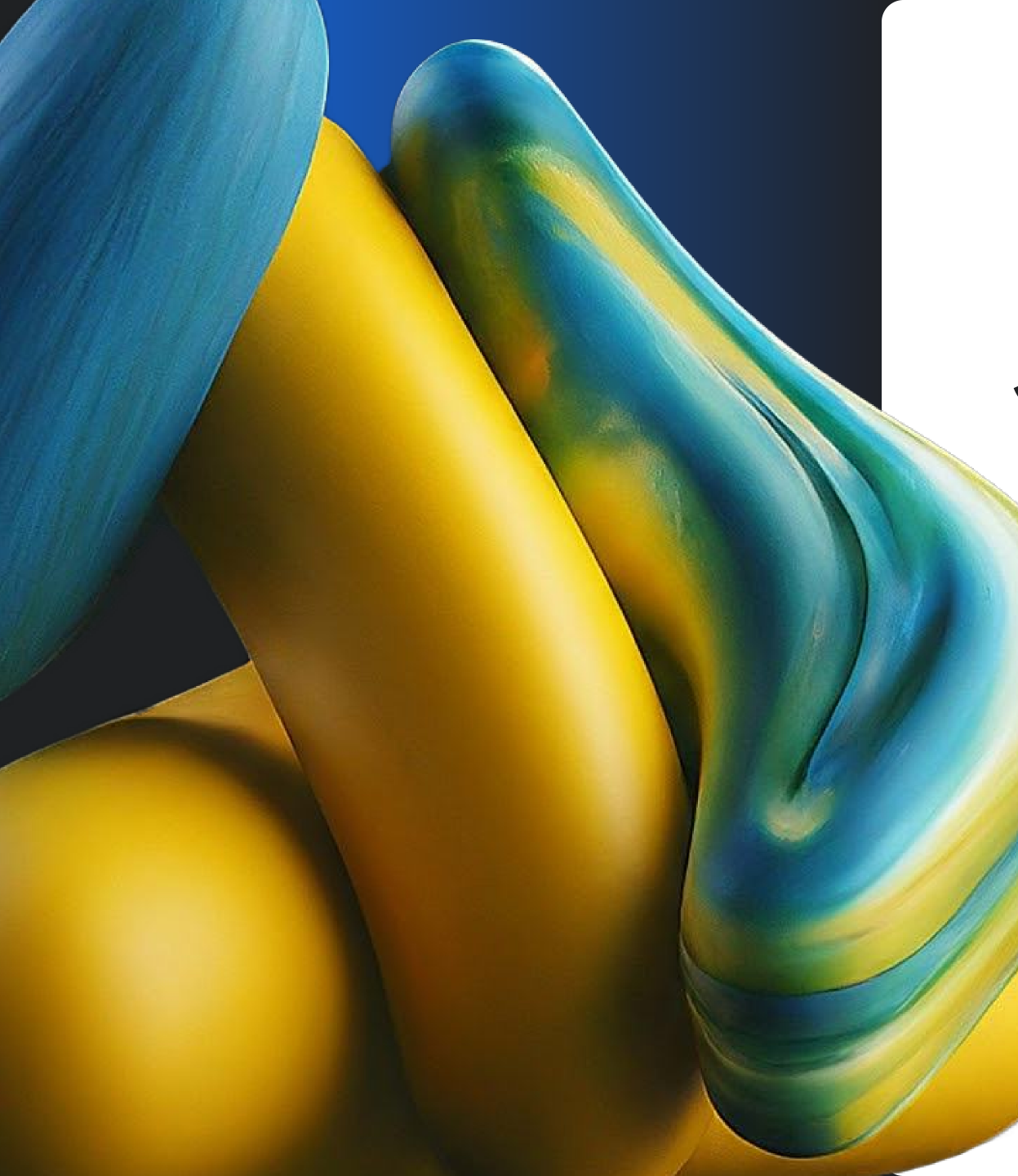
US	250	Nordics	145	South Korea	200
Canada	204	Japan	110	Taiwan	93
UK	201	China	199	Singapore	199
Germany	151	India	141	Mexico	160
France	152	Australia	151	Brazil	152

A robust representation from priority industries

Fieldwork conducted February 23 - April 5, 2024







Executive summer

Our global survey shows that gen Al is more than just a new technology; it is a key driver of business transformation. By thoughtfully incorporating it into their operations, companies can achieve significant financial returns, improve efficiency, and sustain growth. For CEOs, the message is clear: gen Al is an essential tool for staying competitive in a fast-changing market.



Key insights

Gen Al helps fuel rapid financial growth.

74% of enterprises using gen AI report ROI within the first year, with 86% of those reporting increased revenue noting a 6% or more increase.

With the speed of business picking up, gen Al helps companies keep pace.

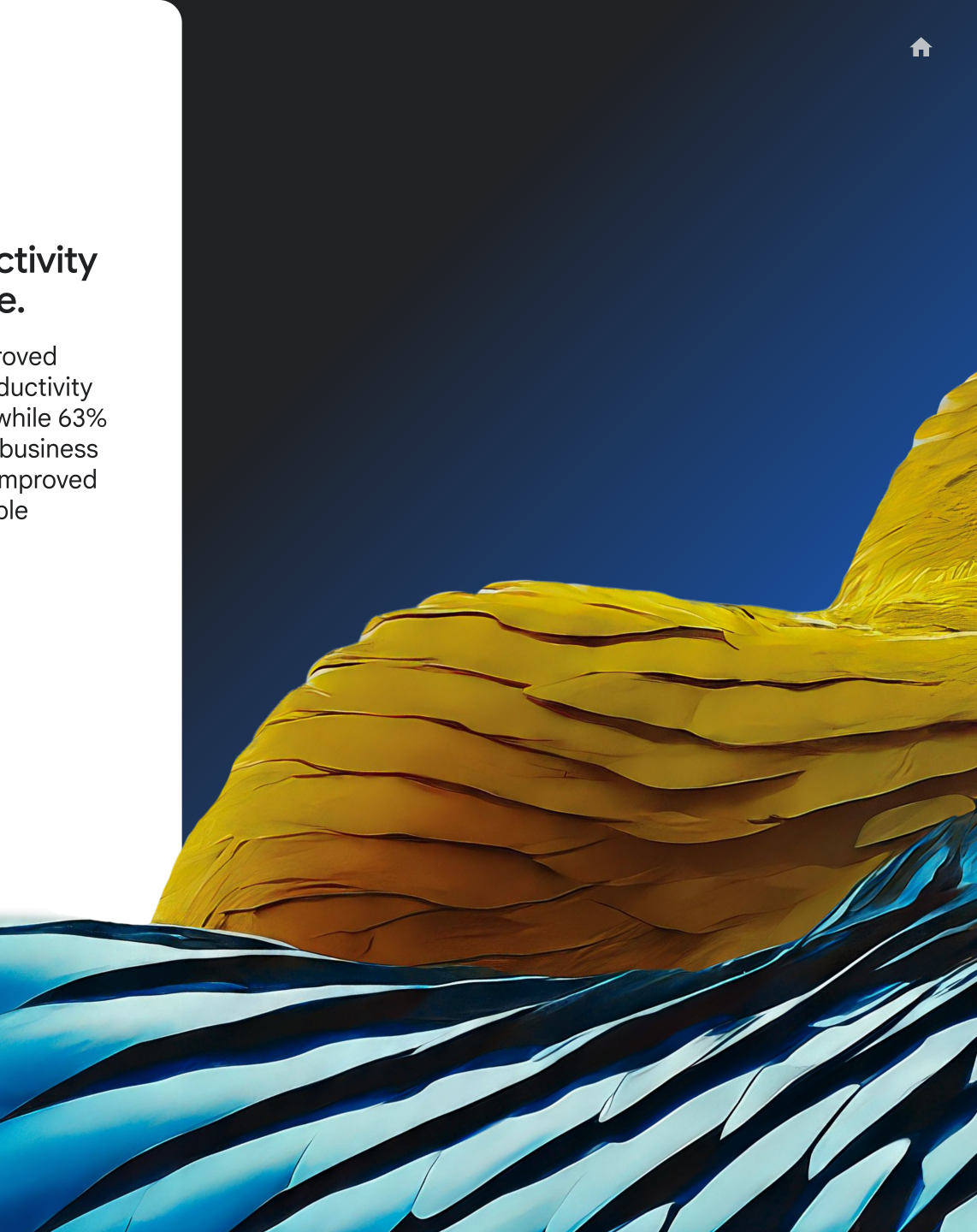
84% of organizations can move a gen AI use case from idea to production in less than six months. This can enable CEOs to see revenue increases within a year, and it can also significantly shorten the innovation cycle and enhance agility in responding to market demands.

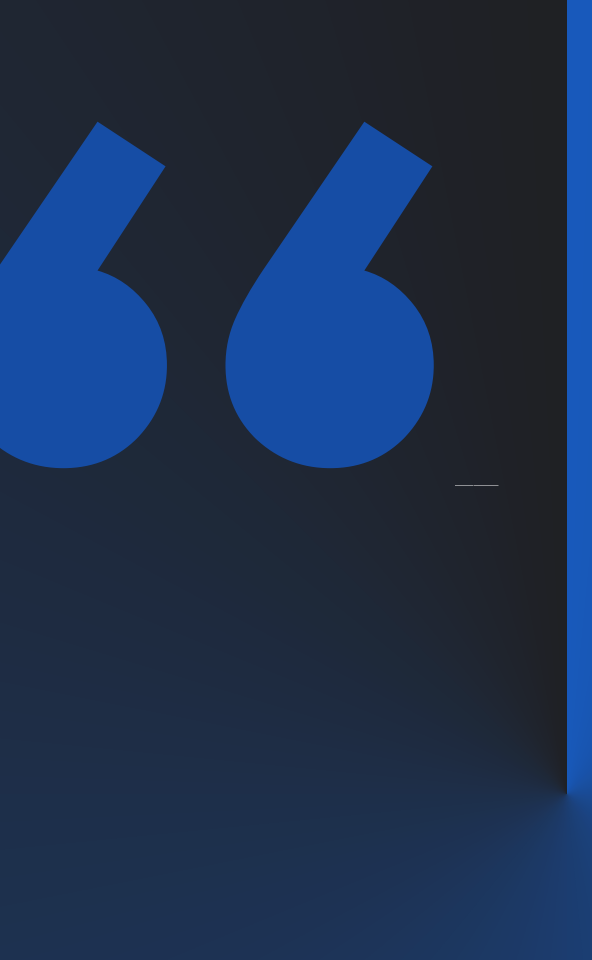
Shared C-level sponsorship helps maximize gen Al's potential.

91% of organizations with robust C-level support that also report increased revenue estimate a 6% or more increase.

Gen Al helps boost productivity and business performance.

45% of organizations that report improved productivity have seen employee productivity double or more as a result of gen AI, while 63% report that gen AI has directly driven business growth. 85% of those who report an improved user experience also report measurable improvement to user engagement.





Executive-level support and strategic alignment are crucial. By connecting financial business drivers with technology drivers, organizations can ensure that AI strategies are not just innovative but also tightly intertwined with core business goals. This strategic alignment is the key to escaping the dreaded 'pilot purgatory,' and accelerating towards tangible business impact."

Carrie Tharp VP, Global Solutions & Industries, Google Cloud

Google Cloud



Benchmark: The global business impact of genAl

This research reports on the state of business value that gen Al is delivering today. We assess "business value" measures across two categories: the direct financial impact of gen Al solutions, and the business benefits that organizations realize as a result of leveraging gen Al in production.





ne financial impact of gen Al

Our survey assessed the direct value of gen Al using three measures.

ROI

3 in 4

organizations (74%) are currently seeing ROI from their gen AI investments

Annual revenue increase

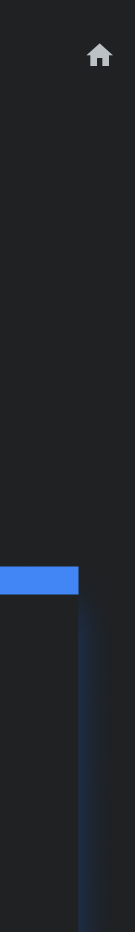
86%

of organizations using gen Al in production and seeing revenue growth estimate 6% or more gains to overall annual company revenue

Accelerated time-to-value

84%

of organizations successfully transform a gen Al use case idea into production within six months. Once in production, organizations report an increase in annual revenue directly attributed to gen Al in 12 or more months







RO

Increasingly, organizations are realizing ROI from their gen AI investments within a year. And those with gen AI in production for more than a year are more likely to see ROI now on several use cases.

Key takeaway

As a technology, gen Al moves fast. To ensure significant returns on gen Al investments within this truncated timeframe, business executives can direct their organization to adopt an agile approach, prioritize high-impact use cases, and be aware of regional trends. 74%

of organizations are seeing ROI now on at least one gen AI use case, with an additional 30-35% anticipating ROI on gen AI investments across use cases within the next 12 months

Regional insight

1 in 3

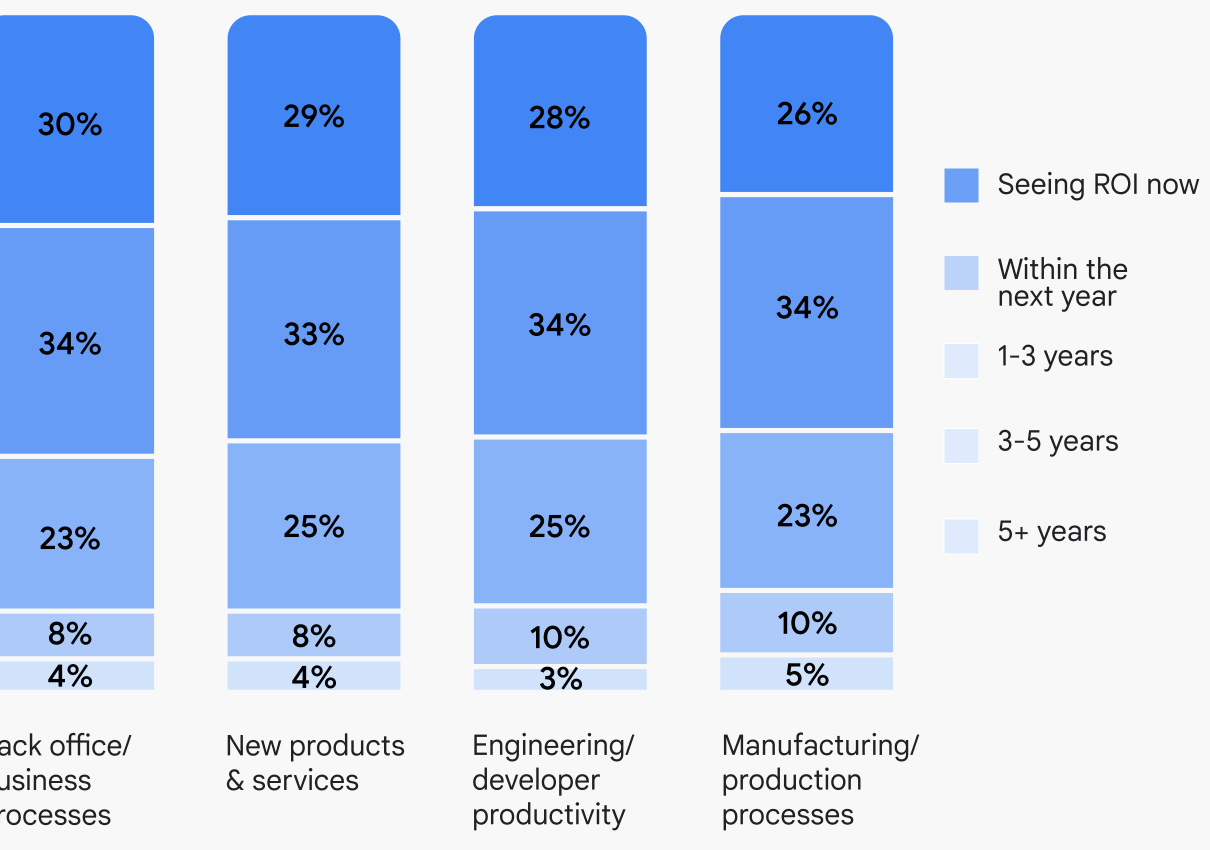
LATAM organizations report seeing ROI now from gen AI use cases in new products and services (37%), while two in five indicate the same for customer and field service (42%) and sales and marketing (41%)

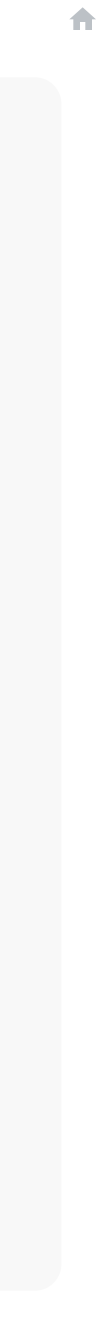
Organizations with C-level sponsorship are more likely to see ROI from digital commerce and enhanced experiences (+9%) and back office / business process (+8%) compared to all other organizations leveraging gen AI in production.



ROI timeline for gen Al use cases

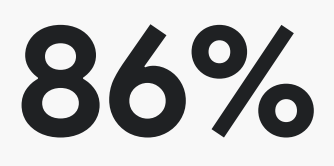
34%	34%	33%	30%	
33%	32%	30%	35%	
20%	22%	24%	23%	
9%	8%	8%	8%	
4%	4%	5%	3%	
Customer & field service	Individual productivity	Sales & marketing	Digital commerce & enhanced experiences	Bac bus pro



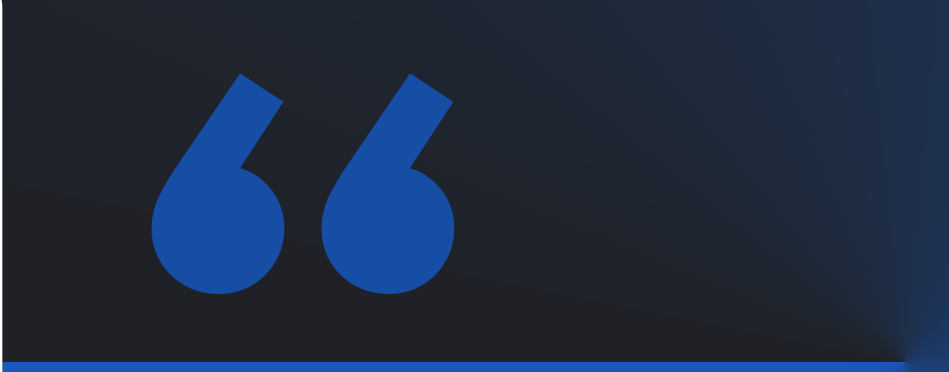


Annual revenue increase

The increased use of gen Al in production is hand-in-hand with a notable increase in annual revenue for many organizations.



of respondents using gen Al in production and seeing revenue growth estimate **6% or more increase in revenue**



It's no surprise that organizations are seeing these revenue gains. In the long term, I expect even greater returns as the industry explores use cases that really change business models."

Christoph Rabenseifner

Managing Director, Technology, Data and Innovation, Deutsche Bank





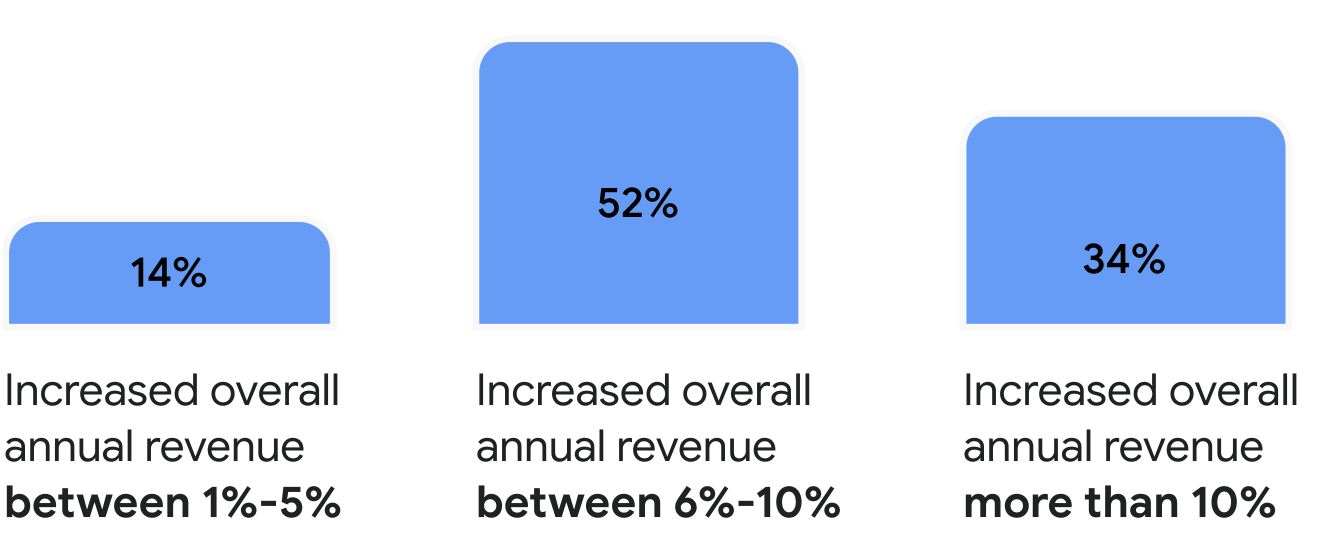
Revenue growth resulting from gen Al solutions

Among organizations that report meaningful impact to business growth

Key takeaway

Gen Al can be a powerful revenue generator. However, to achieve the best results, you should adopt a strategic approach to integrating gen Al into your core operations and invest in the necessary resources to support its long-term growth.

annual revenue





Accelerated time-to-value

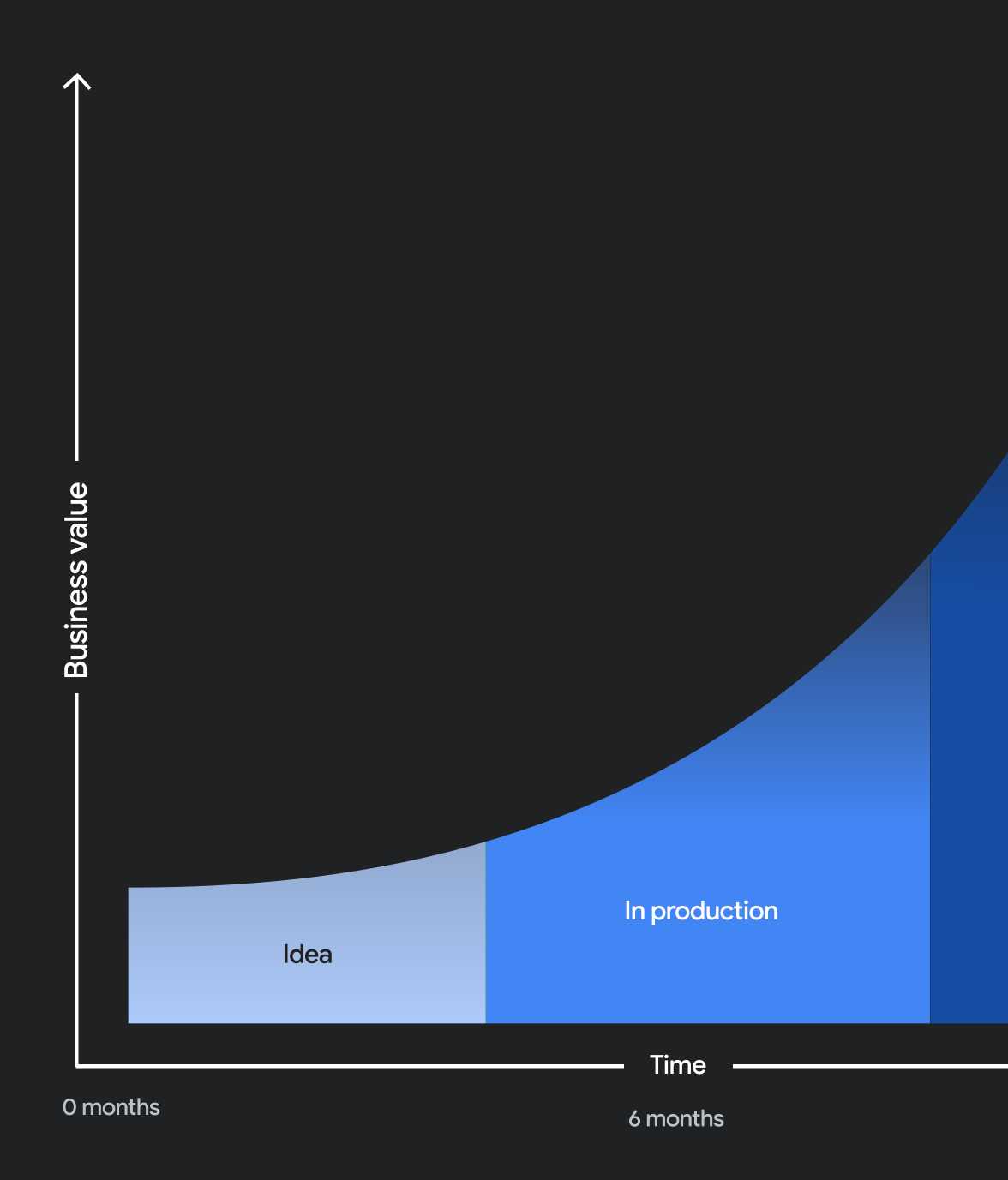
Gen Al moves fast. Despite its recent arrival within enterprises, organizations report seeing ROI within mere months of launching gen Al into production.

Within 12 months or more in production, the majority of organizations report gen Al has a direct impact on annual revenue growth.

Average time to market

6 months+	15%
3-6 months	47%
1-3 months	34%
<1 month	3%





Impact on annual revenue <6 months: 84% of organizations transform a gen Al use case idea into production in less than six months

Today: 74% of organizations report seeing ROI from gen AI

12+ months: 87% of organizations with gen Al in production for more than one year and reporting revenue growth estimate a 6% or more increase in revenue

Key takeaway

The accelerated time-to-value for gen Al projects presents a significant opportunity. Select high-impact use cases based on your organization's unique needs to achieve the greatest impact.

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12 months



The business benefits of gen Al

Productivity

45%

of organizations that report improved productivity indicate employee productivity has at least doubled as a result of gen Al

Business growth

63%

of organizations have experienced business growth as a result of gen AI solutions

To understand the most common outcomes experienced as a direct result of gen AI, our survey asked about a multitude of business benefits. These benefits are used to measure the health of technology transformation initiatives and serve as leading indicators of financial performance.

Four key benefits emerged from the global data set as having the greatest overall gains attributed to gen Al.

User experience



of organizations that report an improved user experience have seen increased user engagement, and 80% report improved user satisfaction due to gen Al

Security

56%

of organizations report improvements to their security posture. Of these, 82% report an improved ability to identify threats and 71% see a reduction in time to resolution



Productivity

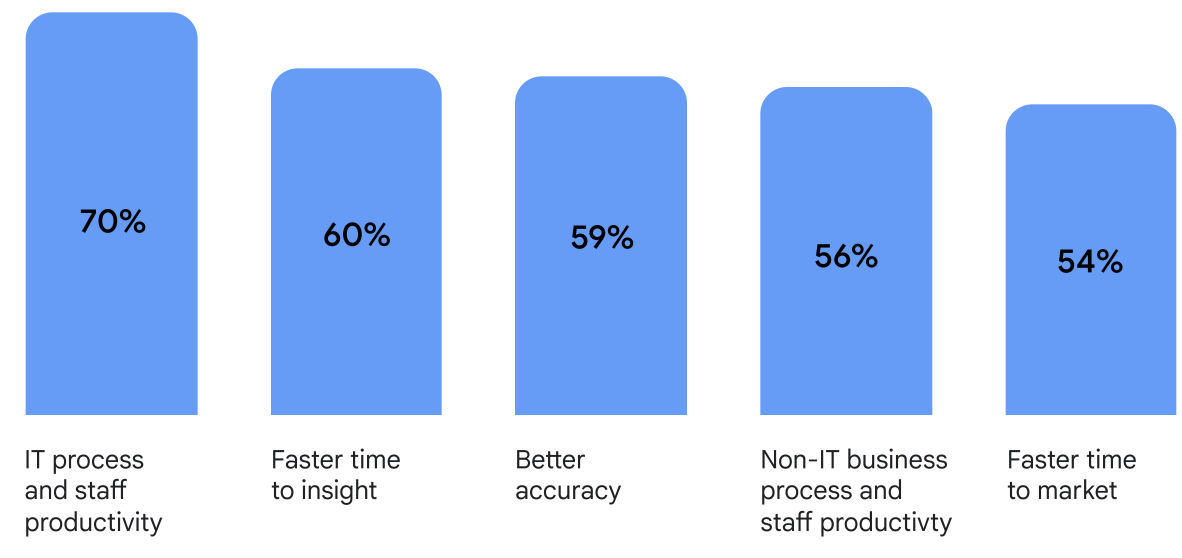
Gen Al is driving significant productivity improvements, particularly in IT processes and staff roles, regardless of how long gen Al has been up and running within an organization.

Key takeaway

Gen AI has the potential to dramatically boost productivity across various organizational functions. To reap this value and gain a competitive edge, you should explore how gen Al can be incorporated into business processes.

Of the organizations that report productivity gains, nearly half (45%) estimate employee productivity has at least doubled as a result of having gen Al in production.

Productivity improvements resulting from gen Al







Business growth

Gen Al is driving significant business growth by improving lead generation, customer acquisition and, ultimately, revenue for many organizations.

Key takeaway

To maximize the potential of gen Al for business growth and revenue generation, you should explore how to use it to amplify your sales and marketing efforts. Focus on long-term growth by investing in data and talent.

77%

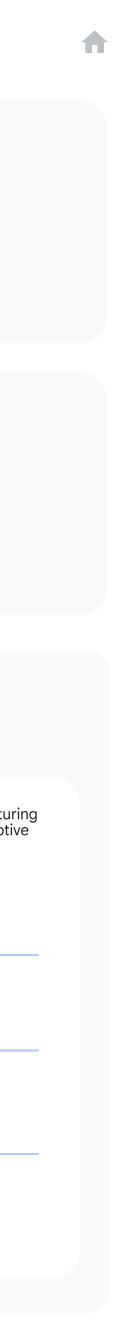
of organizations that report business growth have improved leads and customer acquisition as a result of gen AI solutions

86%

of organizations using gen AI in production and seeing revenue growth also estimate revenue growth of 6% or more

Areas of business growth attributed to gen Al

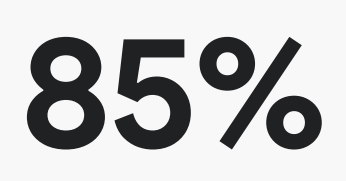
		Retail & CPG	Financial Services	Manufactu & Automoti
Improved leads & new customer acquisition	77%	74%	82%	77%
Created new products/ services	71%	74%	74%	68%
Increased revenue	70%	70%	78%	74%
Increased conversion	68%	66%	68%	70%





User experience

Across industries, gen Al is improving the user experience—which in turn boosts user engagement and satisfaction.



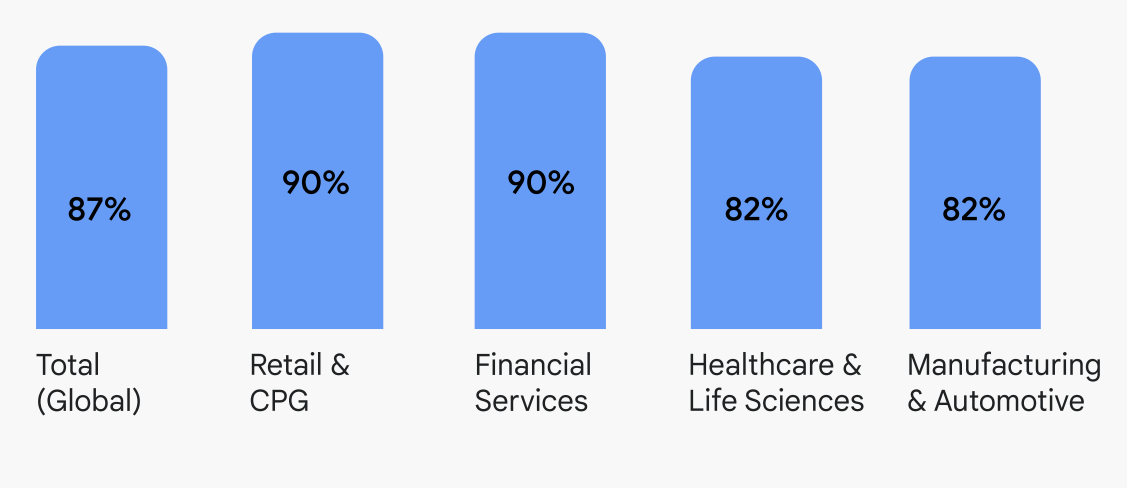
of organizations that report an improved user experience indicate increased user engagement from gen Al, and nearly the same number report improved user satisfaction (80%)

Industry insight

0770

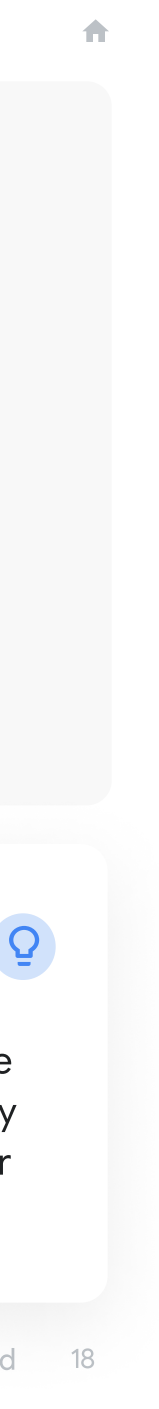
of Financial Services and Healthcare & Life Sciences organizations report gen AI solutions have added value to their user experience

User experience improvements of 6% or more with gen Al



Key takeaway

With the findings clearly highlighting the potential of gen AI to create more positive user experiences, explore gen AI solutions that directly impact engagement, satisfaction, and experience—and capture user feedback to ensure your solutions truly meet user needs.





Gen Al can enhance an organization's security posture by helping improve threat identification and reducing response times.

Areas of security improvements with gen Al

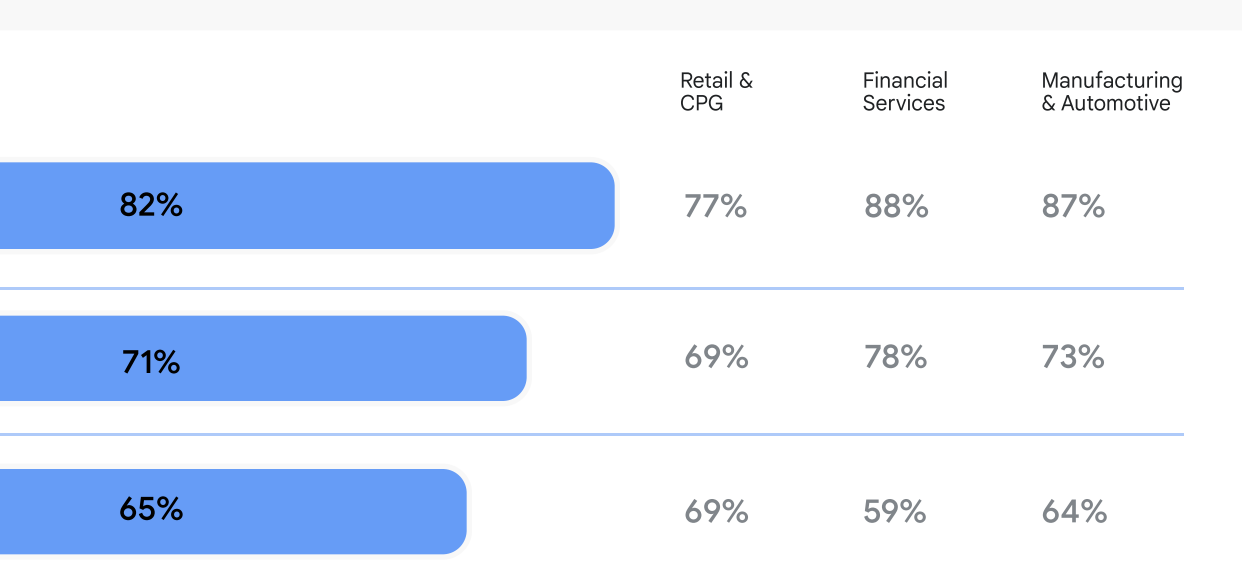
Improved ability to identify threats

Reduction in time to resolution

Reduction in number of security tickets

56%

of global organizations report an improvement to their security posture as a result of gen Al





Key takeaway

Gen Al has the potential to enhance security and mitigate risks. The data suggests Al-powered security solutions are already delivering substantial value in strengthening organizations' ability to detect and respond to threats.



Fraud and anomaly detection require you to crunch a massive amount of data in real time to establish a relationship between data points that may not be obviously connected. We know that the bad actors are also learning to use gen Al, so we continue to find ways to apply it to safeguard us and our customers."

Luis Uguina

Chief Data Officer, Macquarie Bank



Google Cloud

Gen Al Leaders: rendsin top-performing organizations





A distinct group of organizations have achieved the highest financial performance as a result of their gen Al initiatives. Gen Al Leaders are organizations with four or more use cases in production, which have invested more than 15% of their total operating expenses in gen Al in the past fiscal year. They represent a mere 16% of all global organizations.

Several key characteristics differentiate Gen Al Leaders from the rest. Leaders outperform their peers on financial metrics like revenue gains and operational efficiency improvements attributed to gen Al. Additionally, they invest heavily in carrying out their vision for business model innovation, brand perception, and future growth.





Gen Al Leaders outperform their peers on financial metrics

ROI

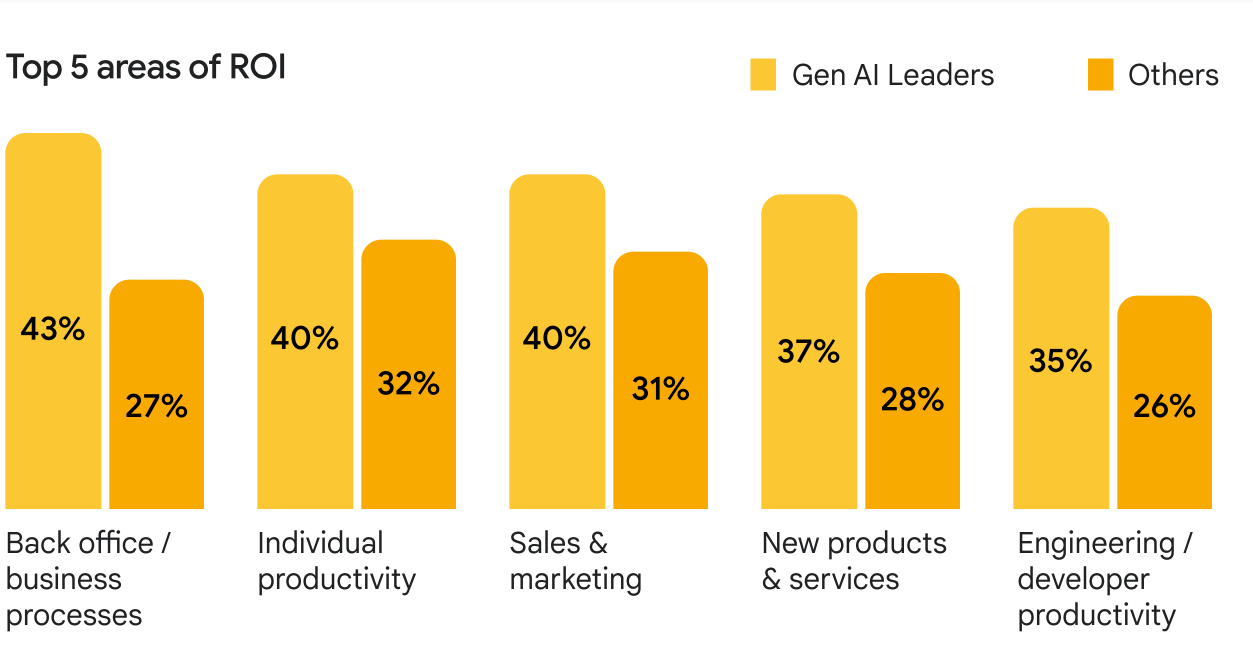
Gen AI Leaders are more likely to see faster and more significant ROI across a broader range of use cases compared to average organizations. The findings highlight the importance of moving beyond experimentation and towards a more strategic and integrated approach to gen AI adoption.

Organizations that prioritize deep integration, strategic alignment, dedicated resources, and continuous improvement are more likely to unlock the full potential of gen AI and achieve greater ROI.

43% business

Annual revenue growth

Gen AI Leaders are 33% more likely to report an annual revenue increase of 10% or more driven by gen AI than all other organizations.





rends in how the Leaders approach gen Al

01

Gen Al Leaders have a clear vision for the future with growthoriented goals

Gen Al Leaders bet big on gen Al with substantial financial investments

02

Gen Al Leaders align gen Al technology objectives to business outcomes

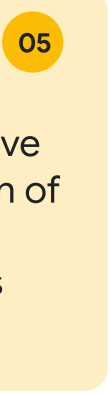
Gen Al Leaders approach gen Al differently than other organizations. Their strategies tend to position gen Al as a tool to drive longer-term growth, innovation, and business model transformation.

03

04

Gen Al Leaders are more likely to create dedicated gen Al teams

Gen Al Leaders drive advanced adoption of gen Al across core business functions









A clear vision of the future with growth-oriented goals

Gen Al Leaders have clear goals oriented around business growth, including new product development and accelerated innovation.

In comparison, other organizations are iterating on existing business, including increasing operational efficiency and employee productivity, and improving strategic decision making.

To get there, Gen Al Leaders are leveraging the gains they have realized from gen Al into strengthening their market leadership and launching their transformational journeys.

Top 5 future goals

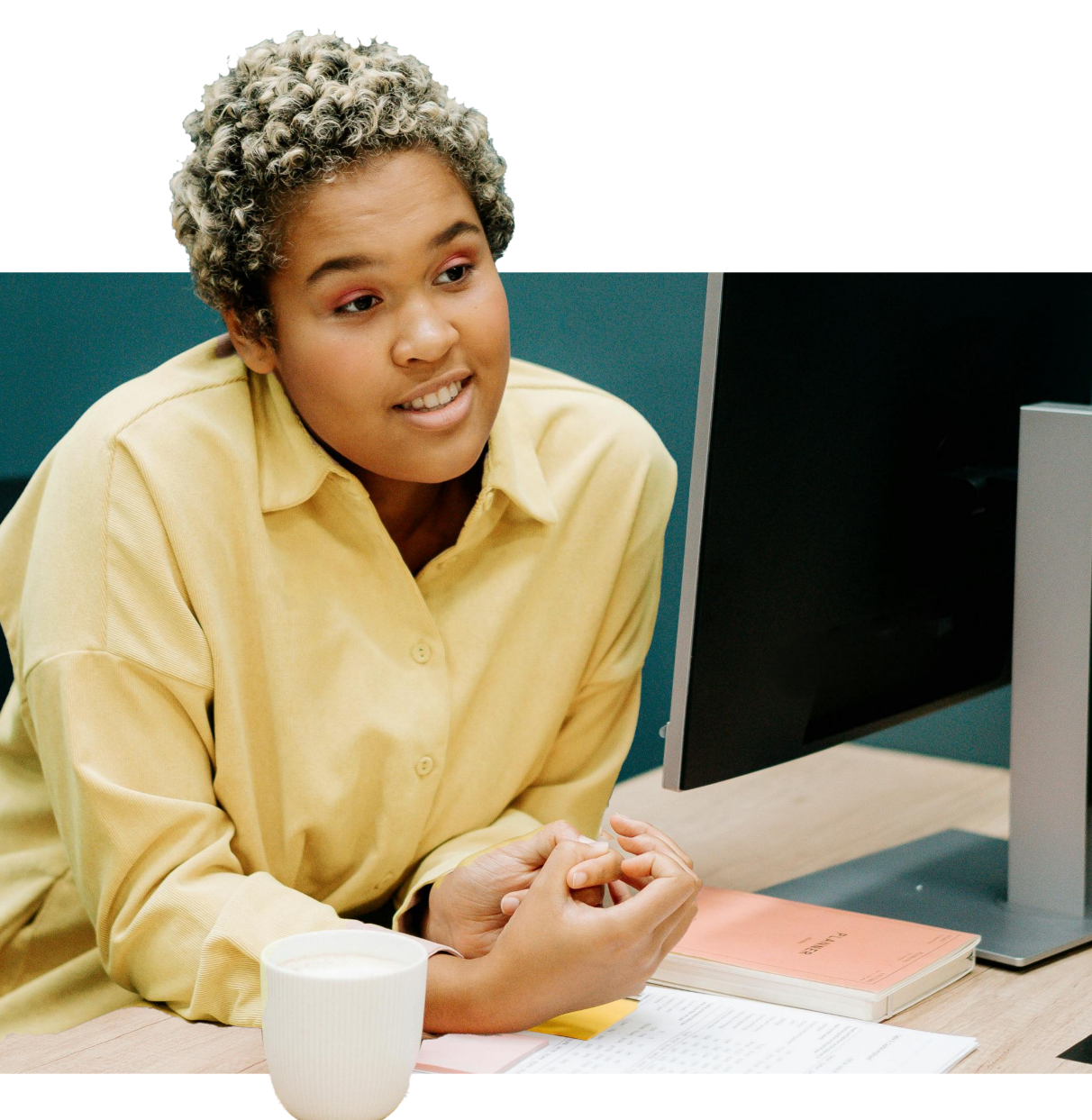
Ranking	Gen Al Leaders	Other organizations
01.	Improved customer experience	Increased operational efficiency
02.	New product development	Increased employee productivity
03.	Increased operational efficiency	Improved customer experience
04.	Increased employee productivity	Increased competitiveness / market share
05.	Accelerated innovation	More strategic decision making



A

Top 5 near-term initiatives for Gen Al Leaders

- 01. Improved brand perceptions
- **02.** New product development
- 03. Improved operating profit margin
- 04. Identification of new revenue streams
- 05. Increased competitive differentiation









Betting big on gen Al with substantial financial investments

Gen Al Leaders demonstrate high confidence in the potential of gen Al by dedicating more resources and projected investments than their peers.



of Gen AI Leaders plan to allocate at least half of their AI future budget to gen AI, significantly higher than the 67% average among their peers

03

Aligning gen Al technology objectives to business outcomes

For Gen Al Leaders, gen Al is not simply a technology project—it is a strategic tool for achieving key business objectives. They have a clear understanding of how it contributes to business goals, and are committed to integrating it into strategic planning.

76%

of Gen AI Leaders report strong alignment between their goals for gen AI technology initiatives and the needs of their business (+9%) vs. other organizations)

04

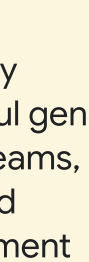
More likely to create dedicated gen Al teams

Gen Al Leaders prioritize the necessary resources and talent to build successful gen Al strategies. By building specialized teams, organizations can foster innovation and expertise, and accelerate the development and deployment of gen Al solutions.

54%

of Gen AI Leaders have dedicated gen AI teams embedded within existing AI/ML teams (+16% vs. other organizations)











Driving advanced adoption of gen Al across core business functions

Leaders push beyond pilot projects by integrating gen Al into day-to-day operations, and the resulting impact it has had on revenue growth is substantially greater than other organizations.



of Gen AI Leaders use gen AI for at least half of their core functions (+36% vs. other organizations)

50%

of Gen AI Leaders have 10+ use cases in production (+31% vs. other organizations)

Gen Al Leaders have a clear understanding of how gen Al can contribute to their business goals, and they are committed to integrating it into strategic planning.



Spotlight

Comprehensive C-level sponsorship of gen Al may help organizations unlock greater financial benefits

9 in 10

organizations with comprehensive C-level sponsorship of gen Al estimate a revenue increase of 6% or more

Of the individual members of the C-suite, the Chief Technology Officer (CTO) is most commonly cited as the executive responsible for driving gen Al strategy. However, progress is not possible without the help of their C-suite peers. Without comprehensive C-level sponsorship, organizations in the study are less likely to realize the business benefits of their Al investments.

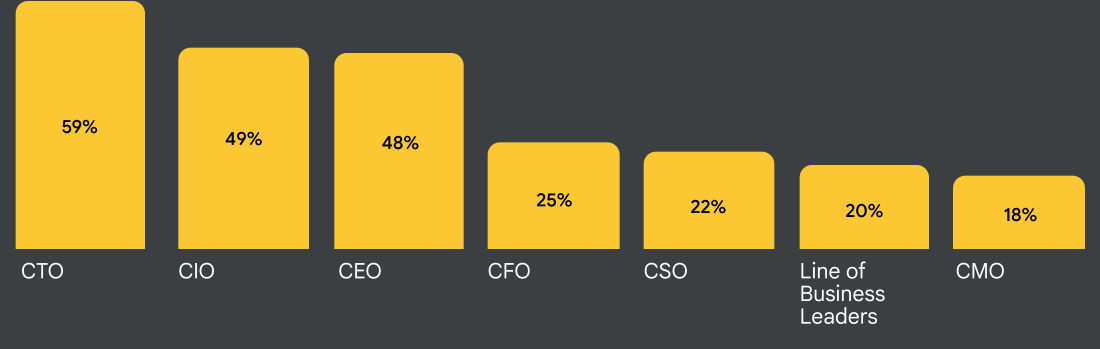
66

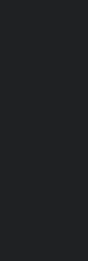
You must have C-level support to get started, and we are in a good state in our firm. We have a board member responsible for technology, data and innovation, which is not common in banking, and our CEO is taking that conviction call to invest in technology even if we aren't sure yet how big the ROI will be."

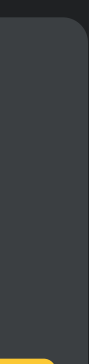
Christoph Rabenseifner

Managing Director, Technology, Data and Innovation, Deutsche Bank

Leader responsible for driving gen Al strategy





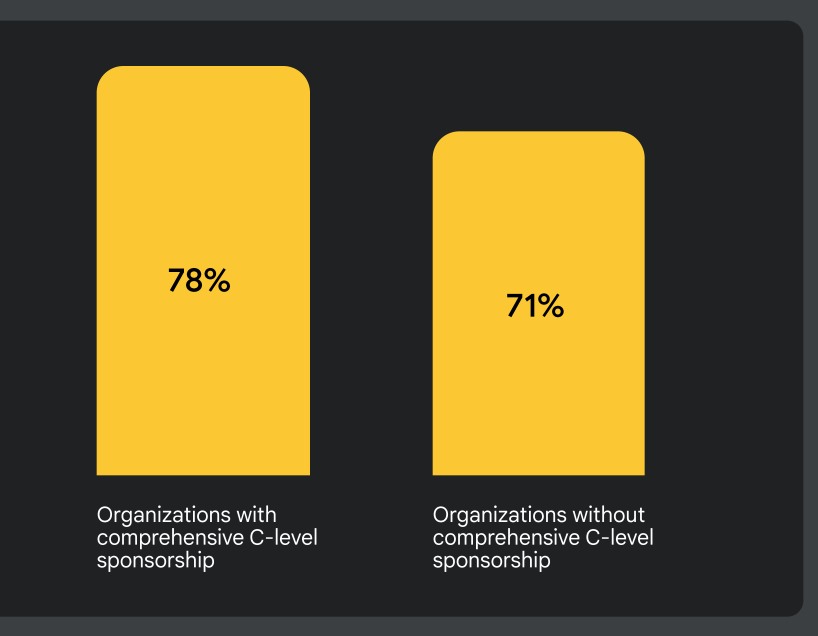




Spotlight

When multiple members of the C-suite share responsibility for gen AI, their organization is more likely to report accelerated time-to-market (1-3 months), improved cost efficiency, and ROI.

Organizations with comprehensive C-level sponsorship of gen Al initiatives are more likely to report seeing ROI now



Key takeaway



The data shows a clear link between C-suite sponsorship and both revenue and the financial impact of gen Al initiatives. To maximize returns, executives can prioritize aligning the C-suite behind a shared vision and clearly defining ownership among each executive to incentivize comprehensive support and collaboration.

I'm not surprised to hear that companies are growing their revenue by 6% with gen Al. It makes such a big impact that in two or three years, I could see it being 60% or more."

Sean Shin Head of Research, KakaoHealthcare



30

Reinvesting in innovation

Early gains from gen Al can be reinvested to further enhance Al capabilities, leading to even greater returns and a continuous cycle of growth and innovation. Here's where organizations in the study plan to invest—today, in the near future, and over the long term.

01

Chapter

04

03



Today's investment priorities

Organizations have their sights set on accelerating gen Al adoption.

Top 6 areas of global gen Al investment to accelerate gen **Al adoption**

#1	Align business and technology to support change management and adoption of Al	47%	
#2	Upskill staff, hire talent, and develop the right outsource partnerships	46%	
#3	Enhance data quality and knowledge management	43%	
#4	Provide the right tooling and compute resources for Al	42%	
#5	Optimize organizational structure and operating models	35%	
#6	Govern and manage the risk of Al	34%	

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of organizations plan to use gen AI to develop new products, services, and business models

57%

Near-term investment priorities

In the near term, organizations plan to reinvest capital gained from gen Al in two key areas: accelerated innovation and improving operating profit margins.

47%

49%

of organizations plan to reinvest to improve operating profit margins through revenue generation

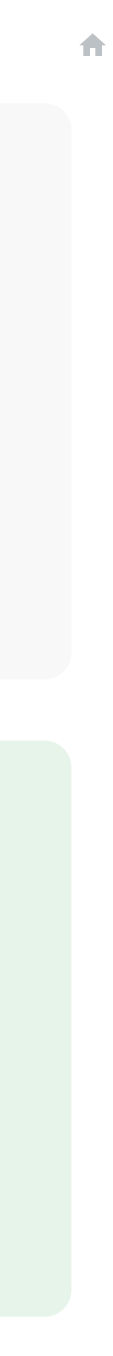
Industry insight

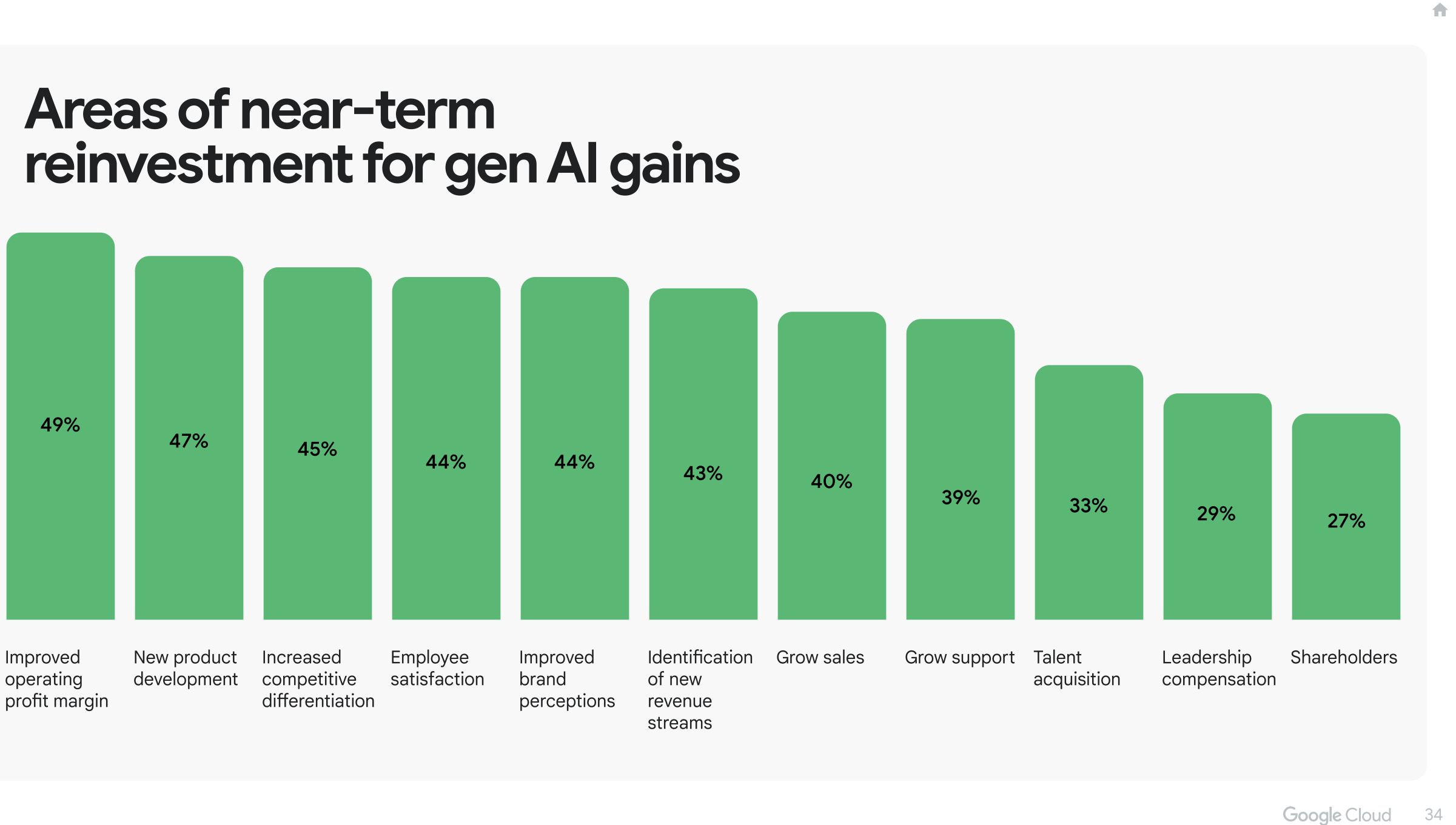
of Financial Services organizations hope to leverage gen Al gains to improve operating profit margin

Industry insight

38%

of Media and Entertainment organizations would like to use gen Al gains for leadership compensation (ranked #10 at the global level)





Long-term investment priorities

Over the next two to three years, Gen Al Leaders are more likely to invest in ways to use gen Al for things beyond productivity improvements. For example, 55% plan to use gen Al to develop new products and services, and 55% plan to use it to increase operational efficiencies.

But not all industries are the same. Some industries deviate from the global average with how they plan to prioritize future business objectives relating to gen Al. In Media and Entertainment, the top priority is increased competitiveness and market share (ranked #4 at the global level), while improved customer experience, a top three priority globally, is ranked lowest (ranked #8).

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In the Telecom industry, increased competitiveness and market share ranks as the top priority (#4 globally), and new product development is the third-highest priority (rank #6 globally).

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In the Retail & CPG and Healthcare & Life Sciences industries, improved customer experience ranks as the top priority (#3 globally).

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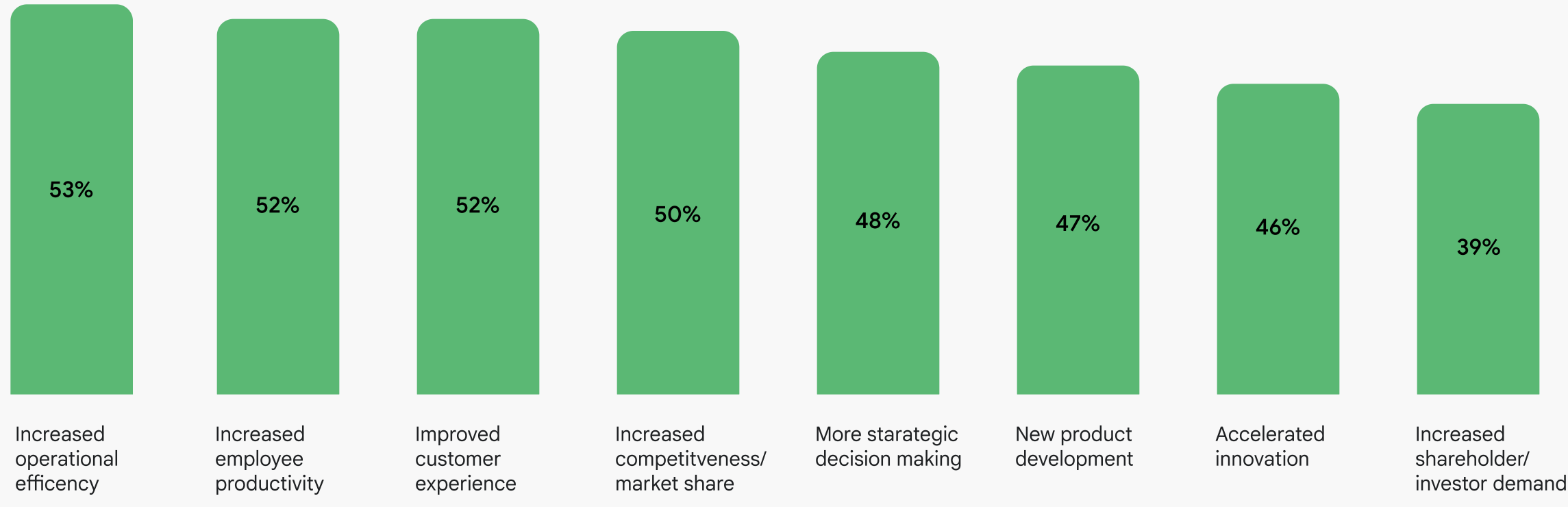
While more strategic decision making is a mid-tier priority at the global level (ranked #5), this is the third-highest priority in the Healthcare & Life Sciences industry.

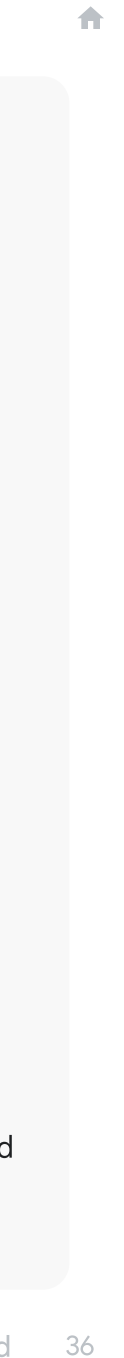
((<u>A</u>))

Despite being a top three priority globally and among all other industries, employee productivity ranks much lower in the Telecom sector (ranked #8).



Business objectives organizations plan to pursue with gen AI (in the next 2-3 years)





Jakeaways for your organization



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Gen Al is no longer a theoretical concept.

It's a game-changer with the potential to revolutionize the business landscape. By adopting a strategic approach, investing in the right areas, and embracing continuous innovation, you can unlock the transformative power of Al and can achieve lasting success.

Not sure where to start? Based on all the findings of the global research, seven priority areas have emerged. Focus on these things today, and you'll be on your way to realizing ROI from gen AI in no time.







Build unified C-suite support

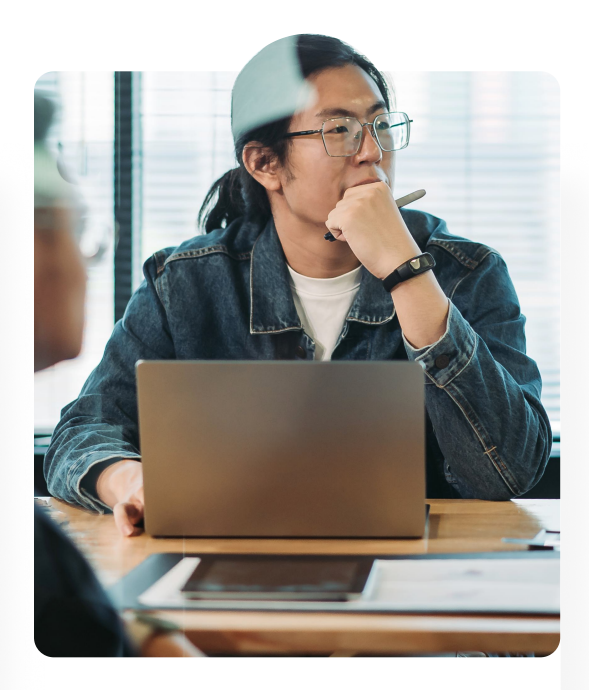
Establish a clear vision that articulates strategic goals, identifies key use cases, and defines expected benefits and outcomes. Secure buy-in from your peers and appoint a senior leader who can champion gen Al adoption.



02

Start with quick wins that aim to deliver measurable business benefits

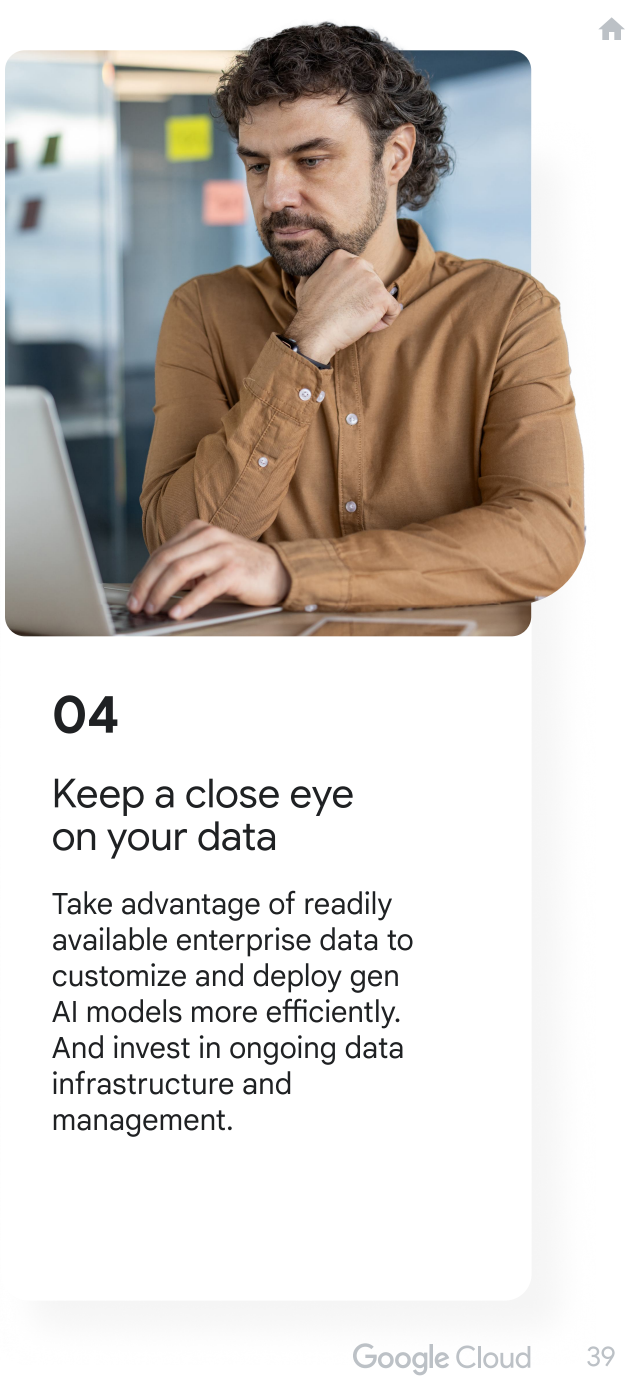
Focus on use cases that directly address business needs, align with measurable goals, and can quickly deliver results—such as customer service and employee productivity.



03

Focus on core areas of the business

For greater ROI, integrate gen Al into core operations, not just specific departments. Develop a strategy that aligns core business functions with technology implementation objectives.

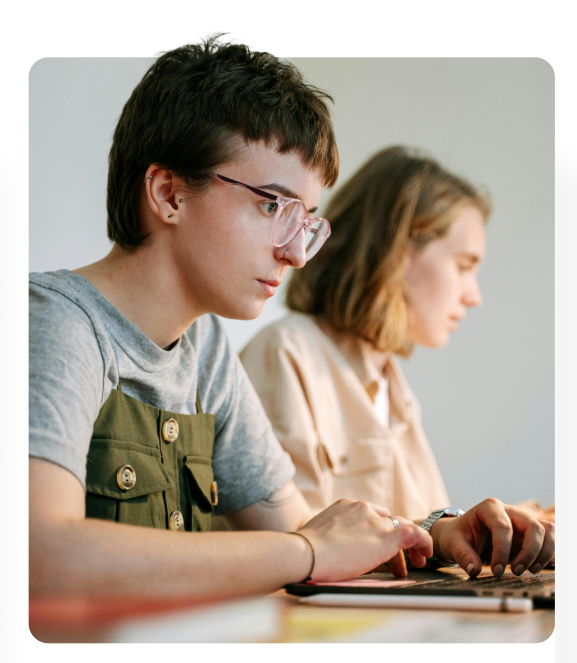




05

Invest in transformational projects

Many organizations that have been using gen AI for over a year experience sustained revenue growth. Move beyond short-term experimentation or pilot projects and prioritize continued business transformation.



06

Build your Al talent

Consider the skills your employees need to develop and deploy effective gen AI solutions, and invest in recruiting, training, and developing these skills. Ensure you have the right capabilities and tools to enable employees across a wide range of AI skill-levels, such as <u>agents</u> with no code, low code, and full code options.

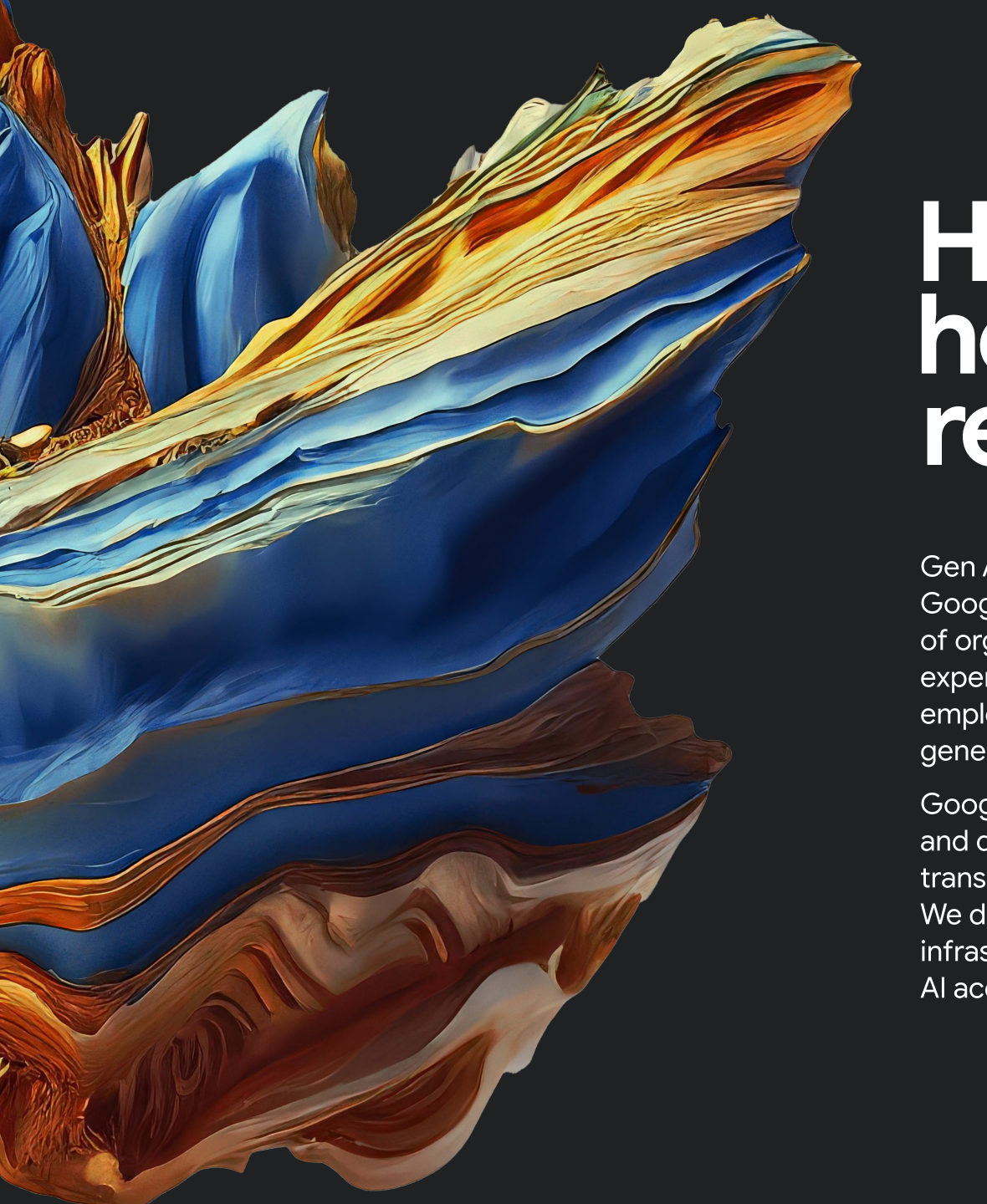


07

Aim to bolster enterprise security with gen Al

Invest in AI-powered security solutions that leverage machine learning to help identify threats, analyze vulnerabilities, and automate responses.





How Google Cloud helps organizations realize business value

Gen Al and Al agents are revolutionizing how businesses operate. Google Cloud is at the forefront of this shift, empowering hundreds of organizations to build powerful agents that are transforming experiences across critical areas such as customer service, employee productivity, creative ideation, data analysis, code generation, and cybersecurity.

Google Cloud, backed by two decades of Google's Al research and development, is uniquely positioned to help organizations build transformative gen AI experiences with confidence and speed. We do this by taking advantage of Google's advances in infrastructure, foundations models, and safety to help make Al accessible and useful for everyone.

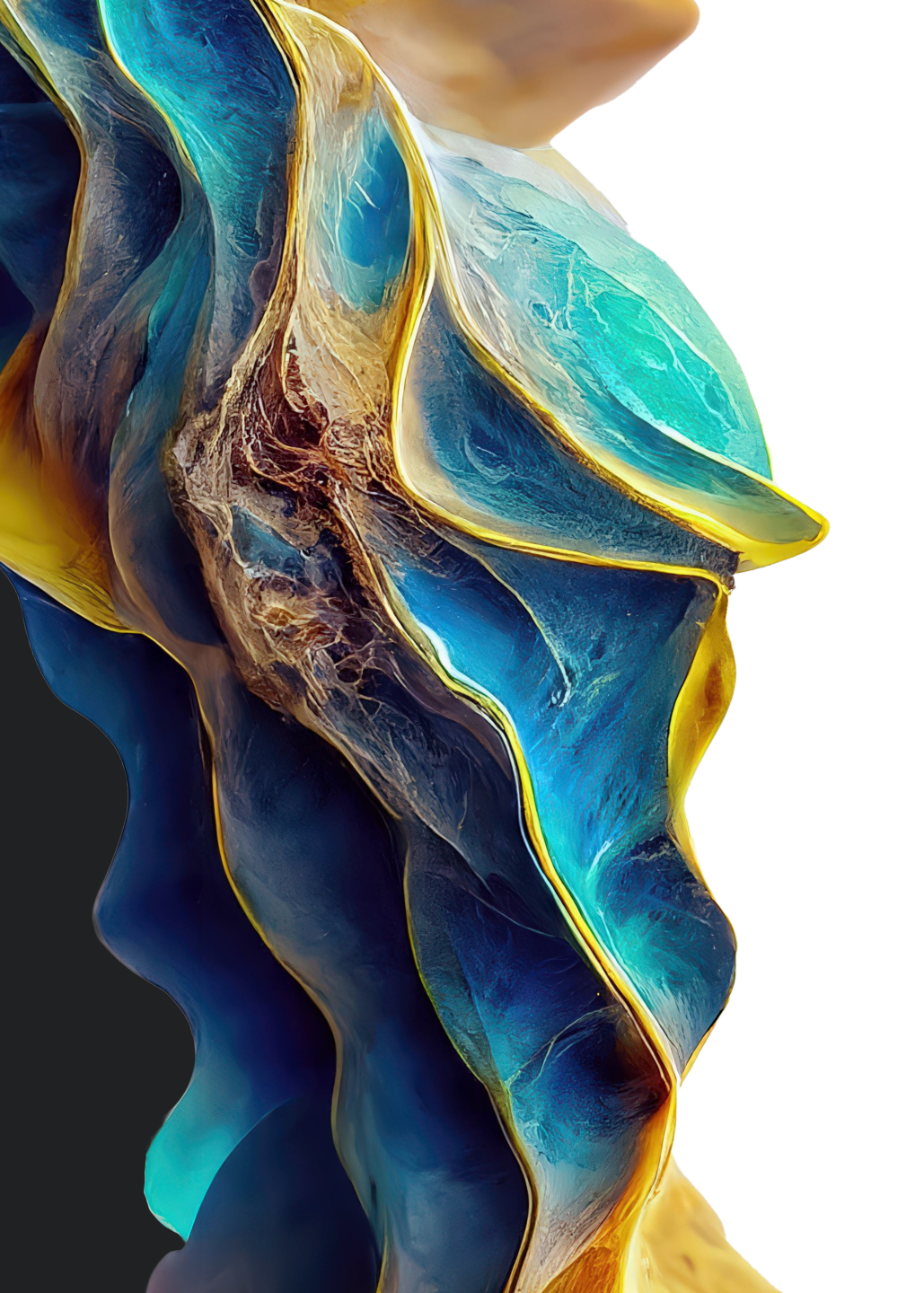




With our unified, open, and enterprise-ready Al stack, customers can access and customize the best foundation models from both Google and the industry, build and deploy gen Al models with an integrated developer platform, and help everyone be more productive with Google's own Gemini Al assistants. We offer the same cuttingedge Al Hypercomputer infrastructure used by more than 60% of funded gen Al startups and nearly 90% of all gen Al unicorns.*

Beyond technology, we foster a collaborative ecosystem of Al partners and remain committed to guiding our customers on their Al journeys.

*Source: Pitchbook defined Gen AI startups including accelerator/incubator, angel (individual), early stage vc, late stage vc, seed round categories.



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National Research Group is a leading global insights and strategy firm at the intersection of content, culture, and technology.

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Appendix

Research Methodology

Unless otherwise noted, data cited in this report comes from the **Executive Gen AI Readiness Index Research Report** conducted by National Research Group, a leading global insights and strategy firm. This study was conducted between February 23 to April 5, 2024 among a total of n=2,508 business leaders, all of whom held upper-level management, senior executive, or C-suite positions in organizations with over \$10 million USD in revenue.

Report Sample Population

The report focuses exclusively on organizations that are actively leveraging generative AI (gen AI) in production. To ensure accurate comparisons and insights, all statistics are rebased to only include respondents who are currently using gen AI, rather than the total 2,508 respondents.

The percentages and statistics reported do not reflect the entire survey sample but are instead based solely on the subset of respondents who indicated that their organizations have gen AI in production. This approach provides a more accurate representation of the experiences and outcomes specific to those actively engaged with the technology.

The Global Population or Global Average refers to the aggregated responses from all participants in the survey who represent various industries and geographies and are currently leveraging gen AI in their organization. When the report mentions "Global Average," it is calculating the mean responses from this set of respondents.

This population provides a comprehensive view of gen Al's impact across different contexts and is used as a benchmark against which other segments, such as Gen Al Leaders, are compared.

Within this set of respondents, the survey data was used to identify "Gen AI Leaders," organizations that have achieved the highest financial performance as a result of their gen AI initiatives. Gen AI Leaders are organizations with 4 or more use cases in production and have invested more than 15% of their total operating expenses in gen AI in the past fiscal year, both indicators correlated with seeing ROI on gen AI investments.

Individual base sizes for each data reference cited in this report can be found under Data Reference Sample Sizes.



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Significance Testing and Subgroup Comparisons

All subgroup comparisons (e.g., Gen Al Leaders percentages vs. non-Gen AI Leaders percentages) were conducted using significance testing at a 95% confidence level. This means that there is a high likelihood that the observed differences are not due to random chance.

When a result is significant at the 95% confidence level, it indicates that if the survey were to be repeated 100 times, the same result should occur in 95 of those instances, with only a 5% chance of the result being due to random variation.

Limitations

While the findings presented in this report provide valuable insights into the adoption and impact of gen Al, certain limitations should be considered:

- 1. By focusing only on organizations actively using gen AI, the findings cannot be generalized to the overall market or to organizations that are in earlier stages of AI adoption or considering AI deployment.
- 2. While the survey includes a broad and diverse sample, certain regions or industries may be underrepresented.
- 3. The survey was conducted between February 23 and April 5, 2024. Given the fast-paced evolution of AI technologies, some insights may shift rapidly as the technology develops.

Data Reference Sample Sizes

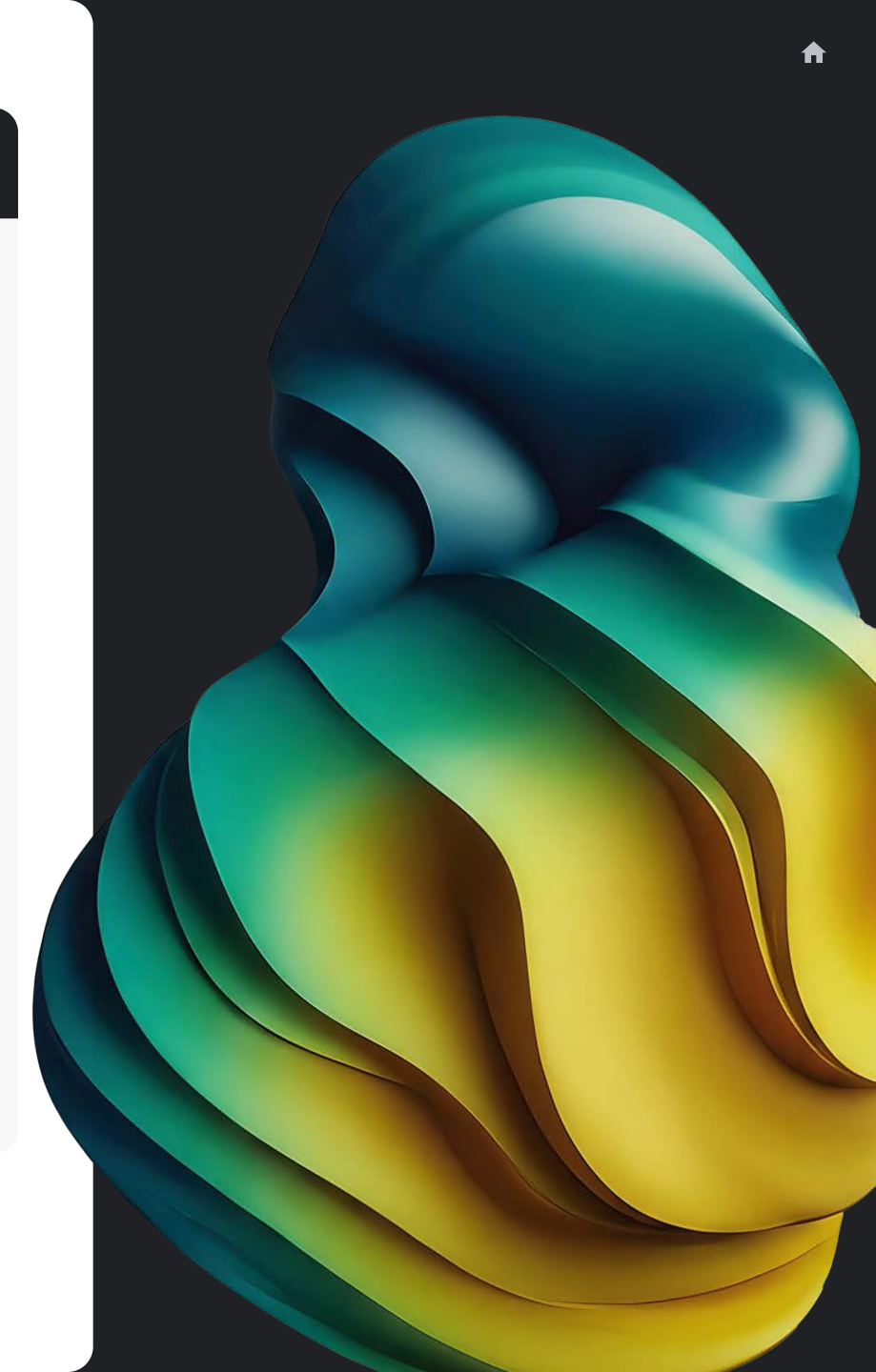
How Revenue Growth was Determined

References to revenue growth of 6% or more refer to estimated gains among those reporting increased overall annual company revenue based on past / existing gen Al initiatives. Revenue growth was evaluated based on the following scale:

- 1. < 1%
- 2. 1% to 5%
- 3. 6% to 10%
- 4. More than 10%
- 5. We have not measured this
- 6. I don't know

Report Sample Population Base

Base sizes for individual data references vary depending on planned or current gen AI use cases or areas where organizations are seeing valueadd now. Audience criteria for each data reference is defined alongside the corresponding key stat below. The minimum reportable base size for any subgroup analysis is n=100.



Executive Summary

Data Reference Base Respondents 74% of enterprises using gen Al report ROI within the first year, with 86% of those reporting increased revenue noting **Base:** n=1539 a 6% or more increase **Base:** n=678 84% of organizations can move a gen Al use case from idea to **Base:** n=1533* production in less than six months 45% of organizations that report improved productivity have seen employee productivity double or more as a productivity as a direct result of gen Al result of gen AI, while 63% report that gen AI has directly **Base:** n=1097 driven business growth **Base:** n=1539 85% of those who report an improved user experience also report measurable improvement to user engagement experience as a direct result of gen Al **Base:** n=921 91% of organizations with robust C-level support that also report increased revenue estimate a 6% or more increase **Base:** n=258

74% - Total, organizations actively leveraging gen Al in production

86% - Organizations actively leveraging gen Al in production AND reporting that they have experienced an increase in revenue as a direct result of gen Al

Total, organizations actively leveraging gen Al in production

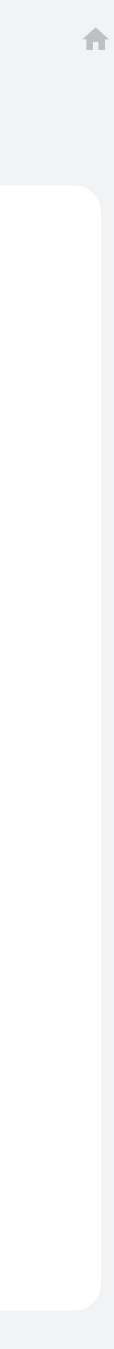
*Not asked among those unable to provide an estimate of the exact number of use cases currently in production

45% - Organizations actively leveraging gen Al in production AND reporting that they have experienced improved

63% - Total, organizations actively leveraging gen Al in production

Organizations actively leveraging gen Al in production AND reporting that they have experienced improved user

Organizations actively leveraging gen AI in production AND indicating they have attained comprehensive C-level sponsorship and clear corporate vision for Gen AI objectives AND reporting that they have experienced an increase in revenue as a direct result of gen Al



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Benchmark: The global business impact of gen Al

Data Reference

3 in 4 (74%) organizations are currently seeing RO from their gen Al investments

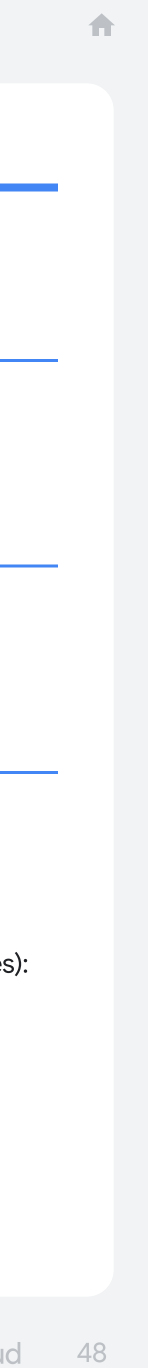
86% of organizations using gen Al in production ar seeing revenue growth estimate 6% or more gains overall annual company revenue

84% of organizations successfully transform a ger use case idea into production within six months

74% of organizations are seeing ROI now on at leasone gen AI use case, with an additional 30-35% anticipating ROI on gen AI investments across use cases within the next 12 months

Base Respondents

DI	Total, organizations actively leveraging gen Al in production Base: n=1539
and as to	Organizations actively leveraging gen Al in production AND reporting that they have experienced an increase in revenue as a direct result of gen Al Base: n=678
en Al	Total, organizations actively leveraging gen Al in production Base: n=1533* *Not asked among those unable to provide an estimate of the exact number of use cases currently in production
ast	 74% - Total, organizations actively leveraging gen Al in production Base: n=1539 30-35% - Total, organizations actively leveraging gen Al in production. Base size varies per individual use case (reporting they are currently using or planning to use gen Al on use cases Sales & Marketing. Base: n=1454 Customer & Field Service. Base: n=1445 Back Office / Business Processes. Base: n=1443 Digital Commerce & Enhanced Experiences. Base: n=1426 Manufacturing / Production Processes. Base: n=1394 New Product & Services. Base: n=1435 Individual Productivity. Base: n=1451



Benchmark: The global business impact of gen Al

Data Reference

Organizations with C-level sponsorship are more to see ROI from digital commerce and enhanced experiences (+9%) and back office / business pro (+8%) compared to all other organizations leverage gen Al in production

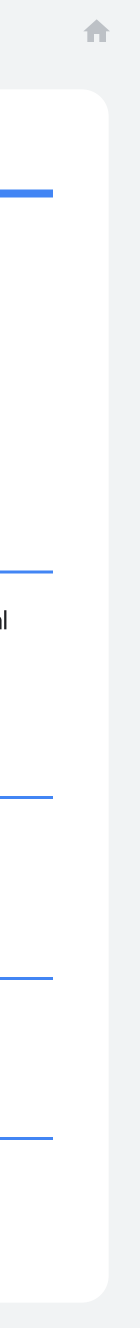
1 in 3 LATAM organizations report seeing ROI now from gen Al use cases in new products and servic (37%), while two in five indicate the same for cust and field service (42%) and sales and marketing (4

86% of respondents using gen Al in production ar seeing revenue growth estimate 6% or more incre in revenue

84% of organizations transform a gen Al use case into production in less than six months

74% of organizations report seeing ROI from gen

likely bcess ging	Organizations actively leveraging gen Al in production AND indicating they have attained comprehensive C-level sponsorship and clear corporate vision for Gen Al objectives. Base size varies per individual use case (reporting they are currently using or planning to use gen Al on use cases):
	 Digital Commerce & Enhanced Experiences. Base: n=520 (vs. n=919, all other organizations actively leveraging gen AI in production that have not yet attained comprehensive C-level sponsorship and clear corporate vision for Gen AI objectives) Back Office / Business Processes. Base: n=522 (vs. n=921, all other organizations actively leveraging gen AI in production that have not yet attained comprehensive C-level sponsorship and clear corporate vision for Gen AI objectives)
v ces tomer 41%)	LATAM, organizations actively leveraging gen Al in production. Base size varies per individua use case (reporting they are currently using or planning to use gen Al on use cases): • Sales & Marketing. Base: n=192 • Customer & Field Service. Base: n=187 • New Product & Services. Base: n=190
nd ease	Organizations actively leveraging gen Al in production AND reporting that they have experienced an increase in revenue as a direct result of gen Al Base: n=678
e idea	Total, organizations actively leveraging gen Al in production Base: n=1533* *Not asked among those unable to provide an estimate of the exact number of use cases currently in production
AI	Total, organizations actively leveraging gen Al in production Base: n=1539



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Benchmark: The global business impact of gen Al

Data Reference

87% of organizations with gen AI in production fo more than one year and reporting revenue growt estimate a 6% or more increase in revenue

45% of organizations that report improved productivity indicate employee productivity has least doubled as a result of gen Al

63% of organizations have experienced business growth as a result of gen AI solutions

85% of organizations that report an improved use experience have seen increased user engagement 80% report improved user satisfaction due to get

56% of organizations report improvements to the security posture. Of these, 82% report an improv ability to identify threats and 71% see a reduction time to resolution

Of the organizations that report productivity gain nearly half (45%) estimate employee productivity least doubled as a result of having gen Al in productivity

for vth	Organizations actively leveraging gen Al in production for over a year AND reporting that they have experienced an increase in revenue as a direct result of gen Al Base: n=326
sat	Organizations actively leveraging gen Al in production AND reporting that they have experienced improved productivity as a direct result of gen Al Base: n=1097
S	Total, organizations actively leveraging gen Al in production Base: n=1539
ser ent, and en Al	Organizations actively leveraging gen Al in production AND reporting that they have experienced improved user experience as a direct result of gen Al Base: n=921
neir oved on in	 56% - Total, organizations actively leveraging gen Al in production Base: n=1539 82%, 71% - Organizations actively leveraging gen Al in production AND reporting that they have experienced improved security posture as a direct result of gen Al Base: n=863
ains, ty has at duction	Organizations actively leveraging gen AI in production AND reporting that they have experienced improved productivity as a direct result of gen AI Base: n=1097





Benchmark: The global business impact of gen Al

Data Reference

Image: Productivity improvements resulting from gen Al

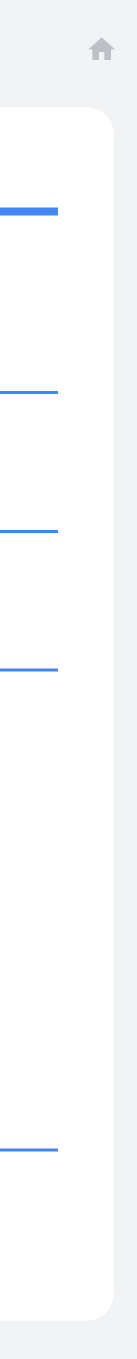
77% of organizations that report business growth improved leads and customer acquisition as a res gen Al solutions

86% of organizations using gen Al in production a seeing revenue growth also estimate revenue gro of 6% or more

Image: Areas of business growth attributed to ge

85% of organizations that report an improved use experience indicate increased user engagement gen Al, and nearly the same number report improuser satisfaction (80%)

	Organizations actively leveraging gen AI in production AND reporting that they have experienced improved productivity as a direct result of gen AI Base: n=1088* *Not asked among those unable to provide an estimate of how much employee productivity has improved
th have esult of	Organizations actively leveraging gen Al in production AND reporting that they have experienced business growth as a direct result of gen Al Base: n=975
and rowth	Organizations actively leveraging gen Al in production AND reporting that they have experienced an increase in revenue as a direct result of gen Al Base: n=678
gen Al	Organizations actively leveraging gen Al in production AND reporting that they have experienced business growth as a direct result of gen Al Base: n=975
	Retail & CPG organizations actively leveraging gen Al in production AND reporting that they have experienced business growth as a direct result of gen Al Base: n=132
	Financial Services organizations actively leveraging gen Al in production AND reporting that they have experienced business growth as a direct result of gen Al Base: n=114
	Manufacturing & Automotive organizations actively leveraging gen Al in production AND reporting that they have experienced business growth as a direct result of gen Al Base: n=128
ser It from roved	Organizations actively leveraging gen AI in production AND reporting that they have experienced improved user experience as a direct result of gen AI Base: n=921





Benchmark: The global business impact of gen Al

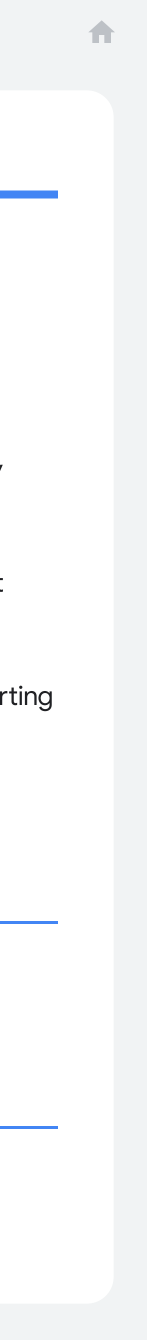
Data Reference

Image: User experience improvements of 6% or more with gen Al

69% of Financial Services and Healthcare & Life Sciences organizations report gen AI solutions have added value to their user experience

56% of global organizations report an improvement to their security posture as a result of gen Al

	Organizations actively leveraging gen Al in production AND reporting that they have experienced improved user experience as a direct result of gen Al Base: n=912
	LATAM organizations actively leveraging gen Al in production AND reporting that they have experienced improved user experience as a direct result of gen Al Base: n=130
	Retail & CPG organizations actively leveraging gen Al in production AND reporting that they have experienced improved user experience as a direct result of gen Al Base: n=128
	Financial Services organizations actively leveraging gen Al in production AND reporting that they have experienced improved user experience as a direct result of gen Al Base: n=121
	Healthcare & Life Sciences organizations actively leveraging gen Al in production AND reporti that they have experienced improved user experience as a direct result of gen Al Base: n=106
	Manufacturing & Automotive organizations actively leveraging gen Al in production AND reporting that they have experienced improved user experience as a direct result of gen Al Base: n=112
/e	Financial Services organizations actively leveraging gen Al in production Base: n=177
	Healthcare & Life Sciences organizations actively leveraging gen Al in production Base: n=156
nt	Total, organizations actively leveraging gen Al in production Base: n=1539





Benchmark: The global business impact of gen Al

Data Reference

Image: Areas of security improvements with gen Al

Base Respondents

Organizations actively leveraging gen Al in production AND reporting that they have experienced improved security posture as a direct result of gen Al **Base:** n=863

Retail & CPG organizations actively leveraging gen AI in production AND reporting that they have experienced improved security posture as a direct result of gen AI **Base:** n=121

Financial Services organizations actively leveraging gen Al in production AND reporting that they have experienced improved security posture as a direct result of gen Al **Base:** n=112

Manufacturing & Automotive organizations actively leveraging gen Al in production AND reporting that they have experienced improved security posture as a direct result of gen Al **Base:** n=107



A

Gen Al Leaders: Trends in top-performing organizations

Data Reference

Gen Al Leaders are 33% more likely to report an annual revenue increase of 10% or more driven by gen Al than all other organizations

Graph: Gen Al Leaders vs. Others

- Back office / business processes 43% vs. 27%
- Individual productivity 40% vs. 32%
- Sales & marketing 40% vs. 31%
- New products & services 37% vs. 28%
- Engineering / developer productivity 35% vs. 26%

Image: Top 5 future goals

Top 5 near-term initiatives for Gen Al Leaders:

- 1. Improved brand perceptions
- 2. New product development
- 3. Improved operating profit margin
- 4. Identification of new revenue streams
- 5. Increased competitive differentiation

86% of Gen Al Leaders plan to allocate at least half of their Al future budget to gen Al, significantly higher than the 67% average among their peers

Base Respondents

Gen Al Leaders* AND reporting that they have experienced an increase in revenue as a direct result of gen Al

Base: n=123 (vs. n=678, organizations actively leveraging gen Al in production for over a year AND reporting that they have experienced an increase in revenue as a direct result of gen Al)

*Gen AI Leaders are defined as organizations actively leveraging gen AI in production AND with 4 or more use cases in production AND more than 15% total operating expenses invested in gen AI last fiscal year

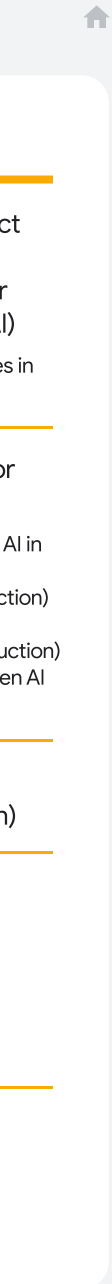
Gen Al Leaders. Base size varies per individual use case (reporting they are currently using or planning to use gen Al on use cases):

- Back Office / Business Processes. Base: n=240 (vs. n=1203, all non-Gen Al Leader organizations leveraging gen Al in production)
- Individual Productivity. Base: n=245 (vs. n=1206, all non-Gen AI Leader organizations leveraging gen AI in production)
- Sales & Marketing. Base: n=241 (vs. n=1213, all non-Gen AI Leader organizations leveraging gen AI in production)
- New Product & Services. Base: n=236 (vs. n=1199, all non-Gen AI Leader organizations leveraging gen AI in production)
- Engineering / Developer Productivity. Base: n=238 (vs. n=1188, all non-Gen AI Leader organizations leveraging gen AI in production)

Total, Gen Al Leaders Base: n=252 (vs. n=1287, all non-Gen Al Leader organizations leveraging gen Al in production)

Total, Gen Al Leaders <mark>Base:</mark> n=252

> Total, Gen Al Leaders Base: n=248* (vs. n=1266*, total, organizations actively leveraging gen Al in production) *Not asked among those who did not identify any specific approaches for funding gen Al investments





Gen Al Leaders: Trends in top-performing organizations

Data Reference

76% of Gen Al Leaders report strong alignment between their goals for gen Al technology initiatives and the needs of their business (+9% vs. other organizations)

54% of Gen Al Leaders have dedicated gen Al teams embedded within existing Al/ML teams (+16% vs. other organizations)

69% of Gen Al Leaders use gen Al for at least half their core functions (+36% vs. other organizations

50% of Gen Al Leaders have 10+ use cases in production (+31% vs. other organizations)

9 in 10 (91%) organizations with comprehensive C-level sponsorship of gen Al estimate a revenue increase of 6% or more

Image: Leader responsible for driving gen Al strategy

Image: Organizations with comprehensive C-level sponsorship of gen Al initiatives are more likely to report seeing ROI now

Total, Gen Al Leaders Base: n=252 (vs. n=1287, all non-Gen Al Leader organizations leveraging gen Al in production)

	Total, Gen Al Leaders Base: n=252 (vs. n=1287, all non-Gen Al Leader organizations leveraging gen Al in production
^F of s)	Total, Gen Al Leaders Base: n=252 (vs. n=1281*, all non-Gen Al Leader organizations leveraging gen Al in production *Not asked among those unable to provide an estimate of the exact number of use cases currently in production
	Total, Gen Al Leaders Base: n=252 (vs. n=1287, all non-Gen Al Leader organizations leveraging gen Al in production
	Organizations actively leveraging gen AI in production AND indicating they have attained comprehensive C-level sponsorship and clear corporate vision for Gen AI objectives AND reporting that they have experienced an increase in revenue as a direct result of gen AI Base: n=258
	Total, organizations actively leveraging gen Al in production Base: n=1539
el)	Organizations actively leveraging gen Al in production AND indicating they have attained comprehensive C-level sponsorship and clear corporate vision for Gen Al objectives Base: n=540 (vs. n=999, all other organizations actively leveraging gen Al in production that have not yet attained comprehensive C-level sponsorship and clear corporate vision for Gen Al objectives)



Reinvesting in innovation

Data Reference

Image: Top 6 areas of global gen Al investment to accelerate gen Al adoption

47% of organizations plan to use gen AI to develo new products, services, and business models

49% of organizations plan to reinvest to improve operating profit margins through revenue generations and the second seco

57% of Financial Services organizations hope to le gen Al gains to improve operating profit margin

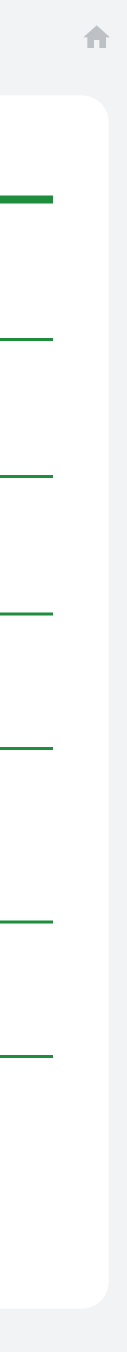
38% of Media and Entertainment organizations would like to use gen Al gains for leadership compensation (ranked #10 at the global level)

Image: Areas of near-term reinvestment for gen Al gains

Over the next two to three years, Gen Al Leaders more likely to invest in ways to use gen Al for thin beyond productivity improvements. 55% plan to a gen Al to develop new products and services, and plan to use it to increase operational efficiencies

Base Respondents

	Total, organizations actively leveraging gen Al in production Base: n=1539
lop	Total, organizations actively leveraging gen Al in production Base: n=1539
e ration	Total, organizations actively leveraging gen Al in production Base: n=1539
leverage	Financial Services organizations actively leveraging gen Al in production Base: n=177
	Media & Entertainment organizations actively leveraging gen Al in production Base: n=116 (vs. n=1539, total, organizations actively leveraging gen Al in production)
n	Total, organizations actively leveraging gen Al in production Base: n=1539
rs are ings o use nd 55% s	Total, Gen Al Leaders Base: n=252



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Reinvesting in innovation

Data Reference

In Media and Entertainment, the top priority is increased competitiveness and market share (ranked #4 at the global level), while improved customer experience, a top three priority globally ranked lowest (ranked #8)

In the Telecom industry, increased competitivene and market share ranks as the top priority (#4 globally), and new product development is the third-highest priority (rank #6 globally)

In the Retail & CPG and Healthcare & Life Science industries, improved customer experience ranks the top priority (#3 globally)

While more strategic decision making is a mid-tie priority at the global level (ranked #5), this is the third-highest priority in the Healthcare & Life Sciences industry

Despite being a top three priority globally and among all other industries, employee productivity ranks much lower in the Telecom sector (ranked s

Image: Business objectives organizations plan to pursue with gen AI (in the next 2-3 years)

	Media & Entertainment organizations actively leveraging gen Al in production Base: n=116 (vs. n=1539, total, organizations actively leveraging gen Al in production)
lly, is	
ness	Telecommunications organizations actively leveraging gen Al in production Base: n=145 (vs. n=1539, total, organizations actively leveraging gen Al in production)
ces s as	Retail & CPG organizations actively leveraging gen Al in production Base: n=226 (vs. n=1539, total, organizations actively leveraging gen Al in production) Healthcare & Life Sciences organizations actively leveraging gen Al in production Base: n=156 (vs. n=1539, total, organizations actively leveraging gen Al in production)
ier e	Healthcare & Life Sciences organizations actively leveraging gen Al in production Base: n=156 (vs. n=1539, total, organizations actively leveraging gen Al in production)
ity d #8)	Telecommunications organizations actively leveraging gen Al in production Base: n=145 (vs. n=1539, total, organizations actively leveraging gen Al in production)
:O	Total, organizations actively leveraging gen Al in production Base: n=1539

