



The Elastic Generative AI Report:

One year on, identifying the impact and challenges of early generative AI implementation worldwide

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The Elastic Generative Al Report 1



Table of contents

Ι.	Introduction	3
II.	Generative AI: An Organizational Snapshot	5
III.	Key Data Challenges	10
IV.	How Organizations Are Adapting	12
V.	Operational Resilience and Security	16
VI.	Conclusion	21
VII.	Methodology and Demographics	22



I. Introduction

Generative AI was the most disruptive technology of 2023, and 2024 is trending in the same direction. Generative AI's arrival and early adoption signals a new era: how we live and work are undergoing seismic shifts. For businesses, the journey to adopt generative AI is an arms race: the fastest to operationalize this revolutionary technology will be the authors of history. When implemented with intention, generative AI is a transformative tool that can improve operational resilience and productivity, enhance customer experiences, and mitigate security risks.

Underpinning the transformative power of generative Al is one multi-dimensional tool: search. Search is fundamental to powering generative Al. Coupled with natural language processing (NLP) and machine learning (ML), search gives generative Al the capability to find answers in real-time across datasets and data types. As the volume of data explodes, businesses need to quickly and efficiently navigate their proprietary data and find relevant answers to create actionable insights—fast. Recognizing the global urgency to adopt generative AI, this report provides a view of the common challenges and opportunities across industries as companies consider generative AI for their businesses. This report also aims to inform and guide the decision-making processes of organizations pursuing generative AI adoption.



The report covers four main areas:

- An overview of generative AI adoption
- Data challenges faced by organizations
- The role of search in organizations
- Building operational and security resilience



II. Generative AI: An Organizational Snapshot

Organizations worldwide see the transformative potential of generative AI

From mitigating security risk to improving operational efficiency, driving productivity, and enhancing customer experiences, it's clear that generative AI is the next cornerstone of innovation. **99% of all surveyed organizations reported they believe it has the potential to drive change within their organization, be it internal or external.** This is true regardless of the different stages of their generative AI journeys—some have fully embraced the technology's potential, others are only starting, and a few have been forced to adopt it by their employees.



Overall, the study found that organizations recognize two primary generative AI-led change drivers:

57% of all respondents saw an opportunity to **improve their resource use**, **operational efficiency and productivity** through better time management and cost efficiency.

50% of all respondents saw an opportunity to **improve customer experience and engagement** with the help of generative AI.

Ways in which generative AI could drive change in organizations



Geographic insights

Intended generative AI use cases vary by region:



Australia reported customer-centric priorities:

48% of respondents indicated that improving customer experience and engagement was their first intended generative AI use case

42% reported that increasing personalization was theirs, demonstrating the customer-forward focus within Australia.

France reported worker-focused priorities:

43% of respondents chose upskilling or educating staff.

Netherlands reported product-focused priorities:

48% of respondents chose to create new products that were impossible before generative AI.

"We see AI as providing a real opportunity on how we can get more automated and creative, particularly around what we call advice-driven commerce [...], a bit more of a technologyenabled, savvy, intelligent generative AI approach to bringing some of that advice content to bear, then leading that into a sales journey."

CIO Retail firm in Australia



POV: Technology

With search powered generative AI, businesses get quicker visibility into IT systems, enabling faster incident remediation and boosting operational resilience. The result: businesses can enhance their AlOps capabilities, augmenting security and workflows to monitor their IT infrastructure, and/ or provide personalized customer service, improving customer engagement and experience overall.

Generative AI Implementation Status

Geographic insights



India and Singapore are the furthest ahead in implementing generative AI. **81%** of respondents within India reported that generative AI was implemented and in use or partial use in their organization, compared to **63%** in Singapore.....In India, this may reflect the large services industry and its pressing need to create actionable insights in real time.

While adoption within Spain isn't far behind (**57%**), the country has one of the highest proportions of respondents who stated employees are using generative Al technologies individually, though they aren't officially adopted by the organization. As Spain pushes further forward with their adoption and organizations roll out official use policies, this proportion is likely to fall.



Australia reported that organizations are currently trialing the use of generative AI intra-organizationally, signaling a willingness to explore how these technologies might benefit them.

Industry insights

Of the 13 industry sectors surveyed, generative Al adoption is further along in these three industries:

Manufacturing and production (66%)

Consumer services (63%)

(trades/crafts; domestic repairs/services; beauty/wellness; tutoring)

Energy, oil, gas and utilities (62%)

These industries reported their organizations have begun implementing generative AI technologies and that they are either mostly or partially in use. While the adoption rate of the consumer services industry likely coincides with generative AI's well-documented customer experience improvement capabilities, the analytical capabilities of generative AI lend themselves to energy and manufacturing industries.

Worth noting: Construction and property industries have the greatest percentage of respondents reporting that while generative AI technologies aren't currently in use, there are plans to implement them in the future.



"What would take a human maybe a week to do a 1,000-line code review, it can do it literally in one minute or less [...], so we are projecting that our code development process can reduce by as much as 20%-30% by using generative AI."

VP of IT retail firm in the U.S.



In spite of appetite, adoption is slowed by fears

Ultimately, while **99%** of respondents recognize the positive impacts generative AI can have on their organization **89% of respondents report that their use of generative AI is being slowed.**



This is due to a variety of factors:



POV: Technology

As AI becomes more widely used by bad actors, the threat landscape broadens. To respond to an increasing volume of threats more swiftly, organizations will need to automate security workflows. Safely implementing generative Al tools in security processes can help teams detect vulnerabilities and anomalies in real time, significantly reducing response times to security breaches. However, the need for a secure generative AI tool to analyze proprietary data and offer relevant insights highlights the necessity of using a unified data platform for effective data management and security.

III. Key Data Challenges

Organizations are struggling with viewing and accessing the data they need when they need it

Getting real-time actionable insights from data is one of the most significant challenges industries across the board face today. As data stores keep growing, some large enterprises generate 1.8ZB of data per day and handle roughly more than 300TB of data per day. The challenge lies in parsing through relevant data quickly to gather insights and effectively monitor system operations and security.
> of respondents reported the employees in their organization struggled to get access to the data when they needed it.

75%

69%

of respondents reported viewing data across all environments is a key difficulty for their organization.

Why? Information security is a key concern for organizations. Access controls and data stored across multiple systems are important data access barriers—and the need to keep data secure is effectively reinforcing certain data silos.

Nearly all respondents (96%) reported their organization faces challenges when analyzing and producing insights using their data. The most stated challenge: producing insights for use by multiple teams across the organization. This lack of cross-datastream visibility means organizations aren't making the most of their data. Unable to cross data silos—a challenge for more than two in five, especially within organizations with 5,000 or more employees—and obtain holistic, relevant visibility of their data, organizations face slow data analysis and stalled critical decision-making.

The struggle is **real.**



By operationalizing search powered generative AI, organizations can conquer these hurdles and break down (or see through) data silos. The combination of both search and generative AI technologies provides automated processes to accelerate data parsing and ensures results are current, relevant, and derived from real-time data.

Geographic insights



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The UK is among the countries most likely to agree that it has difficulty accessing or viewing its data and that its critical decision-making is stalled by slow data analysis.

India, at **80%**, reported the highest agreement level concerning stalled decision-making.

While deploying generative Al can also assist in breaking down data silos, **96%** of organizations are concerned generative Al will impact their data hygiene practices. Ultimately, these fears are also slowing adoption. "The quality of decision-making that would get made, based on much more rigorous insight more quickly, would be a more powerful benefit than just saving some time to get access to information."

IT decision maker Telecommunications firm in Australia



IV. How Organizations Are Adapting

The vast majority of organizations face data search challenges

Parsing data to get actionable insights requires one important capability: search. The ability to search across structured and unstructured data, find, and identify trends and relationships within the data—invaluable to successful data management and business practices—is one of the main challenges organizations currently face.

Speed is a key factor in critical decision-making and a big searchrelated challenge for organizations: **42%** of respondents reported they cannot quickly answer their questions through their organizational data, while **40%** reported that searching through their organizational data is currently inefficient.

Additionally, **45%** of respondents reported struggling to use search results effectively to obtain actionable insights, and **44%** cited that their search capabilities can't cover multiple sources of information. This is likely contributing to their struggle to produce insights for multiple teams across the organization.





Main challenges facing organizations' search capabilities

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Geographic insights

How search powered generative AI could help the workweek

Survey respondents welcomed the ability of generative AI to improve their working lives. They expressed a desire for more time for face-to-face customer or client engagement, personal development, creative work, and strategic priorities. They reported seeing the potential to improve job satisfaction, enhance customer experiences, and help their ability to adapt to rapidly changing events.



of respondents believe their organization would be able to **save** an average of **at least two days per week per employee** if they could search their organizational data in a conversational manner. Indeed, as many as **97%** of respondents believe a more conversational search experience would make their organization more productive. A natural language-led search experience powered by generative AI would likely improve users' search experience, helping meet the need for speed. The result is increased productivity. "Productivity and therefore time saving is going to be significant."

CIO Retail firm in Australia



"It'll save me some breathing room for more creative thought if my rote functions are taken care of by AI. So, my work week probably will become more sane, and therefore, I'll have probably better thoughts, better judgment, and not be pressured by deadlines."

CISO

IT and technology firm in the U.S.



Respondents from India were by far the most likely to report a conversational search experience would make their organization more productive. As the country furthest along in its adoption, and therefore most familiar with the opportunities generative AI affords, their experience underlines how powerful this search function can be. Senior decision-makers were more likely to report this as well, which suggests they understand the amount of time search inefficiencies take.



The percentage of respondents that felt conversational search would by far improve their search experience by country/industry.

-- Geographic insights



----- Industry insights



Distribution and transport: 61%



Consumer services: 57%



Financial services: 50%

POV: Technology

By using search powered generative AI, companies can access highly relevant information in natural language formats. However, generative AI tools can sometimes provide incorrect information, or hallucinations, due in part to their reliance on extensive internet data. To counter this, organizations should feed their proprietary data into secure generative AI tools to ensure accuracy and relevance, and maintain trust in the output.

Organizations understand the value: respondents cited **accessibility and accuracy as key benefits for their organizations' search capabilities** when using generative AI.

38% of respondents believe generative AI can help them fill in the gaps in research. This added capability would likely lead to more informed decision-making, solving one of the key challenges stated by respondents.

The benefits generative AI can bring to an organization, whether through conversational search, enhanced analytics, or the ability to correlate data from multiple sources and types, are clearly understood by respondents.

.....

>70%

of companies are willing to commit more spending in generative AI in 2024. This signals an intentional move towards the technology, highlighting the tension between the benefits it brings and the friction organizations are facing in the early stages of adoption.



V. Operational Resilience and Security

Nearly all organizations need to improve operational resilience

As IT infrastructures grow and become increasingly complex, the need to monitor across environments, applications, and services is paramount to smooth operations. Organizations already have a wealth of telemetry data, which is used for identifying issues like application bugs, user errors, and cyber attacks. Coordinating these data streams for actionable insights, however, is proving difficult.



95%

of organizations face observability challenges today



Main challenges facing organizations' observability

As these responses indicate, speed, data silos, and data quality are a recurring challenge for organizations. Generative AI can help navigate these hurdles, and respondents felt the same, citing that enhancing missing data handling (48%), improving data masking and privacy (43%), and the ability to conduct rigorous and regular data quality assessments using synthetic data (43%) would be the most common generative AI benefits for their organizations.

Observability challenges vary by country/industry:

Geographic insights



Japan: **58%**



Australia: **54%**

----- Industry insights



Media, leisure and entertainment: **57%**





The key to improving operational resilience lies in a unified data platform. It can optimize the use of generative AI and further facilitate transforming data into valuable actionable insights.

Benefits of generative AI technology for observability

Geographic insights



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A common challenge: security

In tandem with these observability challenges, **97% of organizations face IT security challenges.** The data challenges organizations are facing also extend to their security teams. **84%** of respondents reported some strengthening is needed in regard to their ability to analyze datasets following the detection of a threat or cybersecurity attack. As the threat landscape continues changing, the ability to ensure security practices are kept up to date and relevant and the ability to correlate the right data quickly become crucial.

Main challenges facing organizations' IT security



including increasing

security threat scale



Detecting and responding quickly to threats



for common

security threats

37%



Lack of visibility over and integration between organization data and case management capabilities



of organizations face IT security challenges

Industry insights



Media, leisure and entertainment: **59%**



Manufacturing and production: **54%**



Distribution and transport: **54%**

It is unsurprising then, that for two in five respondents, detecting and responding quickly to threats is a key challenge. Once more, speed is an important hurdle. In response, organizations are looking to generative AI to automate security workflows. They understand automation is important in obtaining fast, relevant data analytics in a security context. It enables security teams to free up valuable resources and focus instead on value-add and mission-critical tasks.

Anticipated security uses of generative AI technologies



Geographic insights



Unsurprisingly, automation is a specific focus point for respondents in India, the UK and the US. It is also a focus point for larger enterprise organizations of 5,000 or more employees.

Ultimately, security is top of mind for organizations: both an important IT challenge and one of the main concerns around generative AI adoption, addressing security challenges is a priority that can be addressed with the implementation of generative AI. "[Generative AI has] got potential to provide a lot more insight as to what's happening in our environment and search a lot of data and potentially [...] flag threats to us more quickly."

CIO UK legal firm





VI. Conclusion

Generative AI has the potential to transform our working lives: to make us more productive, more creative, better-informed, and to give us more time to focus on what could most benefit our organizations. Externally, generative AI can help revolutionize the customer experience by providing a more personalized customer journey and content, with greater, quicker access to advice, guidance, and support.

For IT departments, generative AI can also allow for greater monitoring of cybersecurity threats and quicker reaction times, as well as empower business users to address IT issues independently, freeing up IT staff time for other priorities.

It's no wonder then, that generative AI will be a key area of investment for organizations: **nearly 9 in 10 (88%) organizations report budgets dedicated to generative AI will increase over the next three years.** Overall, the primary uses or planned uses for generative Al are:

- Analyzing data and process workflows (57%)
- Processing data (e.g., searching for and summarizing data) (56%)
- Helping manage data records (e.g., updating records, handling duplicated data, etc.) (56%)

The combination of search technology and generative Al is ultimately what will enable organizations to improve these data management capabilities.

Next Steps

In order to successfully implement generative AI, consider these strategies:

- Accessibility: Ensure all employees can use generative AI as an assistant for their working lives to achieve the maximum benefit.
- Training and Culture: Empower staff with the creative and analytical skills necessary to use generative AI most effectively. Train staff on the best prompts for generative AI to deliver the optimal output.
- Data Quality: Ensure the data used is clean and bias-free.

- Unified Data Platform: Invest in bolstering search capabilities and using a unified data platform for data management and security.
- Security: Take advantage of generative AI as a cybersecurity tool to help monitor a wider range of threats and respond quicker to cybersecurity risks.
- Expertise: Partner with a vendor who can offer
 a proven enterprise-grade search powered
 generative AI tool to securely analyze proprietary
 data and offer relevant insights.

VII. Methodology & Demographics

3,200

IT/Analytics/Data respondents were interviewed around the globe from the US, Europe, and APJ. Respondents had to be from organizations with 1,000 or more employees and from a range of private and public sectors.

The interviews were conducted online and were undertaken using a rigorous multi-level screening process to ensure that only suitable candidates were given the opportunity to participate. Unless otherwise indicated, the results discussed are based on the total sample.



By organization size



By respondent type



1600 Senior IT/Analytics/Data decision makers



1600

IT/Analytics/Data non-decision makers/ lower-level decision makers





Vanson Bourne is an independent specialist in market research for the technology sector. Our reputation for robust and credible research-based analysis is founded upon rigorous research principles and our ability to seek the opinions of senior decision-makers across technical and business functions in all business sectors and all major markets.

This report was commissioned by Elastic, the leading platform for search powered solutions for everyone. Elastic is dedicated to helping organizations, their employees, and their customers find what they need faster while keeping applications running smoothly and protecting against cyber threats.

At the forefront of generative AI adoption know-how, Elastic democratizes AI, ML, and search at every scale. In other words, Elastic is uniquely positioned to help businesses harness the power of AI.

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