

of baby boomers

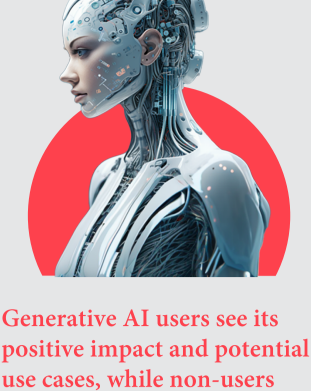
professionally (only 22%), while consumers in Australia (38%) and Thailand (35%) are the most likely **37%**

37% of respondents that have tried generative Al believe it will have an overall positive impact on society, potentially leading to innovation and improved experiences

Thailand

12%

However, only 12% of those who haven't heard of or used the technology believe the overall impact of generative Al will be positive



The majority (54%) believe the technology will have both positive and negative consequences for society, with

are still skeptical

an overall neutral impact



generative AI admit nothing about generative AI excites them

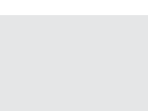
60%

regional level—86% of consumers in Thailand, a region with more generative Al users on average, say generative Al's impact on shopping experiences excites them, compared to only 48% of consumers in the U.K.,

The majority (60%) of consumers

This also impacts excitement at a

who have never heard of





Similarly, almost half (46%) of generative Al users are more willing to share their personal data to customize generative Al-powered experiences, while less than 19% of non-users say the same

While the vast majority (87%) of

generative AI are excited about

something generative AI will bring

consumers who have used

to their shopping experience

Three strategies to cater to consumer generative AI

to the data:

Educate consumers about generative Al The majority of consumers haven't



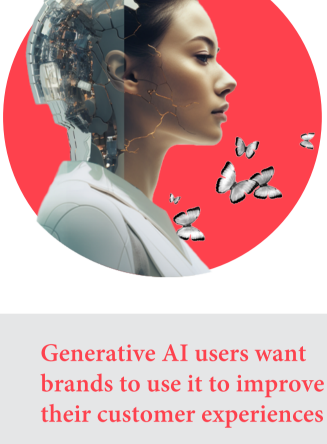
expectations, according



Provide value in exchange for customer data Help consumers understand how their personal data will make their digital experiences better, especially when it comes to

tried generative AI tools, and new technology integrations may not

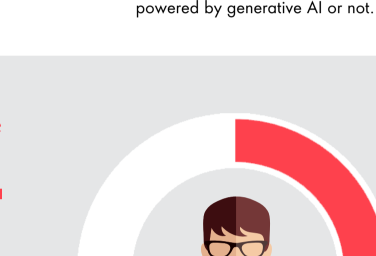
be intuitive without explanation.



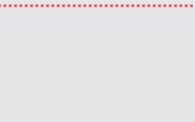


Don't use generative Al without a holistic CX strategy Most customers don't believe generative AI is valuable on its own. They just want better digital experiences, whether they're

generative Al.











However, consumers that have used generative AI tools are also looking forward to its ability to improve customer service interactions (27%) and personalize product recommendations (27%) Nearly half of generative AI users

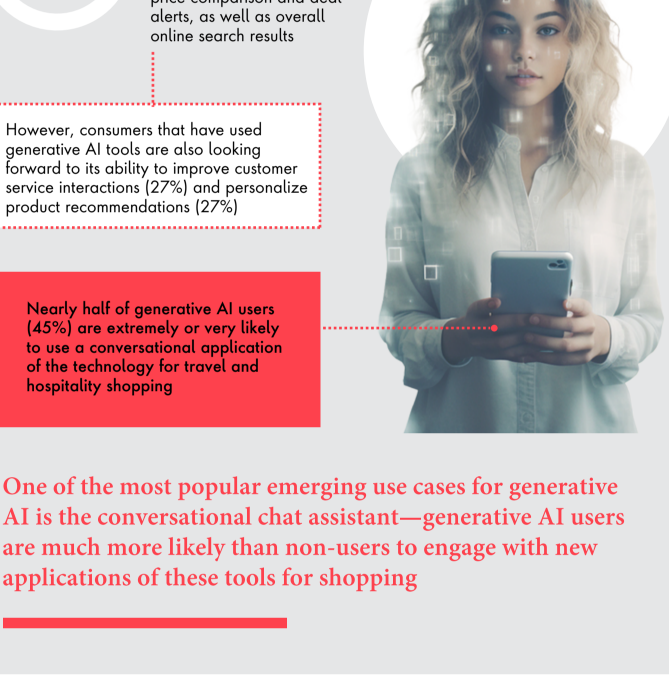
Approximately 27% of consumers are excited about generative Al's

ability to improve real-time price comparison and deal alerts, as well as overall online search results

One of the most popular emerging use cases for generative AI is the conversational chat assistant—generative AI users are much more likely than non-users to engage with new

(45%) are extremely or very likely to use a conversational application of the technology for travel and

hospitality shopping



Roughly 25% of consumers would use a conversational virtual shopping assistant powered by generative AI for a variety of goods and services, compared to roughly

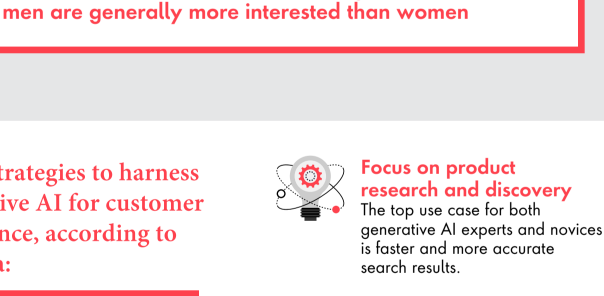
40% of generative Al users



the data:

Three strategies to harness generative AI for customer

experience, according to



impact

best deals.

Al-powered

Understand inflation's

Invest in generative

Those familiar with generative AI are hoping it can automate and personalize customer service

customer service

Globally, the majority of consumers across regions

concerned that generative

An increase in

misinformation

and demographics are

AI will cause:

Almost half of global consumers (42%) are concerned that generative AI's acceleration will cause

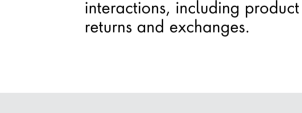
Saving money is top of mind for most consumers, and consumers crave efficient ways to find the

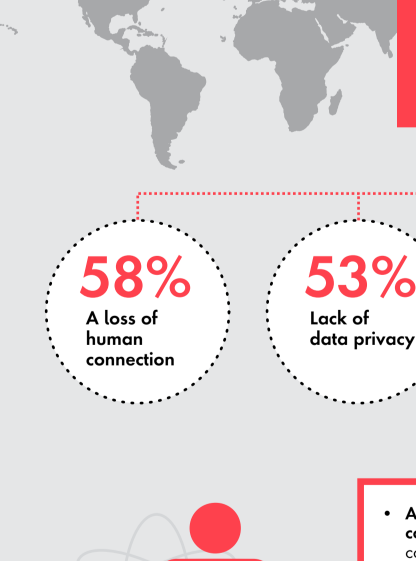
The least popular use case is

shopping for financial products,

like credit cards and loans.







job loss for themselves and/or others Only 6% of Baby Boomers and 18% of Gen X believe that generative AI will have a positive impact on their career, compared to 35% of Gen Z Consumers are slightly more positive about generative Al's

impact on the "future of work"

overall, with 17% of Baby

Boomers, 25% of Gen X

and 35% of Gen Z saying

it will be more positive

than negative.

impact on their jobs Many consumers, especially those unfamiliar with generative Al tools, believe it will negatively impact the future of work-hurting their own career and causing widespread job loss 21%

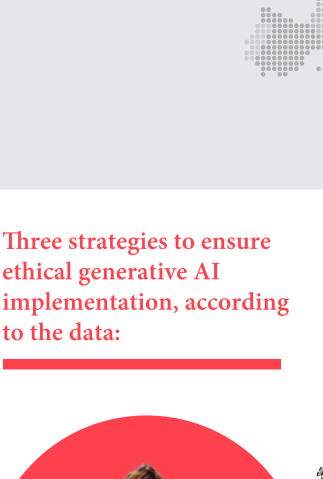
Consumers are concerned

about generative Al's

Only 21% of consumers trust the outputs of generative AI tools While generative AI users are slightly more trusting of the tools, the majority are still concerned about content produced by

generative AI and the safety of

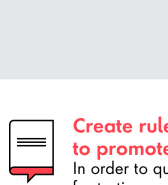
the tools themselves



European consumers are particularly concerned

Thailand and the U.S.

about these risks, compared to consumers in Australia,



Create rules for new tools to promote accuracy In order to quell doubt and frustration over inaccurate responses from generative Al chat tools, invest in development of guardrails for large language models (LLMs).

proper security.

Protect and secure private consumer and/or client data Generative AI tools like chatbots or conversational search have the potential to reveal sensitive customer information without the

Establish transparency around data sourcing



Clear communication around where the data feeding generative AI tools is coming from can reduce customer frustration and confusion and increase trust in outputs.

ABOUT THE RESEARCH YouGov administered the survey among 10,957 consumers across the U.S., the U.K., Australia, France, Denmark, Germany and Thailand. Conducted in September 2023, the purpose of the research was to help companies understand where and how they should invest in the generative AI space based on what global consumers are most interested in. The data is meant to help brands evolve their business operations and forge lasting customer relationships through new technology.

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Guide to Next.