

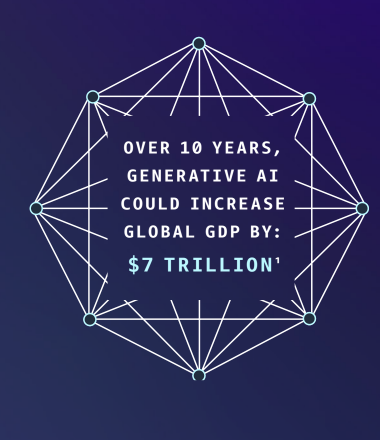
# The top 5 generative Al questions on every executive's mind

Generative artificial intelligence (AI) is here, and it's already

transforming businesses across industries—with new use cases, products, and services emerging daily.

Executives and technology leaders are racing to unlock the technology's potential to improve productivity, customer experiences, personalization, and efficiency. But, for many, the path to realizing these benefits is unclear.

This infographic is designed to help you forge ahead—and start improving business outcomes with generative AI today.



IN THE US, GENERATIVE AI IS PREDICTED TO ENHANCE 2 OUT OF 3 OCCUPATIONS<sup>1</sup>

### Amazon has a 20+ year history of unlocking the business value of AI to deliver packages faster,

Democratizing artificial intelligence and machine learning

personalize experiences, and power billions of Amazon Alexa interactions each week. Plus, more than 100,000 customers currently use Amazon Web Services (AWS) for Al. No matter where you are in your AI journey, AWS has the experience and expertise to guide you toward reaching your goals.

# What is generative AI?

QUESTION 1

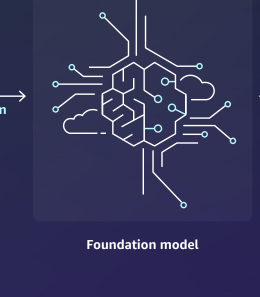
Al uses foundation models (FMs), which are machine learning (ML) models pretrained on extensive data for adaptability across various tasks.

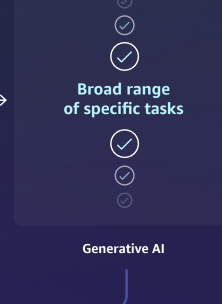
Adapt

Generative AI is a type of AI that can create new content and ideas,

including conversations, stories, images, videos, and music. Generative







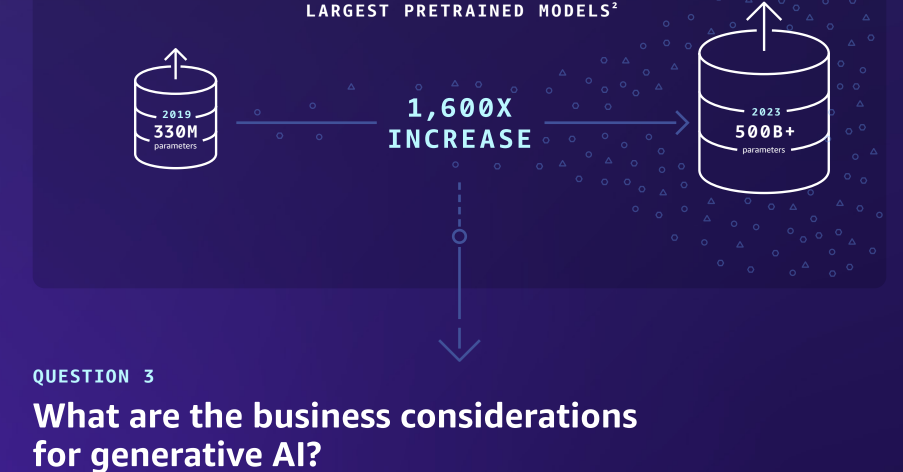
previous generations of AI?

QUESTION 2

How is it different from

### Recent advancements in ML have given rise to models that contain billions of parameters—a massive increase from the most sophisticated models of just a year ago. Generative AI models are pretrained on internet-scale datasets, which allows them to

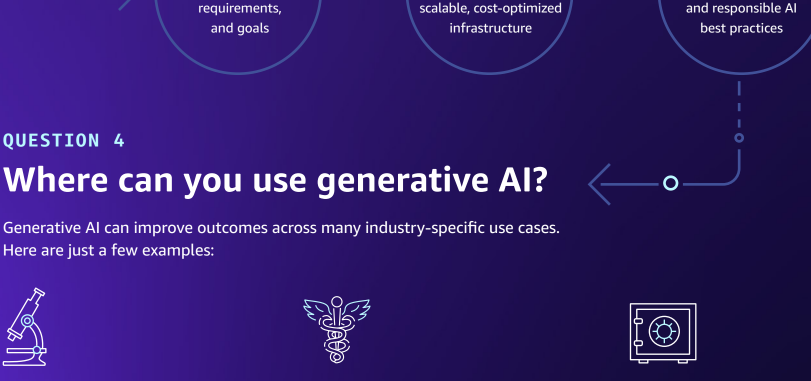
learn and apply their knowledge across a wide range of contexts.



# When evaluating the growing list of generative AI models, look for options that:

# 0

Align Run with your use cases, on performant, scalable, cost-optimized requirements,



### synthetic gene sequences Create synthetic patient data

Life sciences

**Media and entertainment** 

Accelerate content creation

Enhance music compositions

Upscale, interpolate, and

restore images and video

Accelerate drug discovery

Design novel protein and

**Code generation** 



Healthcare

- Develop new in-vehicle experiences Automate testing and maintenance Generate training content
- QUESTION 5

with generative AI?

**Automotive and manufacturing** Improve part design

• Generate clinical documentation

• Match patients to trials

Analyze multi-modal data

Interpret medical images

**Education** 

**Financial services** 

• Improve experiences

Enhance knowledge workers

Analyze market sentiment

 Innovate and automate business processes

Comply

with regulations

 Summarize texts Automate testing and grading Personalize and invent new

learning experiences



Virtual assistants

### Improve developer productivity Enhance customer experience with by 57% with Amazon Q Developer<sup>3</sup> human-like responses



Put generative AI to work Every business needs to develop a strategy for generative AI. With the most cost-effective cloud infrastructure, a host of AI solutions, and years of responsible AI expertise, AWS can help you unlock the business value of generative AI today.

Explore generative AI on AWS >

<sup>1</sup> "Generative AI could raise global GDP by 7%," Goldman Sachs, April 2023 <sup>2</sup> Sivasubramanian, S., "Announcing New Tools for Building with Generative AI on AWS," AWS Machine Learning Blog, April 2023 <sup>3</sup> Based on results from a productivity challenge conducted by Amazon during the

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