

Generative AI: The Things It Can Help With

Generative AI amplifies tech investments, including AI models. It is here to stay, and will aid businesses perform better as it continues to evolve. Almost every industry can benefit from it.



Today, every IT vendor is promoting generative AI. In current seminars and conferences on IT technology, leaders invariably talk of ‘generative AI’. McKinsey defines generative AI as algorithms (such as ChatGPT) that can be used to create new content, including audio, code, images, text, simulations and videos. Generative AI is primed to make a significant impact on enterprises over the next five years.

Key characteristics of generative AI technology

Generative AI comprises models that describe our requirements, visualising and generating content to match prompts. It expedites ideation, brings vision to life and allows more time

for creativity. It can create a wide variety of data such as images, videos, audio, text and 3D models, often employing large language models, like ChatGPT.

The following are the key characteristics of generative AI technology.

- **Text management:** Generative AI can complete a given text coherently, translate languages, summarise text concisely, and generate text that mimics human writing.
- **Contextual understanding:** Generative AI has a strong ability to understand the context.

- By 2026, generative design AI will automate 60% of the design effort for new websites and mobile apps. – *Gartner*
- By 2027, nearly 15% of new applications will be automatically generated by AI without human involvement. This is not happening today. – *Gartner*
- Recent CEO surveys show almost 80% of CEOs believe AI is likely to significantly enhance business efficiency in their organisations. – *Forbes*
- Today, an estimated 60% of IT leaders are looking to implement generative AI. – *CIO.com*
- 44% of the worker's core skills are expected to change in the next five years. Training employees to leverage generative AI is going to be critical. – *World Economic Forum*