



# DALL-E

## DESCRIPTION<sup>1</sup>

DALL-E, software developed by the American company OpenAI, can create images and illustrations from descriptive text.

## FEATURES<sup>1</sup>

- Text-to-image generation: Creates unique visuals based on provided descriptions.
- Style customization: Allows adaptation of creations to various artistic styles (realistic, abstract, cartoon, etc.).
- Image editing and modification: Enables adding or modifying elements on an existing image.

## EXAMPLE OF USE<sup>2</sup>

An art teacher uses DALL-E 3 to introduce and train students in the use of generative artificial intelligence.

[Access the tool](#)

1. Source: [Dall-e](#) website - consulted on 01/10/2025. ↩ ↩

2. Source: Forum of the French MOOC "[Artificial intelligence for and by teachers](#)" – accessed on 01/07/2025. This forum allows French teachers to exchange insights about their practical uses of AI; the examples included here originate from those discussions. ↩

