







Presentations

<u>Gamma.app</u>	Gamma is an innovative platform that leverages artificial intelligence to simplify the creation of impactful presentations, documents, and websites, without requiring design or programming skills. With Gamma, you can generate visually appealing and interactive content in just minutes, thanks to intuitive tools and flexible layouts
<u>Beautiful.ai</u>	This tool is particularly useful for business professionals, educators, and marketers who need to create high-quality presentations without spending too much time on design details . By using artificial intelligence to handle layout, formatting, and design consistency, Beautiful.ai ensures that every slide looks professional. Additionally, Beautiful.ai offers integrations with Slack, Dropbox, and PowerPoint , making collaboration and content sharing more seamless











<u>Videos</u>

<u>Heygen</u>	 With HeyGen, we can create: Training videos, where avatars become "teachers." This is also useful for online courses, transforming text into engaging videos Social media content to enhance the visibility of a project or brand Videos paired with slides to make presentations more dynamic and captivating
---------------	---

Music, sound effects and VoiceOver

<u>Artlist.io</u>	Artlist.io is a platform designed for video content creators, offering a wide range of high-quality digital assets, including:
	 Royalty-free music: tracks that can be used without worrying about licenses or copyrights Sound effects: a library of sounds to enhance video productions Stock footage: pre-recorded video clips to complement or complete projects Video templates: pre-made templates to simplify content creation Al voiceover: tools for generating voice narrations using artificial intelligence

Effective and empathetic texts

<u>Gemini</u>	Gemini is the name of the artificial
	•









, l'Istruzione



intelligence model family developed by Google DeepMind. It is designed to understand and generate text, images, code, and even reason about complex data. **Key Features:** Multimodality: can process text, images, audio, video, and code Advanced comprehension: capable of solving complex problems, generating code, and providing detailed answers **Optimized for various devices:** available in different versions to suit specific needs, from cloud servers to smartphones Chatgpt **ChatGPT** is a conversational artificial intelligence developed by **OpenAI**. It is based on advanced natural language models (LLMs, Large Language Models) and can understand and generate text in a coherent and contextual manner. It answers questions, generates • texts, provides explanations, and much more • It can write articles, emails, poems, code, stories, and scripts It supports programming, translations, brainstorming, and learning Users can tailor it to their needs through detailed prompts Claude.ai It is an AI chatbot, more advanced than ChatGPT and Gemini. Key Features of Claude: Natural conversations: can respond in a deep and contextual manner Safety and ethical alignment:











	 designed to minimize AI-related risks by following safety principles Support for various formats: can analyze documents, generate code, and respond to complex requests
--	--

Animations

<u>klingai.com</u>	<u>Features of Kligai:</u>
	 Text-to-video generation: users can create videos by inputting detailed textual descriptions Image-to-video generation: allows users to upload an image and add a text description to generate a video that combines both inputs Realistic 3D reconstruction of faces and bodies Accurate text-to-video translation

<u>Images</u>

<u>Canva</u>	Canva offers a range of AI-powered image generation tools designed to transform text descriptions into unique visual content.
	It simplifies the process of creating custom images, making graphic design more accessible even for those without advanced design skills.

Learn more:

<u>There is an AI for that</u>



