

EngGPT: the Italian Private GenAI solution

Italy as a leader in the AI field thanks to the synergy between Research and Business.

Companies and institutions can harness the power of Artificial Intelligence in a completely private and secure way with a solution natively optimized for the Italian context.

EngGPT is the Large Language Model developed by Eng, also evolving thanks to HAIR*, the industrial innovation project by ICSC, which benefits from the synergies of public/private expertise provided by the Italian Research Center, as well as the computational capabilities offered by CINECA.

*The project is funded by Piano Nazionale di Ripresa e Resilienza (PNRR), Spoke 0 - Supercomputing Cloud Infrastructure.

Key Benefits

This Private Generative AI solution aligned with the Italian regulatory, economic and linguistic context guarantees: **accuracy and relevancy** of results to meet specific and compliance requirements, **privacy and security, full control of access**, updates and management of the data used, **differentiation** from competitors in creating products or services.

Generative AI Challenges:

- + Regulatory compliance
- + Security and privacy
- + Adherence to the specific context

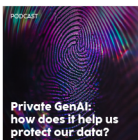
EngGPT features

- **Proprietary technology**, trained and fine-tuned on an internal data set;
- **Developed in Italy**, optimized for the Italian language and context;
- **Deployable on-premise**, ensuring that data never leaves the company's perimeter;
- **Multimodal capabilities** enabling the execution of various tasks.

EngGPT suite: library of use cases

- **EngGPT DOCS**, enables the analysis and collection of information from documents through chat, providing navigable sources;
- **EngGPT DATA**, allows users to explore large datasets, generating statistics and insights;
- **EngGPT LEARNING**, supports e-learning, interacting with questions and answers, citing sources, providing explanations;
- **EngGPT VISION**, enables interaction with both text and images to perform complex tasks;
- **EngGPT AVATAR**, trained on both public and internal content, interacts with the user in real time;
- **EngGPT DATA QUALITY**, expands the concept of data quality to the analysis of large volumes of text, provides suggestions for improving its content;
- **EngGPT CODING**, generates documentation of modern and obsolete code, automatically translates it, builds a test plan AI-based.

Our Toolbox



Our approach

Engineering assists clients in managing the **full data lifecycle**, delivering **highly tailored solutions** across all market sectors with a strong emphasis on results and innovation. This is supported by an internal **research lab** dedicated to **cutting-edge topics** related to data and AI.

400
Specialists
in AI & Data
Analytics

150+
Business
Clients

50+
Ongoing
AI and
Advanced
Analytics
research
projects