Generative Pre-trained Transformer (GPT) models have given a boost to advanced Large Language Model (LLM) technology. Wouldn't it be great if you could use such an AI solution in your company, organization or authority? With Fujitsu Private GPT, we pave the way for you. To this end, we work with you to identify your use cases and implement your Private GPT tailored precisely to your business needs – trained with your data and implemented on your premises to ensure maximum data sovereignty and security.

Fujitsu Private GPT is a complete GPT package, from consulting on your specific use cases and training the AI model exclusively with your data to implementing the solution in your data center. This means that you have full control over the AI model as well as the data used and can be sure that all your data protection requirements are met.

The turnkey AI solution includes all hardware and software, setup and support from our partner ecosystem. With monthly payment models, which we offer as part of Fujitsu uSCALE, you also benefit from maximum cost transparency.

- **Custom AI model** – relevant and precise results, as it is optimized for your specific tasks and languages
- **Data sovereignty and security** – your sensitive data remain protected and under your control
- **Performance** – leverage the latest AI technologies on site, without internet dependency
- **Sustainable** – low energy costs, as designed for sustainability
- **Return on investment** – Immediate economic benefit, as tailored to your business needs and seamlessly integrated into your operations
The possible use cases for Fujitsu Private GPT are as wide-ranging as your business challenges – here are some examples.

**Customer support automation**
Private GPT is able to provide accurate, contextualized answers to customer queries based on your specific data. This allows you to automate responses to FAQs, reduce your employees’ workload and improve response times.

**Legal and compliance document analysis**
Private GPT can be trained on specific legal terms and case law to analyze and summarize legal documents, extract relevant clauses and assist with compliance checks. The efficiency of legal research and documentation can thus be comprehensively improved.

**Citizen services**
Private GPT can be used to answer citizen queries accurately and in multiple languages, simplify application procedures, support employees by providing specific information in real time or relieve them of repetitive tasks.

**Healthcare data analysis**
Private GPT can analyze patient records to assist in diagnosing or recommend treatment plans based on historical data. Since it operates on-premise, it ensures the confidentiality of sensitive patient data, complying with healthcare privacy regulations.

**Financial analysis and reporting**
In the finance sector, Private GPT can be used to analyze market trends, financial reports, and economic. Banks could use it to provide personalized investment advice to clients based on their financial history and market conditions.

**Internal knowledge base and documentation**
Private GPT can serve as a sophisticated internal search engine, helping employees find information across various internal documents, manuals, or guidelines quickly and efficiently.

**Personalized marketing and sales strategies**
Private GPT can be used to analyze customer data and create personalized marketing campaigns or sales strategies. It can generate custom content, suggest product recommendations or even help in predicting market trends based on historical data.

**Supply chain and logistics optimization**
In the manufacturing and logistics industry, Private GPT can help analyze supply chain data, predict potential disruptions, optimize routes and improve inventory management.

**Human resources and recruitment**
Private GPT can be used to screen resumes, automate initial assessments of candidates, or answer FAQs from employees about company policies, benefits, etc.

**Educational content customization**
Private GPT can be used to create customized learning materials based on individual student performance and preferences.

**Research and development support**
Private GPT can help analyze large amounts of research data, predict trends or even suggest new areas of research.

---

**Take the fast track to benefit from Fujitsu Private GPT in your business**

- Define your use cases in co-creation with our experts
- Test with your data on our secure, European AI Test Drives
- Make your proof of concept with us before you invest

Visit our website for details on Fujitsu Private GPT and AI Test Drive registration