

Your Data Your Control Your AI

Why Private GPTs?

Secure and Customizable

Data remains within the enterprise private infrastructure, ensuring complete control

Cost-Effective

No hidden costs, no user or token limit, and flexible licensing options

Data Sovereignty

Navigate complex regulatory landscapes with confidence. Our solution is vital for data handling in regulated industries, assisting in adherence to GDPR, HIPAA, and EU AI Act

Integration via APIs

For Seamless integration with existing workflows, simplifying AI adoption

Industry Trends



Shift from Public AI to
**On-premise
Open Source GPTs**

Adoption driven by

compliance, data privacy control, and accuracy



Investment in Domain-Specific Models

and use of appropriately scaled models optimized for internal workloads



Growing demand in Legal, Finance, Healthcare, & Government

Organizations requiring sensitive, proprietary data to be kept inside internal firewalls

Agentic AI | The next leap?



AI decision driven task automation

Preserving Human Oversight

Enables

Local & Private Data Processing



Powers intelligent systems with integration to

Model Context Protocol (MCP) Server



Fsas Technologies Private GPT | Key features



RAG support

Integrated knowledge retrieval for your data in many formats (e.g. PDF, TXT, DOCX, PPTX, and even markdown language (md), audio and video files such as MP4 and more)



Scenarios for specific use cases

Such as coding, e-mail and more, using pre-prompting for better and faster results



Single document chat

and summarization direct in the chat window

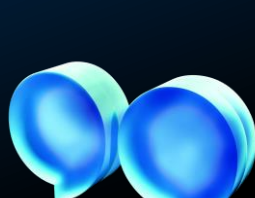
APIs for integration

and summarization direct in the chat window



Harnessing AI ethically, securely, and at scale is not just an opportunity – it is a responsibility. **The future isn't just automated, it's augmented.** The intersection between human creativity and AI creates limitless potential.

Udo Würtz
Fujitsu Fellow and Chief Data Officer, Fsas Technologies Europe



Find out more about Private GPT

The GenAI solution with data sovereignty