

Generative AI Accelerator

Enabling organisations to rapidly and reliably implement generative AI solutions

Customer Challenge

Many organisations are looking to take advantage of large language models such as ChatGPT to automate solutions, offer new services and streamline existing processes. However, significant work can be required to implement solutions that are able to use organisational data whilst also keeping it private and secure. Solutions also need to be designed such that they return reliable and accurate results and do not create "hallucinations" which result in business decisions being made of false information.

Solution

Our Generative AI Accelerator enables organisations to quickly and easily implement a solution that utilises large language model AI technology in a secure and reliable way. The main features of our solution are:

- Installed in your Azure tenancy to keep all documents and data secure
- Fully customisable - custom branding, look and feel, prompt engineering
- User friendly and easy to use interface
- Connectors to automatically load documents from your data sources
- Performance-tuned solution to get the best results on your information
- Links to original information provide confidence that the results shown are reliable

Customer Value

- Rapidly implement generative AI solutions
- Utilise generative AI technologies against your documents and data in a secure way
- Use generative AI solutions with confidence that the results shown are accurate and reliable

Generative AI Accelerator

Easily connect to your document and data stores

FUJITSU mylink

- Customisable to your requirements
- Automatically connect to data from your data stores
- Provide accurate and reliable responses
- View the source information that the AI responses are generated from
- Ensure the privacy and security of your information
- Fixed Price

Watch on **YouTube**

© Fujitsu 2026. All rights reserved. Fujitsu and Fujitsu logo are trademarks of Fujitsu Limited registered in many jurisdictions worldwide. Other product, service and company names mentioned herein may be trademarks of Fujitsu or other companies. This document is current as of the initial date of publication and subject to be changed by Fujitsu without notice. This material is provided for information purposes only and Fujitsu assumes no liability related to its use.

Contact

Data and AI Fujitsu

dataandai@fujitsu.com