

Al Service Designed to Boost Corporate Productivity and Value Creation

FabriX is an AI platform service that utilizes corporate-specific generative AI models to harness various in-house knowledge information and seamlessly integrate with business systems. This enriches user experience and facilitates the easy use of AI across multiple corporate systems.

Creating Corporate Value

By offering bespoke AI models for businesses, we enhance work efficiency and provide an environment where employees can freely create and utilize AI. This enables companies to innovate their business processes, increase productivity, and create corporate value.

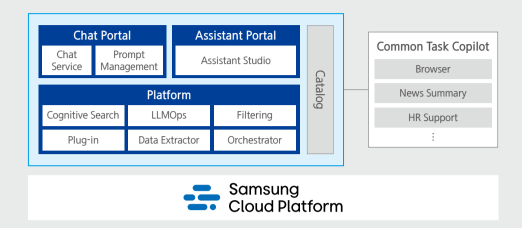
Easy Create and Utilize Al

The assistant studio enables any corporate member to enrich the user experience by creating and sharing Al tailored to their purposes using their own assets, thus facilitating a culture of shared innovation and utilization within the enterprise.

High Scalability

With the FabriX platform, we offer a copilot service that allows the experience of AI from anywhere within the company's systems, ensuring a seamless and scalable integration of AI technology throughout the organizational infrastructure.

Service Architecture



Key Features

· Chat Portal

- Provides user-centric conversation services based on LLM(Large Language Models)
- Prompt studio: Offers prompt simulation and template creation
- Prompt library: Provides an environment for sharing and utilizing prompts

· Assistant Portal

- Assistant studio: Enables users to create their own personalized assistant chats
- Assistant library: Offers an environment for utilizing custom chats tailored to specific use cases

· Platform

- Knowledge-based dialogue: Provides accurate answers and information using cognitive search technology
- Plug-in: Provides various professional services through plug-ins
- Rule-based filter: Prevents critical information leakage with single/multi/complex keyword and regular expression filters
- LLM serving: Provides a high-availability and high-performance environment for stable and efficient operation of diverse models
- LLM fine-tuning: Offers a secure fine-tuning environment that allows for the rapid and easy training and evaluation of large models

Catalog

- Register and manage both user-specific and publicly accessible data within the knowledge catalog.
- Leverage knowledge catalog to facilitate knowledge-based conversation through our chat service.
- Ensure precise response by refining and training on the data uploaded to catalog using Cognitive Search.

· Copilot

- Common/specialized copilot: Enables development and utilization of various services similar to browser copilot through APIs

Pricing

Please contact us through the 'Contact Us' button at the bottom of the samsungsds.com FabriX page for this product pricing.

FOR MORE INFORMATION

SAMSUNG SDS

www.samsungsds.com

contact.sds@samsung.com / fabrix.cs@samsung.com

youtube.com/samsungsds