A global repository providing reusable generative AI components in an all-in-one platform GenAl Tech Hub

Background and Technical Challenges

Building generative AI applications from scratch requires significant time and cost, slowing down customer proposals and PoC deployment. Moreover, knowledge and environments are often siloed across departments, leading to inefficiencies and limited reusability.



R&D Goals and Outcomes

To establish a common platform with reusable GenAl components and environments that enable rapid PoC and deployment.

Key Technologies

01 Core Technologies

Integrates reusable components such as RAG, Agents, and dataset generation functions to provide a versatile GenAl development platform.

02Key Differentiators

Supports multiple vendors and LLMs through a flexible architecture, reducing PoC preparation time by about 40% and improving development efficiency.

Use Cases Multi-Industry

(Applicable across diverse sectors)

R&D phase

Business

[Exhibitors]

NTTDATA Group Corporation

[Contact]

Global Al Strategy Team

[Co-exhibitors]

NTT, Inc. (Joint Research)

[Related Links]

 $\underline{https://services.global.ntt/en-us/services-and-products/generative-ai/genai-platforms}$