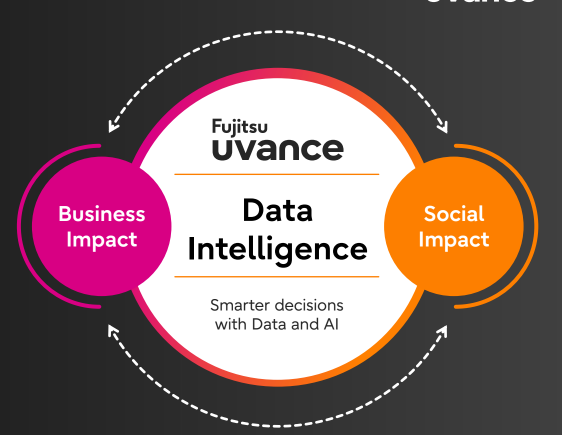
Fujitsu Uvance Update



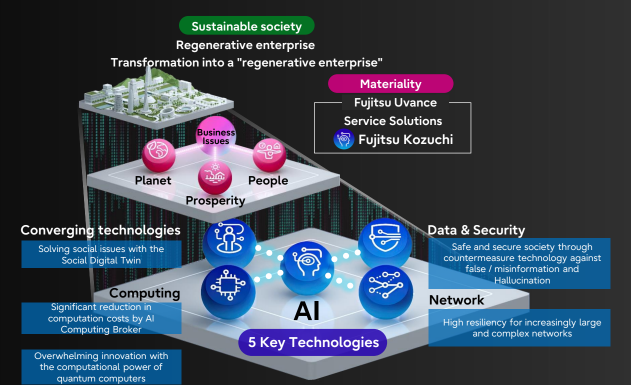
Fujitsu UVance

Creating both business and social impact through smarter decision-making supported by Data Intelligence, with Data and AI



Fujitsu UVance

Create new value through the fusion of Al and 4 key technologies



🦃 Fujitsu Al Strategy

Focus on the Enterprise



Development of strong in-house IP
+ Partners

Fujitsu UVANCE

Focus on specialized models that meet corporate needs

Three challenges in enterprise use of generative AI

- 1. Inability to handle the variety and volume of corporate data
- 2. Inability to quickly generate business know-how and process-specific models
- 3. Difficulty in complying with corporate rules and regulations



Solving issues in the use of generated AI in enterprises and eliminating security concerns

Generative Al Framework for Enterprises

Aiming to become a global leader in the use of generated AI in enterprises

Fujitsu's Generative AI Framework for Enterprises



The best in the world performance achievement

Knowledge Graph Extended RAG Support for diverse and large enterprise data



The best in the world level performance

Generative Alamalgamation technology

Flexibly respond to changing corporate needs



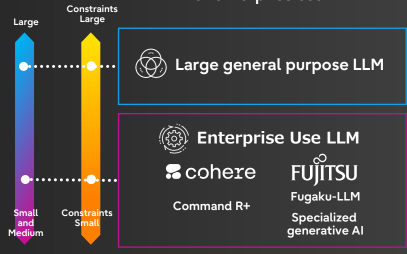
World's first

Generative Al auditing technology

Behavior control dispels concerns about AI utilization



Optimized number of parameters with low computational resource constraints for enterprise use



Number of parameters

Computational resource constraints

Strategic partnership to develop and deliver a large language model (LLM) to meet enterprise needs









A leading security and data privacy-focused enterprise AI company

- Highest level of frontier model performance (accuracy and speed) for business use
- High cost-performance and flexible delivery

"World-Class" Team

Comprised of established AI and business experts

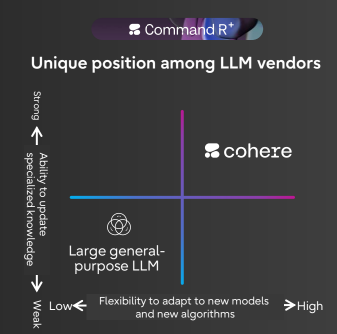


CEO Aidan Gomez

one of the inventors of the revolutionary Transformers architecture

111 engineers

67 researchers



Enterprise large language model "Takane" (tentative name)





- LLM optimized for enterprise operations
- World-class RAG technology that enables accurate use of in-house data
- Industry-leading Embed, Rerank models
- Highly customizable for key business tasks



Latest large language model

Command R+



- Japanese Specific Additional Learning/ Fine-tuning Technology
- Knowledge Graph Extended RAG (July 2024)
- Generative AI Amalgamation Technology
 (August 2024)
- Generative Al auditing technology (September 2024)
- Delivering in a Private Environment

Aiming for the highest performance in Japanese

Fujitsu UVance

Sustainable Society

Regenerative enterprise Transformation into a "regenerative enterprise"

Materiality

Fujitsu Uvance
Service Solutions
Fujitsu Kozuchi

Fujitsu's Technology Strategy

Create new value through the fusion of AI

Planet People Prosperity

Converging technologies

Solving social issues with the Social Digital Twin

Computing

Significant reduction in computation costs by Al Computing Broker

Overwhelming innovation with the computational power of quantum computers



Data & Security

Safe and secure society through countermeasure technology against false / misinformation and Hallucination

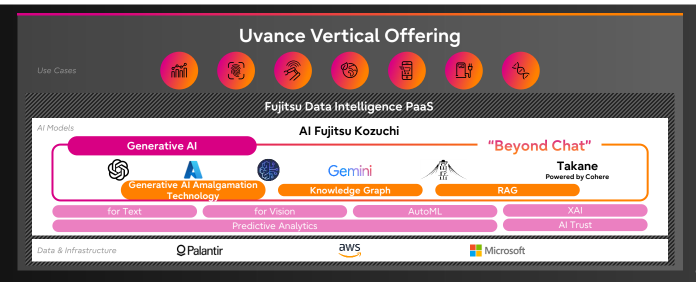
Network

High resiliency for increasingly large and complex networks

Fujitsu Uvance: Leading with Generative AI Infusion



- Through the enhancement of Uvance offerings, customers can enjoy the benefits of AI without any effort.
 - Deliver specialized LLMs: Collaborate with Cohere to deliver domain-specific LLMs for industry and for individual companies
 - **Beyond Chat:** Beyond traditional use cases such as chat, reporting, and data transformation of unstructured data, LLMs can be incorporated into complex business operations for significant productivity gains
- Customers can utilize optimal AI without consciously considering "accuracy," "cost," or "security."
 - · Selecting the best LLM (Routing) and taking advantage of multiple LLMs (Mixing)
 - · Collaboration with Cohere to launch into private cloud environments





Thank you