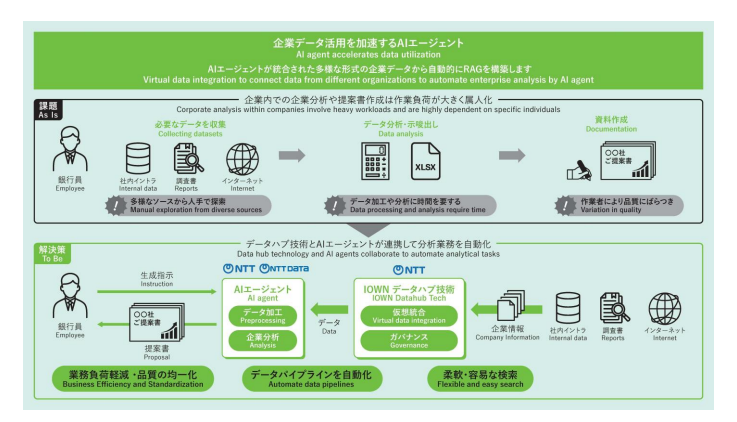


Virtual data integration to connect data from different organizations to automate enterprise analysis by Al agent

# Al agent accelerates data utilization

## **Background and Technical Challenges**

Cross-sectional analysis is difficult due to the confidential nature of corporate analysis. Since the data format is not standardized, manual data preparation is required to improve the accuracy of the results.



#### **R&D Goals and Outcomes**

Maintain secure integration and governance of data of different organizations. Streamline data preparation.

#### **Key Technologies**

#### 01 Core Technologies

Al agent that dynamically generates vector databases necessary for RAG using data from virtual data lakes.

### 02 Key Differentiators

Automate data preparation to obtain advanced responses from generative AI while maintaining secure data integration and governance between different operators.

**Use Cases** Financial Services

R&D phase

Business

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