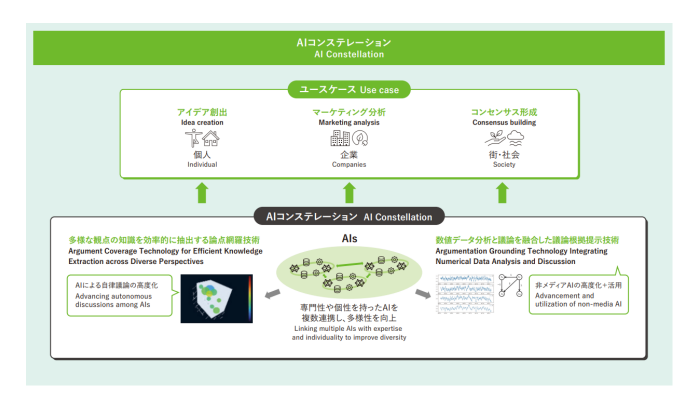


Perform tasks through autonomous discussions between Al agents Al Constellation

## **Background and Technical Challenges**

All agents are expected to complement complex problem solving and decision making, but obtaining intended output and handling non-media data is challenging.



#### R&D Goals and Outcomes

We contribute to decision-making and consensus building for complex issues such as social problems.

# **Key Technologies**

## 01 Core Technologies

Technology for covering issues that efficiently extracts knowledge covering various viewpoints from Als.

## 02 Key Differentiators

- Contributes to speeding up idea generation and strategic planning even for non-experts
- Merges numerical data analysis and discussion among LLMs to achieve advanced evidence-based discussion

R&D phase **Use Cases** Public Services & Local Government Development

**Technology Schedule** FY25-26 **Commercialization Schedule** FY27-29

【出展企業】

NTT Computer and Data Science Laboratories

Innovative Computing Architecture Laboratory

[Co-exhibitors]

[Related Links]

https://www.rd.ntt/e/cds/ai-constellation/