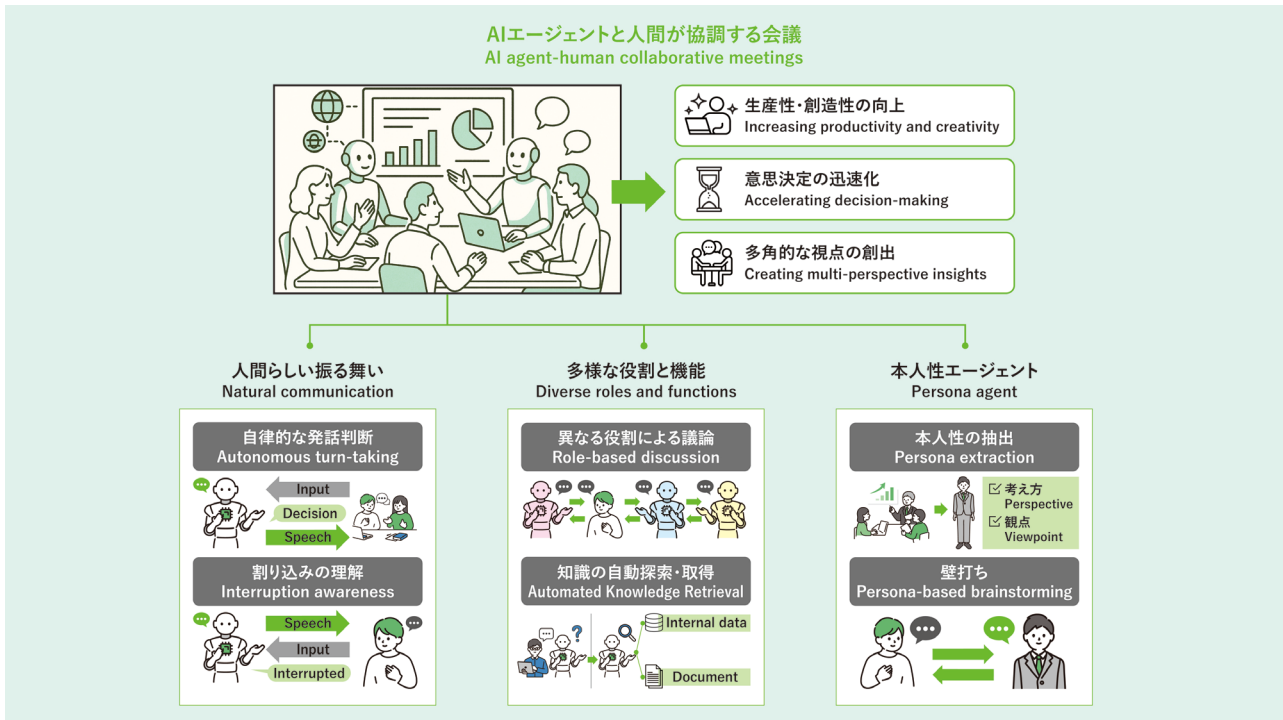


# Human-like agents autonomously discuss and gather information

## Conversational AI for Meeting Assistance

### Background and Technical Challenges

Recent meetings struggle with longer durations from remote formats; diverse materials complicating knowledge use; and fast, multifaceted decisions. Specialized human-cooperative agents are needed to improve discussion and efficiency.



### R&D Goals and Outcomes

Agents handle discussion and information gathering in meetings, enabling new collaboration between humans and AI.

### Key Technologies

#### 01 Core Technologies

- Human-like turn-taking agent technology
- Multi-agent assignment of meeting roles and functions
- Agent methods for individual personality substitution

#### 02 Key Differentiators

The world's first meeting-support agent that joins meetings, engages in real-time discussion and information gathering, and assists consensus building and decision-making.

**Use Cases** Multi-Industry

**R&D phase** Research

**Technology Schedule** FY25–26

**Commercialization Schedule** FY25–26

#### 【Exhibitors】

R&D Innovation Division, NTT DOCOMO, Inc.

#### 【Co-exhibitors】

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#### 【Contact】

Service Innovation Department, Media AI Group

#### 【Related Links】

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