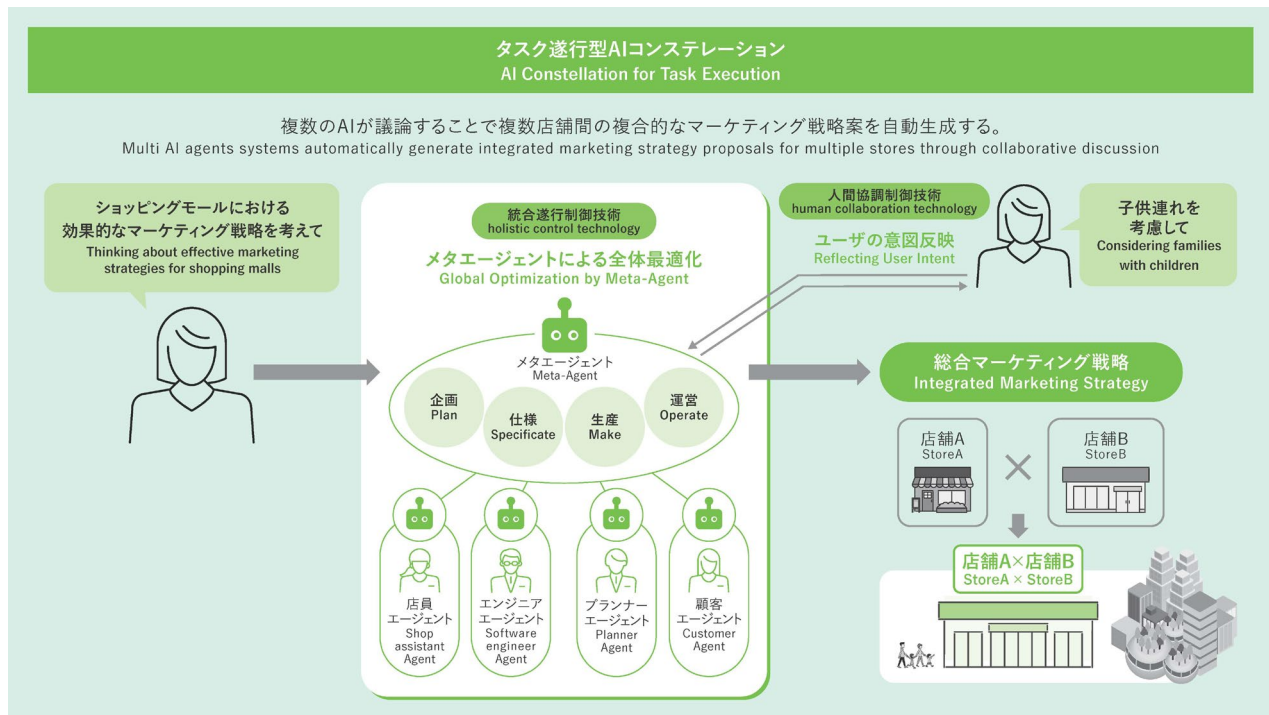


Multiple AI agents create high-quality strategies using holistic control and human collaboration

AI constellation for task execution

Background and Technical Challenges

Complex service development requires a cycle of planning, specification formulation, production, and evaluation. It is difficult to automate the task of summarizing and managing the content of all processes using AI.



R&D Goals and Outcomes

This technology will automate the development of increasingly complex service systems using multiple AI agents.

Key Technologies

01 Core Technologies

- Manage the results and progress of each process, share them with agents, and optimize the entire workflow
- Implement autonomous learning to accurately reflect human intent

02 Key Differentiators

A technology enabling multiple agents to participate in different processes and optimize tasks has not yet been established. This exhibition resolves these challenges, demonstrating its application to marketing and achieving 3D spatial visualization.

Use Cases Construction & Real Estate

R&D phase Development

Technology Schedule FY25-26

Commercialization Schedule FY25-26

【Exhibitors】

NTT Human Informatics Laboratories

【Contact】

Digital Twin Computing Research Center

【Co-exhibitors】

NTT Urban Solutions, Inc

【Related Links】

-