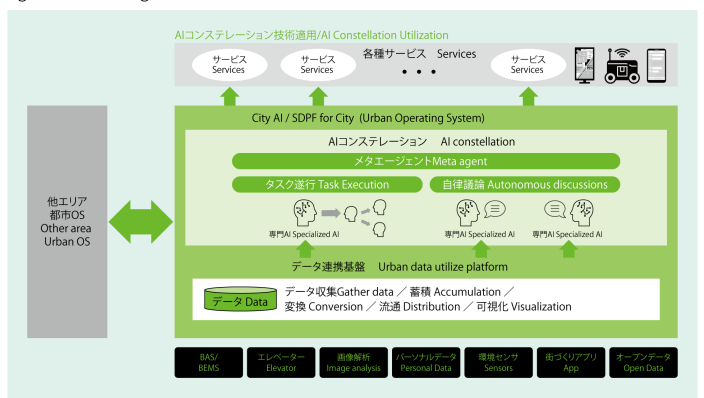
#Digital Transformation #Data-Driven Insights

Al constellation autonomously evolves cityscape and operations A synergy of services, operations, and Al in urban design "Urban Development SPIRAL"

Background and Technical Challenges

All is increasingly used to optimize services for both visitors and operators, yet adapting these solutions to the diverse and ever-changing conditions of urban environments remains a significant challenge.



R&D Goals and Outcomes

All automatically generates optimal solutions to support visitors and operators in sustainable urban management.

Key Technologies

01 Core Technologies

Al constellation technology optimizes predictions to create ideal conditions tailored to the time, location, and needs of visitors and property managers.

02Key Differentiators

While advanced use of AI is widely discussed, it is now influencing urban development. AI constellation technology helps interpret nuanced, non-binary judgments essential for natural urban operations.

Use Cases Smart city	R&D phase Development
Technology Schedule FY25-26	Commercialization Schedule FY27-29

[Exhibitors]

NTT Urban Solutions, Inc.

[Contact]

Digital Innovation Department

[Co-exhibitors]

NTT DOCOMO BUSINESS, Inc., NTT DOCOMO SOLUTIONS, Inc.
NTT Computer & Data Science Laboratories, NTT Human Informatics Laboratories

[Related Links]