Abstract
We will introduce the "AR Cloud" technology, a key element for realizing digital twin computing, as well as development tools that enable cost and time reduction in the development of spatial AR services. In addition, visitors will be able to experience the augmented reality (AR) world created using this tool, where digital contents appear to be superimposed on the diorama city of Akasaka.

Features
- Provide the necessary tools to create AR services as a tool
- Consists of three elements: authoring tool, AR cloud server, and viewer application

Application Scenarios
- Used in situations where you want to create Spatial AR services easily and quickly.
- Use when you want to create a new content experience with Spatial AR.

Roadmaps
- We are conducting demonstration tests with partner companies using this tool, and are developing it for commercialization. We are also developing functions that utilize sensing information.

Exhibitors
- NTT DOCOMO, INC

Contact: cdd-inov-xr-pr-ml@nttdocomo.com

NTT R&D FORUM – Road to IOWN 2021