

# Reduce lead time and cost for factory construction by Digital Twin Industry Robotics Digital Twin

### **Background and Technical Challenges**

High-precision, real-time representation of objects created in multiple design applications into one Digital Twin ecosystem requires highly detailed conversion of data formats from various package vendors.



#### R&D Goals and Outcomes

To reduce cost and lead time of testing and building of factory and its equipment designs by virtual prototyping. And enabling remote maintenance efficiently by Digital Twin.

#### **Key Technologies**

#### **01** Core Technologies

Develop general robotics control language layer in a digital twin, making it easy to connect multiple robots and integration with Al.

## 02Key Differentiators

Importing multiple data formats and sources into a digital twin, and utilizing computer vision and AI for dynamic generic robotics control

Use Cases Manufacturing	R&D phase Development
Technology Schedule FY27-29	Commercialization Schedule FY27-29

[Exhibitors]

NTT DATA Group Corporation

Global Marketing and Communication headquarter

[Co-exhibitors]

[Related Links]