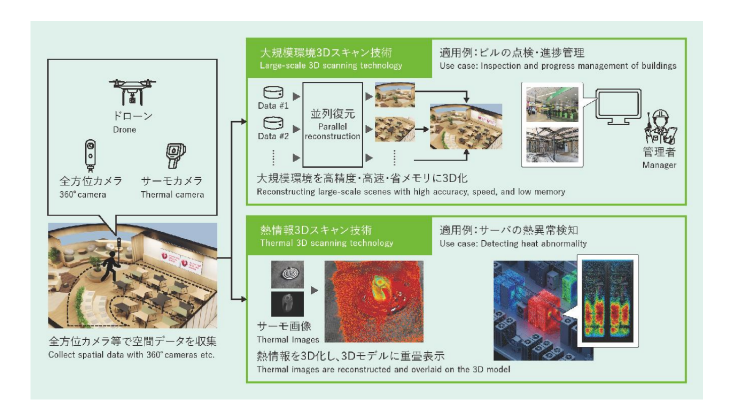
# **#Operation Efficiency #Digital Infrastructure #Data-Driven Insights**

Creating precise large-scale 3D maps including invisible information

# Precise large 3D scanning at low cost

## **Background and Technical Challenges**

The adoption of LiDAR has been limited due to its high cost. While camera-based scans offer a cost-effective alternative, they have struggled with low accuracy and long processing times for large-scale environments.



#### **R&D Goals and Outcomes**

Enabling fast, cost-effective creation of precise large-scale 3D models with visualization of invisible data.

### **Key Technologies**

## 01Core Technologies

- Efficient parallel 3D reconstruction for fast, precise modeling of large environments
- 3D mapping of radio waves and temperature

## 02Key Differentiators

Easy, fast, and precise 3D reconstruction of large-scale scenes, and visualization of radio waves and temperature

**Use Cases** Construction & Real Estate

R&D phase

Business

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