Bear Robotics Japan

Development and Provision of Robots for Serving and Delivery in the Food Service Industry



Business Characteristics

Al-powered delivery robots transform daily life and are a partner supporting the food service industry

1. 100% autonomous driving + multi-point synchronized operation (Multi-Robot Mode) $\,$



- Achieves 100% autonomous driving with LiDAR and camera technology with synchronized operation of multiple units
- Supports slopes and curves for allfloor navigation



2. High load capacity and stable transport design



 Equipped with patented near-zero blind spot detection technology that achieves 100% autonomous operations and optimized for operation in narrow spaces of 65 cm with a maximum load capacity of 40 kg

Matching Needs

Ideal profile of Tokyo companies

- · Hotel and restaurant chains
- · Large logistics and construction companies
- Smart-city-related companies (Communication, urban development, Al/IoT companies)

Objective

Market development, expansion of sales channels, joint development Acquisition of business partnerships

We provide innovative service robot solutions that simultaneously address labor shortages and improve service quality. We look forward to collaborating with companies in Japan to jointly build the next generation of hospitality, logistics, and smart-city infrastructure.

Business Overview (Services/Products)

 Development of autonomous service robot Servi Plus for the hospitality sector, logistics support robot Carti100 for the logistics sector, and integrated building and facility solution Servi Lift



■ Servi series

- Al robots with sophisticated designs suitable for golf courses, hotels, and more
- 100% Al autonomous driving without need for markers
- Servi Plus can smoothly pass through narrow spaces with a minimum width of 65 cm and has a load capacity of up to 40 kg.



■ Carti100 series

- Workflow optimization
 - Optimizes workflows and achieves high productivity
 - Reduces downtime and increases production with sustained performance
- Improves labor efficiency
 - Addresses labor shortages due to population decline
- Enhances safety

