

The Future of Social Robots That Work with People

The Nyokkey autonomous, mobile-type social robot with arms



Nyokkey contributes to automation and manpower saving of various tasks in the same space as people.

Utilization cases of Nyokkey

- Loading materials into an equipment collaborate with other devices and robots
- Loading/unloading to delivery robots without arms
- Detailed measurement by approaching an object with sensors in the arm
- Overcoming unsmart infrastructure (elevators, doors)
- Communication with people through gestures
- Allows switching between autonomous and remote control

The FORRO autonomous delivery social robot



Autonomous delivery service using FORRO.

Key features of FORRO

- Smart interlinking with elevator doors
- Goes in/out of elevators
- Interlinked delivery with multiple robots
- Runs stably all year, at all hours
- Runs safely even in crowds
- Adjusts speed according to the environment
- High-speed charging/long operation
- High-capacity storage space

Kawasaki provides a package of support, from how to use it to building a robot-friendly environment and after-sales support.