

MOOVO Smart Docking System

Moovo Mobility

By using “Smart Dock Electronic Fencing” technology to replace traditional fixed bike posts, the system addresses high installation costs, limited scalability, and rigid dispatching. It offers flexible advantages such as rapid station setup in 4 hours and high-density rentals of up to 500 bikes per station, while AI-powered predictive data enables proactive dispatching to ensure bikes are available and docking spaces open during peak hours.

Food Rescue

EasyCard Corporation

By analyzing commuters’ routines through EasyCard big data, users’ “on-the-way” activity zones are identified. When merchants upload near-expiry food information, the system filters eligible recipients based on location and timing, sending targeted promotions via the Easy Wallet app, improving matching efficiency and reducing food waste.

City Digital Management Platform

Taiwan International Development

By leveraging visual recognition from smart lampposts and the “Road Angel” reporting mechanism, combined with IoT devices both on and off the street, the system monitors parking spaces and surrounding conditions. The cloud-based system then activates appropriate traffic management strategies based on regional characteristics. Using the CMS and smart parking app, it directs vehicles and pedestrians, and when necessary, notifies authorities, reducing traffic congestion.