

Here it is deployed



Libyco Office Building



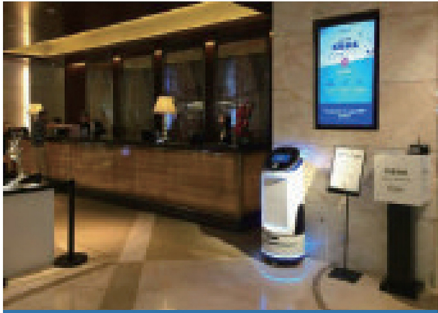
International Center



JOEONE Business Center



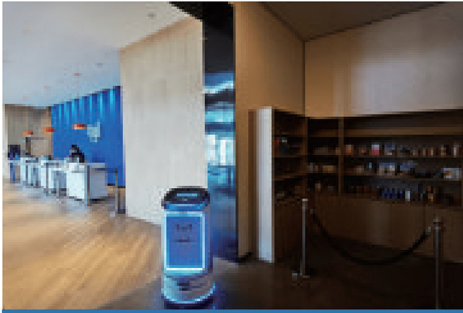
Fortune Center



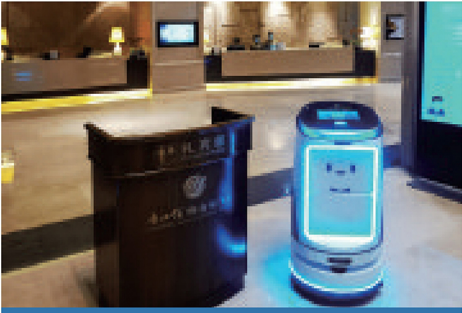
Hilton Hotel



Swiss Grand Hotel



Holiday Inn



Jinjiang Fliport Shiji Hotel

Automatic Missions Planning

W2 supports collecting and dispatching packages under scheduled destinations. After delivery finishes, it will automatically find the charging base to do recharge.

Trackless Auto-Navigation

With laser navigation system, W2 can build an indoor map with precise positioning. And it can perceive surroundings dynamically then program a better path.

Voice Broadcast

The robot's voice broadcasting feature delivers various information and messages through clear speech, providing immediate and accurate feedback and notifications to enhance ease of information delivery.

Automatic Charging

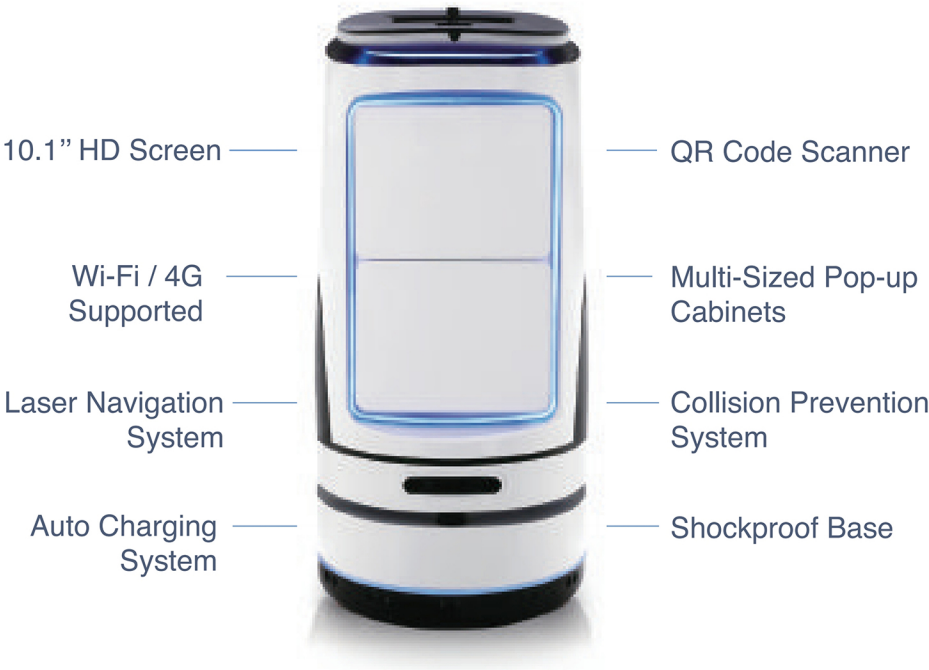
After the robot completes the task, it will go back to the charging base to charge.

Large Capacity Loading Capacity

W2 delivery robot is equipped with two storage grids with a total carrying capacity of 25 kg, which can effectively carry out the distribution of goods.

Autonomous Obstacle Avoidance

The robot's anti-collision system, when the robot encounters obstacles, it will automatically stop, effectively protecting the safety of users and the environment.



Size (W*H*L)	50cm*120cm*50cm
Moving Speed	Navigation Speed: 0.7m/s
Load Capacity	25-30kg
Load Volume	Max: 45L
Running Time	≥10H
Charging Time	8H
Navigation System	Moving Speed: 5mm/m; Laser Scanning Radius: 30m
Navigation Area(each map)	≤forty thousand square meters
Collect Way	QR Code or Pick-up Number
Interact with	Entrance Guard, Gate Machine
Integrate with Internal Telephone Gateway	Support