To expand the company's product line of commercial service robots in the cleaning industry and serve multiple cleaning scenarios, Pudu Robotics had created the new PUDU CC1, a cleaning robot for business use, which is capable of scrubbing, sweeping, dust mopping and vacuuming, automatically recharging, automatically refilling or discharging water and measurable cleaning.

- Stable efficiency and higher quality of cleaning
- Lower recruitment, training and management costs
- Reduce employee injuries and absences
- Easily deal with custodial inspections with digital reports







Public Transportation





Food & Beverage



Office Building



Manufacturing



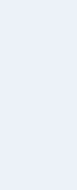
Health Care



PUDU

Clean & Clever, Four-in-1







f in a Q Pudu Robotics

robots to improve the efficiency of human production and living.

buildings, government halls, subway stations, waiting rooms, etc.

SHENZHEN PUDU TECHNOLOGY CO., LTD.







() 5/F, Building 1A, Shenzhen International Inno Valley Phase 1, Dashi 1st Road, Nanshan District, Shenzhen, China

Shenzhen-based and founded in 2016, Pudu Robotics is a world-leading tech-focused enterprise

dedicated to the design, R&D, production and sales of commercial service robots on a mission to use

Since its inception, Pudu Robotics has heavily invested in R&D, obtained multiple awards such as Red Dot and applied hundreds of core patents to lead the development of the robotics category and provide high technology products that would appeal to targeted markets. Pudu Robotics has been rapidly growing in recent years to become a "leader" in the global markets with coverage of over 60 countries and regions worldwide. The robots are widely applied in restaurants, hospitals, schools, office 700-1000m²/h Cleaning Performance

Auto Power Charging

Automatic Localization & Navigation

Auto Water Refill & Discharge

Machine dimension 630mm × 626mm × 667mm

Net Weight 75kg

Cleaning Width Sweeping width: 500mm
Scrubbing width: 400mm

Maximum Speed 1.2m/s

Run-time 4-8h

Charging Time < 3h

Maximum Climbing Angle 8°









