



....

FlashBot

Building Delivery Expert

Product Overview

Product Features

Product Value

About PUDU

FlashBot New Building Delivery Robot

FlashBot New is a versatile building delivery robot capable of operating in semi-outdoor environments. It is designed to utilize the elevator with unprecedented mobility, allowing you to automate delivery tasks safely, accurately, and frequently. It can navigate around people in hotels and office buildings without human intervention, which takes a great step in intelligent delivery.





Cloud & Hardware Solutions for Elevator Control



VSLAM+ Semi-outdoor Delivery



Multiple Compartment Access Verifications



Rapid Multi-floor Deployment

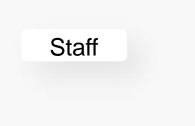


Full-Scope IoT Integration



Modular Adjustable Compartments







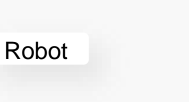
Taking order



Calling robot



Placing items



Sending arrival notification

2



Auto elevator taking



Auto delivery



Receiving code



......







| Machine dimension | 21.18*21.02*41.42 in 538mm*534mm*1052mm |
|-------------------|--|
| Machine weight | 132.28 lbs 60kg |
| Payload | 22.05 lbs/layer 10kg/layer |
| Machine material | ABS/Aviation-grade aluminum alloy |
| Compartment space | 2-4 compartments (Adjustable) 7.36*16.14*11.02 in 187mm*410mm*280mm (Single) 14.96*16.14*11.02 in 380mm*410mm*280mm (Double) |
| Charging time | 4H |
| Run-time | 8H |
| Navigation method | VSLAM + Marker + Lidar SLAM |
| Cruise speed | 1.64ft/s~3.94ft/s 0.5~1.2m/s (Adjustable) |

Product Overview

Product Features

Product Value

About PUDU

Product Advantages · Building Delivery Expert

FlashBot New · Building Delivery Expert



VSLAM+ Semi-outdoor Delivery

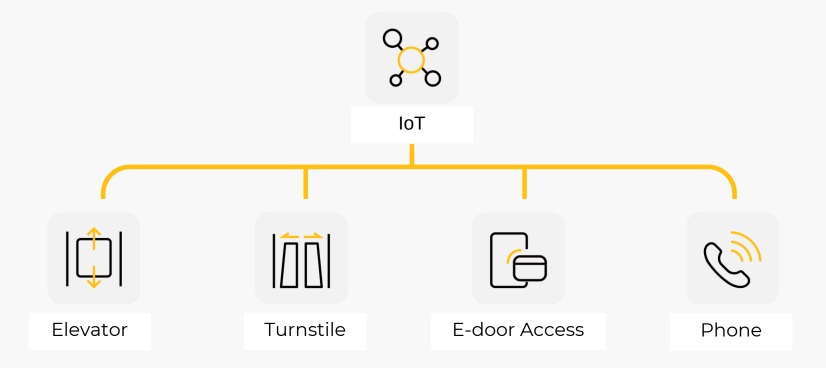
Product Features · Semi-outdoor Delivery



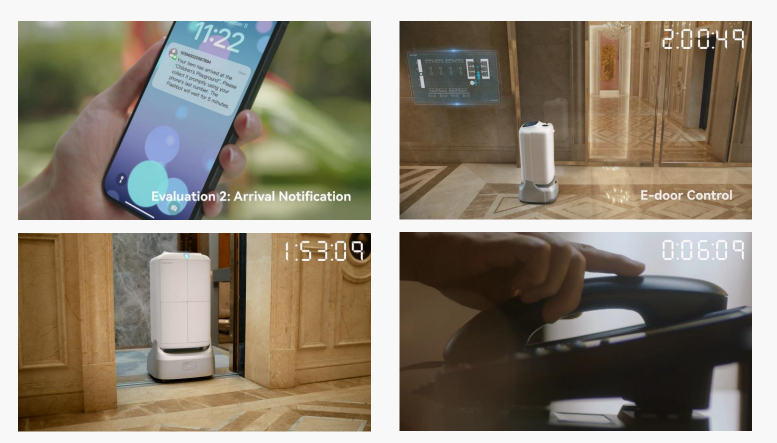
VSLAM+ Semi-outdoor Delivery

PUDU VSLAM+ navigation system is engineered specifically for semioutdoor hotel environments. Unlike traditional delivery robots, the new FlashBot excels not only in handling indoor room service but also seamlessly navigates complex semi-open areas such as garden corridors, fitness zones, and poolside areas, delivering exceptional human-robot interaction.

Product Features · IoT Technology

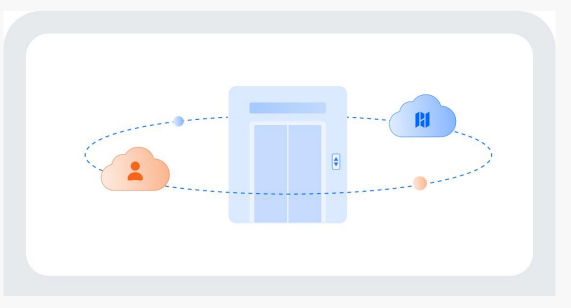


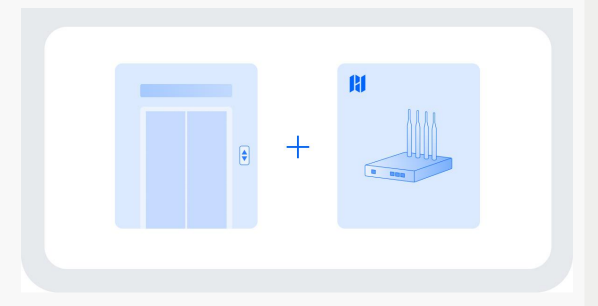
Product Features · IoT Technology



Leveraging IoT connectivity, the new FlashBot seamlessly communicates with various terminal devices within the building, enabling automatic calls, turnstile access, and elevator usage without the need for manual intervention. Experience hands-free convenience and enhanced delivery efficiency.

Product Features · Cloud & Hardware Solutions for Elevator Control





Cloud Elevator Control Solution

The Cloud Elevator Control Solution requires no elevator modifications for easy deployment and is fully compatible with leading brands like KONE and OTIS.

Hardware Elevator Control Solution

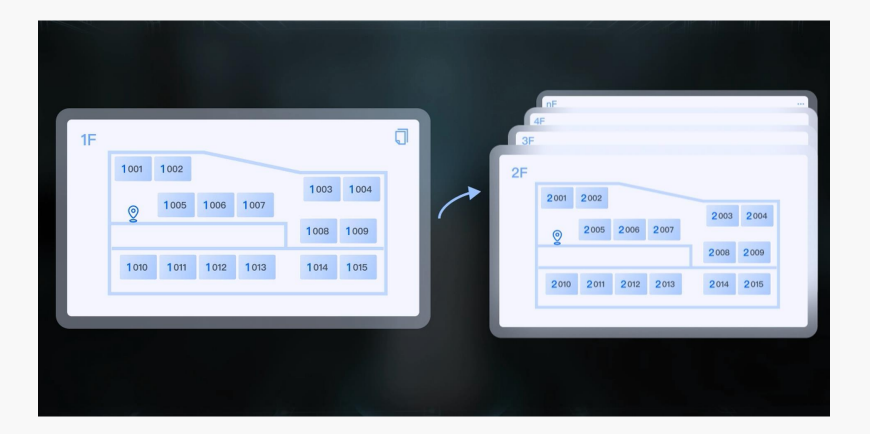
Pudu's self-developed Hardware Elevator Control Solution adapts flexibly to various building environments, providing you with an efficient and seamless elevator management experience that enhances operational efficiency.

Product Features · Multiple Compartment Access Verifications



Supports password verification, phone number verification, and NFC sensing for compartment access, ensuring secure and worry-free item management from storage to retrieval.

Product Features · Rapid Multi-floor Deployment



Supports rapid multi-floor map replication, enabling quick mapping and enhancing deployment efficiency and ease of operation.

Product Advantages · Modular Adjustable Compartment

2 Compartments

3 Compartments

4 Compartments



The multi-functional compartment maximizes space utilization, enabling FlashBot New to perform multiple tasks with a single tap.

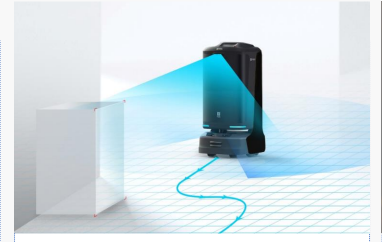
Product Features



Upgraded Auto-Level Suspension

The newly upgraded auto-level 6-wheel independent linkage suspension can adjust the damping based on different floor conditions, so that the robot can always remain in the optimal stable state.

Surmount obstacles of 2cm high and gaps of 3.5cm wide, offering 50% higher operating stability.



3D Obstacle Avoidance

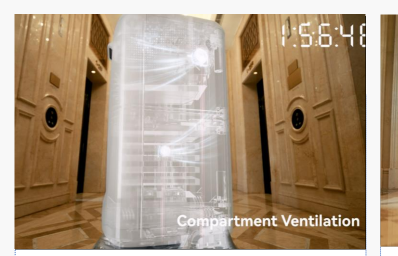
2 RGBD cameras & customized lidar empower FlashBot with sensitive perception to detect obstacles as low as 3 cm and suspended obstacles at a height of 70 cm from the floor, making it ideal for dynamic environments with many obstacles.



70 CM Superior Passability

With a minimum clearance of 70 cm, FlashBot can navigate through the passages in 99.9% of building scenarios.

Product Features



Compartment Ventilation System

Continuous compartment fan ventilation eliminates odors and bacteria.



Muti-robot Scheduling System

Optimized task allocation ensures efficient multirobot collaboration and intelligent avoidance in crowded environments, reducing waiting times for end customers.



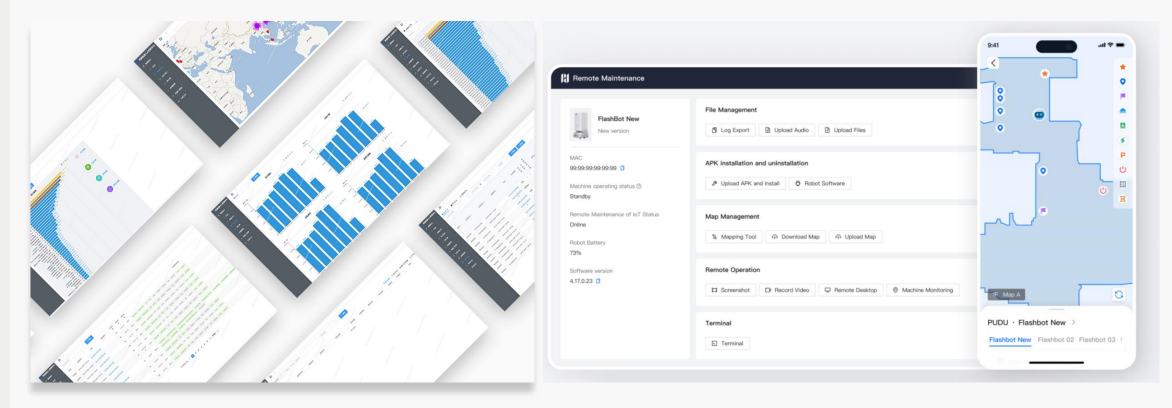
Auto Power Charging

Seamless recharging in multiple scenarios for safety and convenience. Heads to the charging station when battery is low to stay ready for action.

Product Features · Digital Management Transformation

PUDU Management Plattform

Users can utilize the Pudu Link and remote operations platform to monitor the robot's location and status in real-time. Remote deployment and maintenance are convenient and straightforward, providing clear visibility and control over operational data.



PUDU FlashBot New

Product Overview

Product Features

Product Value

About PUDU

Product Values · Manager

Manager

Optimized Staffing and Reduced Costs



 Robot-human collaboration frees the staff from the repetitive and tedious work, optimizing the staffing for each position and bringing significant cost savings.

Enhanced Competitiveness with Differentiation



- Digital management and remote real-time monitoring allow for optimized accommodation services.
- Innovative services differentiate the brand from traditional hotels.
- The new OTA encourages customers to promote the hotel, which helps attract more potential customers.

Improved Accommodation Service Quality

- 24*7 contactless delivery and quick response to
 customer needs at any time create an excellent
 - customer needs at any time create an excellent and safe customer experience.
 - FlashBot frees the staff from the repetitive and tedious work, allowing them to focus more of their time and efforts on serving customers better.

Supplies Allocation Adapted to Customer Needs



 The allocation of supplies can be optimized based on the automatically generated report of supplies delivered. This helps prevent waste and enables a cost-effective solution.

Product Values · Staff

Staff



Reduced Workload and Pressure

- Repetitive and tedious work $_{\star}$
- Night shift requirements ↓
- Workload and pressure↓



Improve Satisfaction

- A happier team translates to an elevated customer experience.
- High-quality service improves customer satisfaction.
- Reduction in customer complaints, thus enhances employee engagement.



Redefined Employee Values

- Staff feels valued when they are relieved from repetitive and strenuous tasks. Customers can be served in the best way possible.
- Staff can gain recognition from customers and their managers for their excellent performance, thus improving job satisfaction.

NGXROBOTICS

Génération ROBOTS

GÉNÉRATION ROBOTS

Our added value

With 16 years of experience in robotics, Génération Robots **distributes robots and robotic and electronic components**.

With operations in **France** and **Germany**, it is now one of the major players in the distribution and consultancy of service robotics in Europe.



DO YOU HAVE A PROJECT?



David DENIS

Sales Manager

david.denis@generationrobots.com

+33 5 56 39 37 05 +33 6 19 42 09 39



 \square

Request a quote



Génération Robots 1 Rue Pierre Georges Latécoère 33700 Mérignac France