



*NexMOV enables seamless end-to-end operation in unmanned hotel for handling luggage storage and delivery automatically. All hotel guests can check-in and check-out without worrying about their luggage. It is a win-win solution for both hotel operator and guests*

Dr. Hoe Seng Ooi  
CTO, NexAIoT



The NexMOV autonomous robotic system is expertly designed to dovetail with hotels' existing systems and improve luggage handling through automation.

Its deployment in hotels can streamline operations, improve productivity, and offer guests an enhanced, personalized experience.

## NexMOV: An Autonomous Mobile Robot Solution

Creating a Positive Experience for Hotel Guests Through Automated Luggage Handling.



## Key Features



Streamlines Operations



Enhances Productivity



Reduces Manpower Dependency



Automates Luggage Handling



Read the solution brief here

**Verticals**  
Hospitality

**Use Cases:**

- Guest Luggage Storage & Delivery

**Learn more:**

[The NexAIoT Website](#)  
[NexAIoT IoT Solutions](#)  
[NexMOV Smart Hotel Robot](#)

**Country/Geo:**

Taiwan, Japan, India and SEA countries

## Intel Products and Technologies

[Intel® Distribution of OpenVINO™ Toolkit](#)

[Intel® Core™ Processors](#)

[Intel® RealSense™ Technology](#)