





## **ASR** USE CASES

#### Urban Surveillance and Safety:

Deploying ASR in urban environments to monitor streets, alleys, and public spaces, ensuring safety by detecting and preventing potential threats or criminal activities.



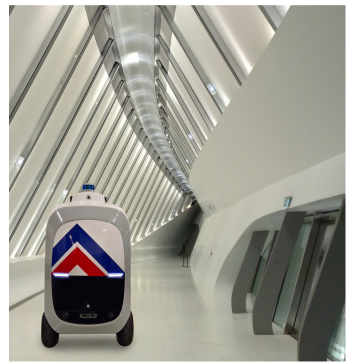
#### Public Event Management:

Utilizing ASR to manage security can assist in crowd control, identify suspicious behavior, and enhance overall event safety at public events, concerts, and gatherings.



#### Indoor Corporate and Residential Security:

Implementing ASR to enhance security in corporate campuses and residential areas, patrolling outdoor and indoor premises, monitoring access points, and providing real-time alerts for any unauthorized or unusual activities.







### **ASR** FEATURES & BENEFITS





Autonomous Navigation System



360-degree Video Streaming



Battery Life (≤ 6 hours)



**Emergency Stop Button** 



Ultrasonic Sensors



Live Audio and Two-way Intercom



Obstacle Avoidance (Static and Dynamic)



Broadcast Messages



LED Digital Screen Display



(Fleet Management Control System)



Self-Recharging Capabilities



3D Lidar



Differential Steering



Multi Terrain Traverse



Multi-Storey Capabilities



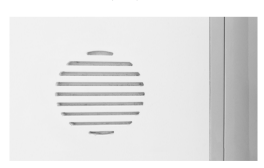
**Enhanced Safety** Functionality



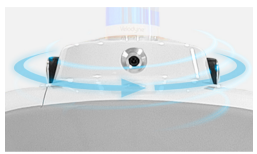
### **ASR** FEATURES & BENEFITS



FMCS (Fleet Management Control System) Enhance security operations with our patrol scheduling system, ensuring efficient coverage to boost reactive capacity.



**Live Audio & 2-Way Intercom**Bolster communication through message broadcasts and two-way interaction, enhancing response capabilities.



**360° Video Streaming** Elevate your security with 24/7 live streaming and live video recording for a comprehensive monitoring.



**LED Digital Screen Display**Utilize advanced high-density LED arrays, enhancing branding visibility and evoking a modern, high-tech vibe.



**Ultrasonic Sensors**Enable obstacle detection and intelligent path planning, ensuring safe and efficient navigation through constant scanning.



**Differential Steering**Provides better energy efficiency and agile maneuvers, including the ability to rotate on the spot and make tight turns.



Obstacle Avoidance
The integration of real-time obstacle detection and ultrasonic sensors enables it to detect and react to obstacles.



**Self-Charging Intelligence**Automatically return to a designated charging station when battery runs low. Wireless charging is available as an option.



# ASR REASONS TO BUY

ASR Made Smart, Simple, Secure

Each ASR offers these solutions, allowing our clients to seamlessly integrate them into their security operations without any concerns.

24/7/365 Round The Clock Monitoring



Long-Term Cost-Efficient Solution Real-Time
Detection &
Alerts



Adaptable &
Customizable
To Suit Various
Environments
& Terrains



50% Enhanced Security





### "RaaS" Robot as a Service

Customers can simply deploy our robots and pay a subscription price with minimal upfront capital costs. OTSAW continually maintains, enhances, and upgrades the robots, ensuring the product's integrity.



RaaS is an all-inclusive, monthly subscription service



Covers everything from machinery, setup, maintenance and support



No hefty upfront costs for the end-user



Value and price is consistent, without variable pricing or costs







All illustrations and specifications are based upon current information available as at September 2023. Colours may vary. OTSAW Group reserves the right to make changes at any time without notice. Images may show optional equipment and specific country variants may differ. Quoted specs may vary. Model year designation on any particular model may be longer or shorter than 12 months. OTSAW Group makes all reasonable efforts to provide accurate information; however, there is no guarantee of accuracy. No liability is assumed by OTSAW Group. Additional information may be obtained from sales@otsaw.com.