

INTRODUCING CYBERGUARD THE FUTURE OF SECURITY



AI SECURITY ROBOTS



We Connect Everything to improve the quality of life



INTRODUCTION

"Unlock the Power of AI:
Introducing Next-Generation
Security Robots"
Experience the revolution in
security technology with our
cutting-edge AI-powered security
robots. These intelligent machines
are equipped with advanced
artificial intelligence algorithms,
enabling them to enhance security
measures like never before. Say
goodbye to outdated security
systems and welcome the future of
protection.

Al security robots utilize computer vision and machine learning algorithms to monitor and analyze their surroundings in real-time, detecting and responding to security threats with unparalleled accuracy.

These proactive machines can identify suspicious activities, unauthorized access attempts, and potential risks before they escalate. ensuring swift response and intervention. By seamlessly collaborating human security personnel offloading repetitive tasks. Al security robots enhance overall security effectiveness while allowing human teams to focus on critical decision-making. With adaptability and scalability, these versatile robots can be tailored to various security needs and environments, ushering in a new era of intelligent protection.





TRADITIONAL SECURITY MEASURES FACE SEVERAL CHALLENGES THAT MAKE THEM LESS EFFECTIVE IN TODAY'S EVOLVING THREAT LANDSCAPE. SOME OF THE KEY CHALLENGES INCLUDE:



 Human Error: Traditional security measures heavily rely on human operators who are prone to errors. Whether it's monitoring video feeds, managing access control systems, or responding to incidents, human error can lead to missed threats or delayed response times.



 Limited Coverage: Traditional security measures often have limitations in terms of coverage. Fixed security cameras have blind spots, and physical barriers can be circumvented. This leaves vulnerabilities that can be exploited by determined intruders.



• Lack of Real-Time Analysis: Many traditional security systems lack real-time analysis capabilities. They may record incidents for review later, but the lack of immediate analysis and response means that threats can go undetected until it's too late to prevent or mitigate them.



Scalability and Flexibility: Traditional security measures
can be challenging to scale and adapt to changing
security needs. Expanding coverage or modifying security
protocols often requires significant investments in
infrastructure and resources.



 Cost: Implementing and maintaining traditional security measures can be costly. It often involves significant expenses for infrastructure, equipment, personnel, and ongoing maintenance. This cost factor can limit the level of security that organizations can afford to implement.





HOW AI SECURITY BOTS WORK



Al security robots operate by integrating advanced artificial intelligence technologies into their systems. Equipped with sensors, cameras, and machine learning algorithms, these robots can autonomously navigate their surroundings, detect potential security threats and respond accordingly.

Al algorithms enable the robots to analyze data in real-time, making them capable of recognizing patterns, identifying individuals through thermal imaging, and detecting anomalies that may indicate security risks. With their proactive approach and rapid response capabilities, Al security robots enhance surveillance, threat detection, and overall security effectiveness.



APPLICATIONS

Public Safety - Park Patrol

The robot is designed for public safety in parks and outdoor recreational areas. It utilizes sensors and cameras to monitor and ensure the security of park visitors. Its primary function is to provide surveillance, deter potential threats, and assist in emergency situations, thereby enhancing the overall safety and well-being of park users.









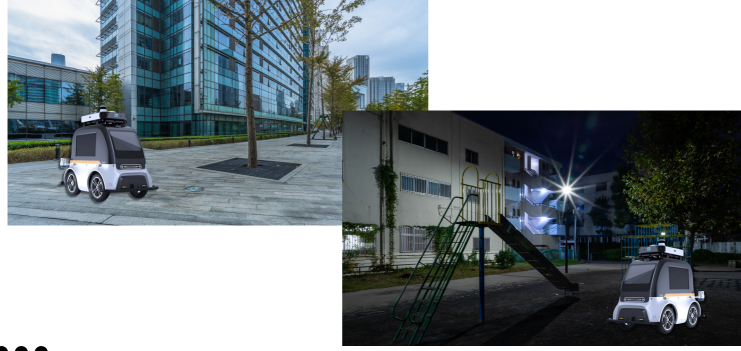




APPLICATIONS

Property Mangement

Property management encompasses security, maintenance, upkeep, repairs, and more, involving a wide range of tasks that have traditionally relied heavily on human resources. Our security bots can provide real-time alerts and responses in high-risk and emergency situations, helping prevent property losses and damages.



SPECIFICATIONS



*More optional modules and customization are available

Hong Kong

Hong Kong Communications Co., Ltd.

Address: 14/F., Block B, Vita Tower, 29 Wong Chuk

Hang Road, Hong Kong Tel: +852 2527 8822

Email: contact_hkcgroup@hkc.net Website: https://www.hkc.com.hk

Mainland China

HKC Technology (Shanghai) Co., Ltd.

Address: Room 606, Fudan Sofware Park, NO. 188

Changyi Road, Baoshan Distrist, Shanghai

Tel: +86 21 6170 2233 Fax: +86 21 6170 2260

Customer Service Hotline: 400 670 2363

QQ Online Chat No. 2223036659 / 1106745048 /

752741235

Website: http://sh-hkc.cn/

Singapore

Singapore Communications Co Pte. Ltd.

Address: 8 Jalan Kilang Timor #03-09 Kewalram

House Singapore 159305

Tel: +65 6880 0800(General), +65 6880

0811(Customer Service) Fax: +65 6880 0899

Email: sales@singcomm.com.sg

Website: http://www.singcomm.com.sg











