

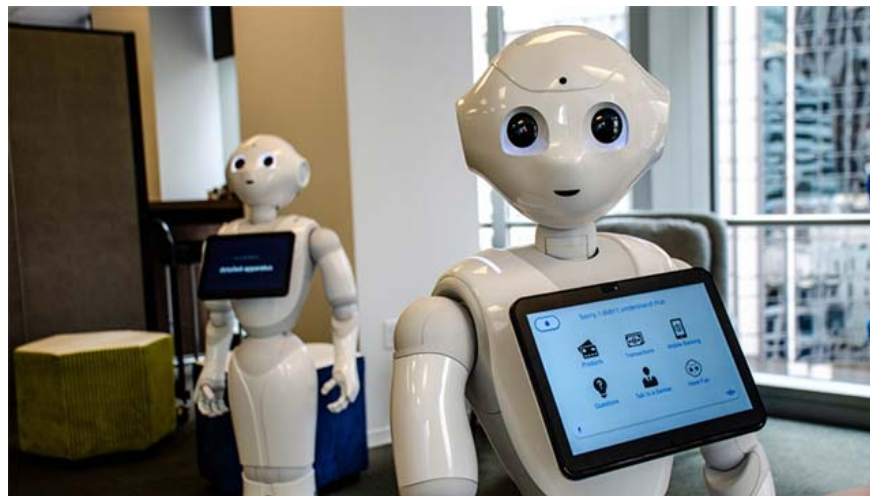
Attack of security robots, a man is 'wanted'

Currently in many parts of the world, robots have been included in 'payroll' and act as diligent employees.

Human society today will probably take a long time to reach the 'realm' as in the science fiction blockbuster (English title: WALL-E), where robots are aware, think and even love. However, the technology of robot development of mankind has also made great strides in recent years, especially with the participation of artificial intelligence technology (AI).

Currently in many parts of the world, robots have been put into 'payroll' and act as diligent employees, such as mobile security robots that can support some monitoring tasks. key security areas such as banks, casinos, commercial centers and hospitals . to protect people from unexpected situations.

1. Astro - the most realistic robot dog today, can interact with humans



Currently in many parts of the world, robots have been included in 'payroll' and act as diligent employees.

In fantasy movies, we often see robots attacking people and taking over the world, but in fact everything goes back 100%. Some people do not seem to like the presence of security control robots very much, as evidenced by a series of human attacks, destroying robots have been recorded. For example, in the recent case of Hayward, California, and the United States in early August, a security robot returned to the video when it was attacked by a strange man. This destructive guy is currently being wanted, but the robot is also forced to 'retire prematurely' when the damage is quite serious.

1. Scientists create cockroach robots that run super fast, step back and die, and weigh a million times more

This is the moment of recording before security robots are attacked:



Strange interstitial Knightscope security robots

The management company Knightscope of the security robot said it was purely intentional rather than unintentional. There are about 75 such robots serving in 15 US states. Their mission is to patrol security, identify strangers, and shoot control videos. Currently, a number of large enterprises in the United States are actively putting into service the security robots to monitor the security situation within buildings as well as to monitor the compliance of internal rules of employees.

While the actual performance is not so bad, these security robots will not be able to completely replace meat-based security guards in a number of complex situations, especially when the need arises. direct interaction, or flexible handling of situations.

In general, the main job of security robots is mainly to assist security guards in a number of tasks such as sweeping or patrol, but still need human intervention in case the robot detects something. something different. They can detect unusual noises, monitor temperatures and scan license plates for inspection based on police databases. In addition, these modern robots are also equipped with facial recognition technology to detect criminals being wanted. In emergency situations, they will emit a siren signal.

1. 5 genius minds in the AI ??field join hands to create awesome robots



Security robots are usually about 1.5m tall, weigh about 140kg, and can reach a maximum speed of up to 30km / h

These robots are not equipped with any weapons, so they cannot become a threat to everyone. On the contrary, it is people who are in danger in this case. Robotic offensive behaviors, regardless of purpose, are considered to be destructive acts of property, and this type of security robot is not cheap at all.

Besides the risk of human attacks, security robots also face numerous other potential risks. Not long ago, a patrolman of Knightscope had "lost foot" in the fountain area while on duty in a shopping mall and "sacrificed" heroically. After being picked up, this robot has been permanently damaged.

1. Amazon uses robots that are 5 times more productive than humans in warehouses



Robot patrol Knightscope "sacrifices" while on duty

Security robots are usually about 1.5m tall and weigh about 140kg. They can reach a maximum speed of up to 30km / h, but while on patrol duty, these robots usually only move at 1.5-5km / h. The use of security robots in commercial centers, parking lots, play areas . will save a lot of cost compared to hiring ordinary security personnel. However, the robot manufacturer also needs to minimize the errors in operation, especially programming errors leading to such unfortunate accident situations because then, repair costs will not be cheap. at all.

Knightscope said the firm's attacked robot has been "actively treated" and still has the opportunity to continue its mission. With the involvement of the Hayward County Police Department, hopefully the wicked will quickly "fall".

1. The student successfully built Wall-E Robot from the material collected at the landfill

You finished reading the article "**Attack of security robots, a man is 'wanted'**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.