## **Chapter 6386**

Thanks to China's complete supply chain,
The function upgrade of the vending machine was also implemented very quickly.
Charlie's ground network does not require the equipment to have a high level of technical content,
So there are actually only two functions that each vending machine needs to achieve,
One is shooting, and the other is a wireless network.
Normally, to achieve such a function,
You only need to purchase a surveillance camera that can connect to WIFI,
And then equip the camera with a WIFI network,
So that the camera can upload all the captured content to the server through WIFI.
Charlie does not have to worry about this kind of data being intercepted or

hacked by anyone,

Because this data is just ordinary surveillance data.

The one who really wants to make a fuss about this surveillance data is actually AI in Northern Europe.

As long as the real-time video of these cameras can be uploaded to the AI database frame by frame the first time,

Then AI can monitor everyone in the world who appears under the surveillance probe at the same time,

And can also mark the target's face.

Once the target appears within the monitoring range,

AI can immediately alert the user.

This kind of monitoring equipment does not even need to be specially developed in China,

Because many monitoring manufacturers have equipment that uploads monitoring videos in real-time based on the operator network.

As long as this equipment is powered on and a mobile phone SIM card is inserted,

Real-time monitoring can be achieved in places with mobile signals.

In order to make this equipment and vending machines more naturally integrated,

Chengfeng gave a lot of money to domestic manufacturers,

Asking them to make certain adaptive adjustments to the appearance of the monitoring equipment according to the form of the vending machine.

Because Chengfeng gave too much money,

In order to win this big order as soon as possible, the manufacturer used 3D printing technology to make a more suitable product form for the vending mechanism overnight without having time to open the mold for production.

The new appearance can directly install the camera in the front display cabinet of the vending machine,

The camera's power supply and wireless network module are directly integrated into the interior of the vending machine.

Normally, to develop new products, the first thing to do is to open the mold for the new design.

However, in order to meet Chengfeng's requirement of the fastest mold opening,

The manufacturer used 3D printing technology to temporarily produce a batch of monitoring equipment while waiting for the mold opening to be completed.

The equipment was transported to Nigeria as quickly as possible through point-topoint air transportation routes.

After the equipment arrived, Chengfeng immediately arranged for technicians to install all the equipment on various vending machines in Nigeria.

When the data was connected to AI,

Al began to analyze every person and every face passing by these vending machines 24 hours a day.

In order to conduct a comprehensive monitoring of Kaisel Petroleum,

Charlie also asked Chengfeng to place two vending machines on the roadside opposite the gate of Kansel Petroleum.

This kind of street vending machine is not uncommon in Lagos,

So it did not attract any extra attention.

After the two vending machines were put into use opposite the Kansel Oilfield,

They began to monitor every move at the gate of Kansel 24 hours a day.

Charlie's ground network finally began its trial operation in Nigeria.

What Charlie wanted to wait for was for someone or a vehicle to come out of Seychelles Oil and head for Lagos Airport.

In that way, the other party's movement trajectory and facial features would be exposed to Ai.

In this way, once the Grand Commander of the Right Army Governor's Office left Nigeria from here,

He would be very sure that he could find the actual location of the Right Army Governor's Office through the flight route of his plane!