the Amazing Son In Law Chapter 6958

By / August 3, 2024

"Okay, Mr. Wade." Helena nodded respectfully and said, "I haven't given you the money from selling Howard's medicine last time. I'll transfer it to you this time!"

charlie Wade asked her: "How much did you sell the pill for last time?"

Being questioned by charlie Wade in person, Helena knew that she needed to lie, so she was a little nervous. She adjusted her mentality slightly and said, "Mr. Wade, we sold a total of 110 billion in cash. According to your request of a 50-50 split, I should give you 55 billion US dollars."

charlie Wade smiled and said, "Helena, the reason why I asked you to contact Howard is because I don't want to establish contact with both of them at the same time for the time being, but this does not mean that I will not have direct contact with Howard in the future. How much did the pill sell for before? When I meet Howard face to face one day and he knows that his fate is actually in my hands, he will definitely tell me the truth."

When Helena heard charlie Wade say this, she became even more flustered, and hurriedly said: "Mr. Wade... I... I apologize to you... The pill is not actually sold for 110 billion..."

Then she quickly explained, "The terms I agreed with Howard at the time were \$60 billion, plus a complete set of AI models, but you asked me to keep 50%. This amount of money was too much, and I really couldn't accept it, so... so I lied to you and said it was \$110 billion..."

charlie Wade nodded. He guessed that the reason why Helena lied was that she must not want to take too much money from him, so she exaggerated the total transaction amount to increase the total amount that should be given to him.

Seeing charlie Wade not speaking, Helena said anxiously, "Mr. Wade... I'm really sorry for lying to you... Please don't be angry..."

charlie Wade smiled and said, "This has nothing to do with being angry or not. The main reason why I want to agree with you to split the sales amount 50-50 is because all I want is the AI model. In my opinion, exchanging the elixir for the AI model is already a very cost-effective deal. As for how much additional benefits you can get on this basic condition, it all depends on your personal eloquence and ability. That's why I proposed that we split this part 50-50. You can take an extra 60 billion US dollars from Howard's pocket, which is completely unexpected money for me. It's only natural that you take half of this money."

Helena bit her lower lip lightly, and after a few seconds she spoke: "Mr. Wade...but this amount is too much..."

the Amazing Son In Law Chapter 6959

By / August 4, 2024

Thirty billion US dollars is not a huge sum of money for the Nordic royal family, which is declining in population and fortune.

When Helena was just crowned as queen, all the assets of the entire Nordic royal family added up to only a mere 10 billion US dollars, which also included many real estates that could not be sold.

If these 30 billion US dollars really belong to the Nordic royal family, it means that the assets will expand thirty times.

Moreover, among these 30 billion US dollars, there is no non-performing assets that are difficult to convert into cash, because this is cash, the best asset.

Helena was totally not mentally prepared enough to accept such a huge sum of money, but charlie Wade was so firm in his attitude that Helena knew very well that if she refused him again, it would be a bit awkward since charlie Wade had said so much.

In her heart, she was willing to sacrifice herself for charlie Wade, or even give up the throne for charlie Wade. She obeyed charlie Wade's orders and did not want to leave a distant impression on him.

So, after thinking it over, she finally made up her mind to accept the money, and said to charlie Wade with gratitude: "Mr. Wade, on behalf of the entire Iliad family, thank you for your generosity!"

charlie Wade nodded slightly and said, "Use this money to revitalize the Nordic royal family's influence around the world. In time, the Nordic royal family will surely surpass Britain and become the most famous and most beloved royal family in Europe."

Helena said respectfully: "Don't worry, Mr. Wade, Helena will do her best to restore the glory of the Iliad family in Europe!"

charlie Wade nodded and smiled, then asked her: "The handover should be completed tomorrow, right?"

Helena hurriedly said, "Mr. Wade, all docking and handover work must be completed before 3 pm tomorrow."

"Okay." charlie Wade said, "Then I will notify Wanlong Hall to arrange for people to come over. After their people leave tomorrow afternoon, the people from Wanlong Hall will officially move in."

The previous handover work was basically carried out by professionals transferred from the United States by the An family, but charlie Wade had already made a plan in mind. In order to ensure the safe operation of this AI model, he would ask Abbas to send a professional team from Wanlong Palace to Northern Europe and stay there permanently to be responsible for the entire Ai support work.

charlie Wade asked Abbas to prepare nearly a hundred computer experts and nearly a hundred powerful fighters. The former were used to ensure the online security of the Ai model, while the latter were used to ensure the offline security of the Ai model and prevent any form of intrusion and destruction.

However, charlie Wade did not want Howard to know that Wanlong Palace was involved, so he planned to wait until all the other party's engineers had left before letting the people from Wanlong Palace in.

He called Abbas and asked him to inform the selected soldiers to get ready and set off for Northern Europe immediately. Thinking of Trent, the communications industry tycoon whom he had rescued in Mexico, charlie Wade instructed Abbas to ask Trent to come along.

. . .

The next day, the Ai model that charlie Wade had been looking forward to completed all the handover work.

The on-site technicians obtained all the operating and management permissions of the Ai model from the American team and officially shut down their permissions.

Even if they want to upgrade this model in the future, they must first get charlie Wade's consent, and then open the interface to allow them to remotely help upgrade the model.

After the handover was completed, Helena once again invited Howard and Steve, father and son, to the palace for a banquet. After they left, charlie Wade, Lin Wan'er (Alani), Homula and Li Yalin came to the data center together.

Here, the Anjia staff downloaded a software disguised as a smart home on charlie Wade's mobile phone.

the Amazing Son In Law Chapter 6960

By / August 4, 2024

This software is the mobile background of the Ai model.

After entering this software and passing the security verification, you can enter the nonpublic front-end and back-end interfaces of the Ai model. Once here, you will have the core authority to use the Ai model, allowing the Ai model to serve you to the best of its ability.

charlie Wade initially asked the technical staff to open eight similar permissions.

In addition to himself, his second uncle Homula, Lin Wan'er (Alani), Helena, and Li Yalin each have the same permissions and can use the computing power of the Ai model without restrictions.

At the Wanlong Palace, charlie Wade reserved authority for Abbas and Trent in case they needed it.

As for the last authority, charlie Wade left it to hank.

He is now in charge of bruce Automobile. The next step is to develop his own car system, which cannot be separated from the support of Ai. Once necessary, charlie Wade can also open a permission interface for the entire bruce Automobile server. At that time, all bruce Automobile users can enjoy the powerful computing power of the Ai model.

Of course, charlie Wade did not want the outside world to know the existence of this AI model, so his plan was to let bruce Automobile develop a so-called shell Ai model by itself. After all, all Internet, mobile phone and new energy vehicle companies are actively embracing Ai, and they often create an Ai assistant to enhance the user's interactive experience, so it is natural for bruce Automobile to create a 'bruce Ai' assistant.

However, most automobile companies that claim to use AI have generally low computing power and intelligence levels of their AI. At best, they are at the level of a voice assistant, which simply transmits the user's voice commands to their own servers via the Internet, and then uses the computing power within the server to analyze the user's needs. After the analysis, it makes an execution decision and then sends it to the car computer to feedback to the user.

If a user asks the voice assistant what the weather is like today, it basically cannot understand it itself. It can only upload the voice of the sentence "How is the weather today?" to its own server, and then the server will identify the text and analyze the user's actual needs. When the server understands that the user wants to know what the weather is like today, it will obtain local weather information on the Internet and send the information to the car.

After receiving the information sent by the server, the car computer will tell the user with a synthesized voice, for example: Today the weather is sunny, the temperature is 27 to 32 degrees, the east wind is level three to four, the ultraviolet level is high, and it is recommended to take sun protection.

Users who don't know think that the car system is very smart and considerate. In fact, it also obtains information directly from the weather software through an interface that cooperates with the weather software and then relays it to the users.

To put it bluntly, this kind of voice assistant is equivalent to you asking your friends what the weather is like today because you are too lazy to look at your phone yourself. Your friend opens the weather app on his phone and reads the information on the app to you.

The so-called intelligence is actually not intelligent at all.

Buying a Xiao Ai for more than 100 yuan may be better than the voice assistants in many cars. This kind of Ai assistant can only answer questions about weather and road conditions, and help users turn on and off the air conditioner and windows, and play songs.

In the future, when bruce Automobile builds its own bruce Ai, it does not need to actually build the kernel itself, nor does it need to use its own server to complete this clumsy information relay. With this most advanced Ai model, bruce Automobile only needs to collect user instructions and then upload them to this Ai model. This Ai model will secretly serve users and bring users a truly intelligent Ai experience.

To put it bluntly, other people's voice assistants are equivalent to hiring an invisible customer service representative. You ask them questions, and they help you search on Baidu or Google on the Internet. They will tell you whatever they find, regardless of whether it is right or wrong, good or bad.

The power of the Ai model is much stronger than traditional search engines, because search engines do not know how to identify and refine content, but Ai does. It is equivalent to a large group of the world's top professors online who are always ready to answer your questions. No matter what questions you have, they can give you the most accurate answers.

So in this case, as long as the car computer is connected to the Internet, even if you want to learn how to build an atomic bomb bit by bit, the voice assistant can teach you step by step.

Moreover, the interaction between bruce Ai and this Ai model is carried out between the two servers. Customers only connect to bruce Ai, so they have no way of knowing whether bruce Ai's computing power comes from themselves or from a data center located in Northern Europe that is unknown to the world.

The most cost-effective thing is that bruce Automobile's annual production will not exceed one million units in the next few years. In other words, even if bruce Automobile's users will share the computing power of the Ai model in the future, it will only be distributed to tens of thousands, hundreds of thousands, or at most millions of people. It is impossible for it to have more than 100 million active users like GPT. GPT

can serve 100 million active users every week, which proves that the computing power of the Nordic Ai model is much more than that, and serving 100 million users every week is no problem at all.

bruce Ai is positioned as a vehicle-mounted device, so no matter how much computing power it occupies, the actual occupancy rate is unlikely to exceed 1% of the overall computing power!