

Good evening, dear investors. This is White Green, and I welcome you to tonight's educational seminar.

Today, the Australian Securities Exchange saw a significant surge in its three major indices, with the XJO index breaking through the 7800-point mark. What are the reasons behind this market rebound? How should we view tomorrow's market trend? In tonight's seminar, we will explore the market trend together.

In addition, are you familiar with contract trading in the cryptocurrency market? What are its unique features? Most importantly, how can we effectively manage contract trading in the market? Tonight's seminar will answer these questions, detailing the contract trading process and helping investors better understand the cryptocurrency market.

Tonight's course will not only explore contract trading in the cryptocurrency market in depth but also share practical trading tips. Therefore, please pay close attention.



Today, all three major indices of the Australian Securities Exchange followed the overnight performance of the Dow Jones Index and rose across the board. The XJO index strongly broke through the threshold of 7800 points, setting the largest increase since mid-May. This rise can be seen as a small but welcome victory, injecting more confidence into the volatile market recently, stimulating more bullish sentiment, which may help the index move towards the high of 7910 points.

Looking at the 11 major industry sectors of the market today, the previously underperforming resources, real estate, and financial sectors led the gains. However, affected by the sharp fall of US stocks such as NVIDIA, the technology sector performed relatively weakly with the smallest increase. In addition, the utilities and industrial sectors did not receive much attention today, lagging significantly behind the overall market increase.

Today's market witnessed a robust rebound, primarily driven by the overnight surge in the US Dow Jones Industrial Average. This recent trend in US equities resembles a seesaw effect, where strong performance in the tech sector coincides with lackluster performance in the Dow, representing traditional industries.

The recent tech sell-off, triggered by NVIDIA's plummeting stock price, has led to a shift in capital flows towards traditional sectors, propelling the Dow Jones Industrial Average higher.

This phenomenon bodes well for the Australian Securities Exchange (ASX), as the Australian market is also heavily weighted towards traditional industries. The Dow's upward trajectory is likely to boost investor sentiment and revitalize market optimism.

Overall, today's market performance has instilled a sense of hope among investors and laid the groundwork for further gains in the future. Let's hope this momentum continues, presenting more opportunities for profitable investments and rewarding returns.



The XJO index staged a robust rebound today, closing with a long, shadowless positive candle near the MA89 moving average. This successful recovery reclaimed multiple moving averages lost yesterday, placing the index firmly above all moving averages once again.

On the technical front, the KDJ indicator, after yesterday's consolidation, formed a bullish golden cross near the 50 midpoint today. Additionally, the MACD indicator's green momentum bars began to expand. Taken together, the XJO index exhibits strong technical momentum, suggesting further potential for upward movement to test the resistance level near 7900.

However, as the index approaches the resistance level, it remains to be seen whether it can effectively break through. Moreover, the market faces several uncertainties in the second half of the week, particularly tomorrow's CPI data and speeches by Federal Reserve officials. Short-term traders are advised to exercise caution.

Today, three stocks in our investment portfolio showed encouraging signs: PLS, IEL, and CWY.

Although China's spot price of lithium carbonate has fallen to its lowest level since August 2021, according to forecasts by well-known media, the demand for lithium in the battery industry will reach 3.5 million tons by 2035, almost double the level in 2024.

It is worth noting that in early June, Berkshire Hathaway Energy, a subsidiary of Warren Buffett's Berkshire Hathaway, formed a joint venture with a subsidiary of Occidental Petroleum to commercialize Occidental Petroleum's technology for extracting and producing lithium compounds from California brine.

These developments underscore our long-term optimism about PLS. Despite the short-term price decline, the fundamentals remain strong, supported by the surge in demand for lithium in the battery industry.



Finally, speaking of CWY, since the stock price fell back to the MA89 moving average, we have seen a strong rebound, accompanied by an expansion of trading volume. This trend of rising volume and price suggests that the stock price is likely to continue to rise healthily in the future.

For our investment portfolio, as long as the fundamentals are solid, any short-term price declines caused by market misjudgments will quickly rebound with the support of strong performance, restoring value. Particularly for high-performing stocks like IEL and PLS, after experiencing significant drops, they are more likely to attract market attention and capital.

As long as we have a thorough understanding of our stocks and are confident in their strong fundamentals, we can maintain our confidence during short-term market fluctuations and look forward to price recovery and value realization. The market will eventually reward those who are patient and adhere to the correct investment strategies. Let's continue to stay patient and confident, anticipating substantial future returns.

Additionally, IEL continued its rebound from yesterday, with the stock price intraday touching the MA5 moving average. With the MA5 expected to descend tomorrow, the stock price is likely to break through and hold above this resistance level.

Dear investors, have you received the AUMT tokens gifted by the group? These tokens are your "passport" to enter the cryptocurrency market, allowing you to invest in various crypto assets. Are you eager to start trading?

But please wait a moment. Especially for those who are new to the world of cryptocurrencies, rushing into the market is not a good idea. Hasty investment behavior can be irresponsible with your funds, right? Therefore, the best strategy is to use Wilma's gifted AUMT tokens for zero-risk practice trading.

Through a series of practical operations, you can gain a deeper understanding of how the cryptocurrency market works. Once you have mastered the tricks, you can assess whether the cryptocurrency field matches your risk preferences and trading habits, and then make decisions to optimize your investment portfolio. This way, you can try at the smallest cost while steadily improving your investment skills. Why not give it a try?

Over the past couple of days, many investors have been registering cryptocurrency accounts at the Alaicoín exchange. Last night, I briefly introduced the qualifications of this exchange to investors. Therefore, many experienced cryptocurrency traders have also transferred funds from other exchanges to Alaicoín. This shows that everyone recognizes the qualifications of Alaicoín and believes that Alaicoín is more suitable for their investment than the exchanges they used before.

As I mentioned yesterday, while returns are important, choosing a strong exchange is equally crucial. Only a strong exchange can provide the highest level of security for our funds.



The AUMT token price is currently experiencing a downward trend. The reason for the price decline is the release of the first batch of strategic investment funds. After profiting from the initial price surge, these investors may consider selling some tokens to realize profits.

Therefore, we expect the AUMT price to face continued downward pressure in the short term. However, it is worth noting that the second release plan will be carried out in three months, which may lead to a price rebound.

Given that we are about to focus on familiarizing ourselves with cryptocurrency contract trading and exploring new trading strategies, I suggest converting AUMT tokens to USDT. This will provide us with the flexibility to seize these new trading opportunities.

Users who have not yet converted their points to AUMT tokens should expedite the conversion process. For those who have already converted, I advise them to sell their AUMT tokens now. By selling at a high price, we can accumulate more USDT tokens, maximizing our potential returns. Is that clear?

Tomorrow, we will begin an in-depth exploration of the cryptocurrency market, focusing on the practical aspects of contract trading. For many investors, especially those who are new to the cryptocurrency field, contract trading may seem complex and intimidating. But don't worry, we will unveil the mystery of this financial tool for you.

Cryptocurrency contract trading is a derivative financial tool that allows traders to use leverage to buy and sell cryptocurrencies. Unlike spot trading, contract trading does not require actual possession of the relevant cryptocurrencies. Instead, traders only need to deposit a small amount of margin to open a contract.

Cryptocurrency contract trading is similar to futures trading. Traders can sign contracts based on their predictions of future price trends. If the price trend is favorable to them, they will make a profit; if the price trend is unfavorable to them, they will suffer losses.

Cryptocurrency contract trading has gained traction among investors seeking to capitalize on market movements. This derivative financial instrument offers several advantages, but it's crucial to acknowledge the associated risks before embarking on this trading journey.

Advantages of Cryptocurrency Contract Trading:

1. Leveraged Trading:

Contract trading allows traders to amplify their gains by utilizing leverage. For instance, with 20x leverage, a trader only needs to deposit 5% of the full trade value, significantly enhancing their potential returns.

2. Dual-Directional Trading:

Unlike spot trading, where profits hinge solely on price appreciation, contract trading offers the flexibility to profit from both rising and falling prices. Traders can go long (buy) or short (sell) contracts, capitalizing on their directional predictions.

3. High Liquidity:

Cryptocurrency contract trading markets typically exhibit high liquidity, enabling traders to enter and exit positions with ease. This liquidity facilitates smooth order execution and reduces the risk of slippage.

Risks Associated with Cryptocurrency Contract Trading:

1. Margin Call Risk:

Margin trading, while amplifying profits, also magnifies losses. If a trader's position moves against them, their margin may become insufficient to cover the losses. This can trigger a margin call, resulting in the liquidation of their trading account.

2. Market Volatility Risk:

The cryptocurrency market is renowned for its volatility, with prices susceptible to sharp fluctuations in a short period. These erratic movements can expose traders to significant losses, especially when employing high leverage.

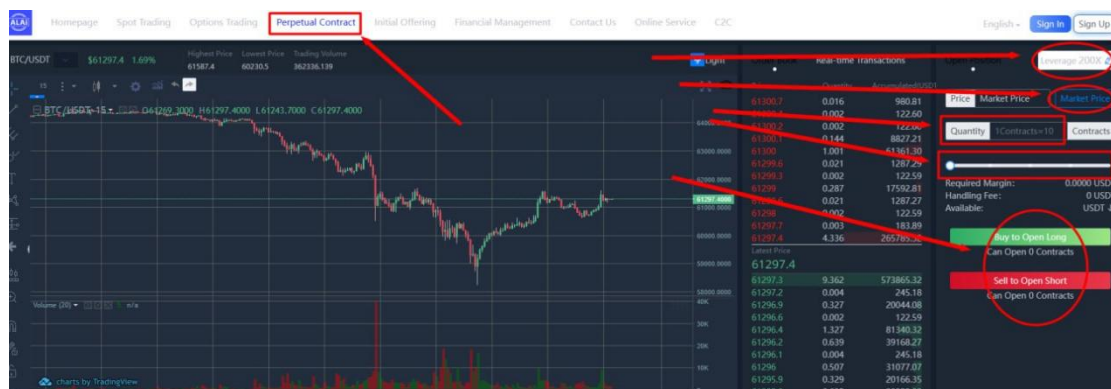
Cryptocurrency contract trading presents opportunities to magnify profits, but it's imperative to exercise caution and carefully manage risk. Traders must thoroughly understand the mechanics of leverage and the dynamic nature of the cryptocurrency market before engaging in this form of trading.

For those who have just stepped into the cryptocurrency market, don't be in a hurry to invest real money right away. Start contract trading with the AUMT tokens provided by Wilma - this is a safe starting point.

By trading a variety of cryptocurrency contracts with these token funds, you can test the waters before you get familiar with the market and understand your own risk tolerance. In doing so, you not only experience the volatility of the cryptocurrency market but also gradually understand your own risk tolerance in this volatile market.

Once you are familiar with these market fluctuations and have a clear understanding of your risk preferences, you can determine if the cryptocurrency market suits your trading style. At this point, you can consider including cryptocurrencies in your investment portfolio and optimizing them.

Please remember that investing is a marathon, not a sprint. Take it slow and steady to gain a lasting position in the market.



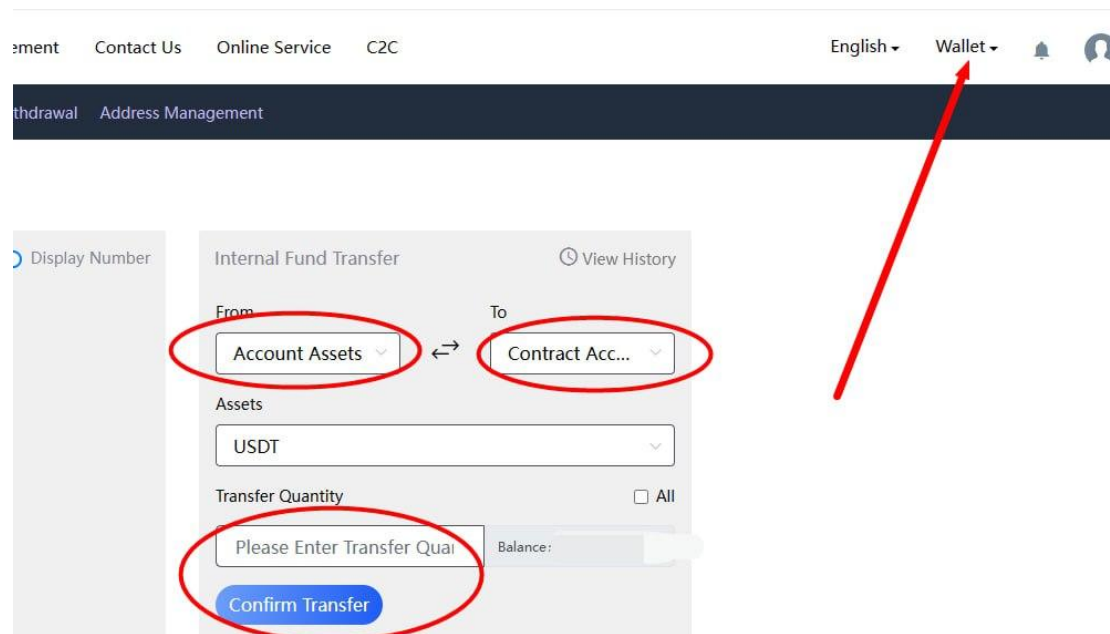
Next, I will explain in detail how to do contract trading.

First, enter your account and password to log in to the exchange interface. In the upper right corner of the exchange interface, there is a "Wallet" button. Click on it and you will see three options: "All Assets", "Funds Transfer" and "Deposit & Withdrawal History".

Many members of our group are already experienced in cryptocurrency trading. When you recharge, please be aware that the USDT you purchase will be stored in your asset account. The corresponding trading modes for the asset account include spot trading, options trading, and fixed deposit. In other words, the funds in your asset account can only be used for these three trading modes.

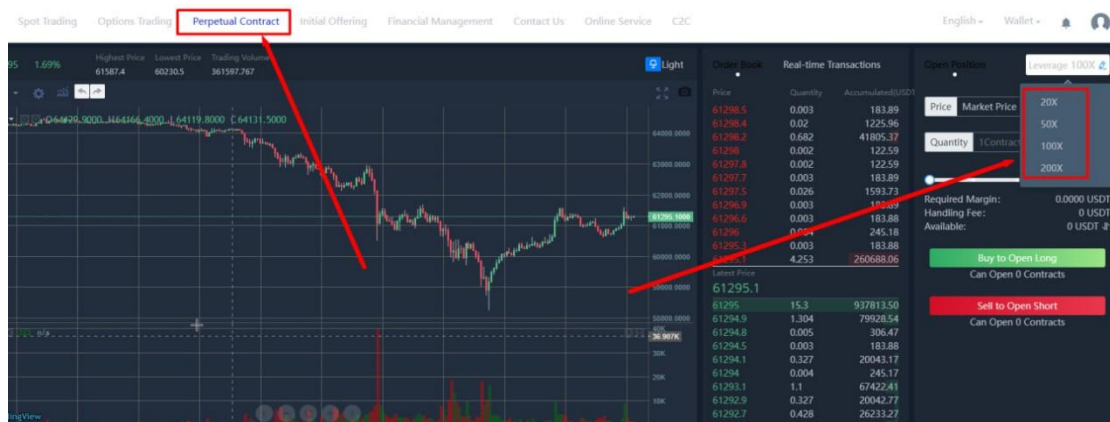
However, before conducting contract trading, we first need to transfer funds into the contract account. Since we are currently conducting contract trading, investors conducting cryptocurrency contract trading on the AlaicoIn exchange need to transfer funds from their asset account into the contract account. The funds in these two accounts are independent of each other because contract trading is margin trading, and the funds in the contract account are used to calculate the risk rate and forced liquidation price.

This is similar to shorting stocks in the stock market, where there is a risk threshold. When the stock price rebounds beyond a certain percentage, it will trigger a risk warning. The same principle applies to contract trading.



First, after logging into your trading account, you can check your asset account funds by clicking on [Assets] in the mobile app or [My Wallet] on the computer webpage. Then, click on the [Fund Transfer] button to transfer funds from the [Asset Account] to the [Contract Account]. Your assets will be denominated in USDT. Enter the amount you want to transfer to the contract account: [***], and then click [Confirm].

This way, the funds are successfully transferred from the asset account to the contract account, and you can proceed with contract trading in the cryptocurrency market.



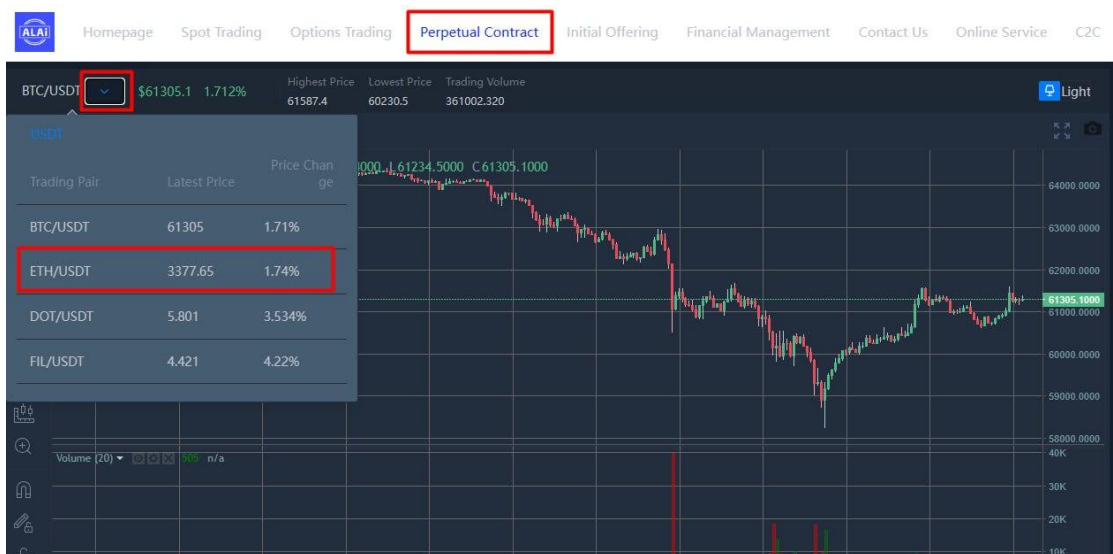
Secondly, go back to the trading interface, and you'll see a [Leverage] button in the top right corner. In this section, you can select leverage ratios such as 20X, 50X, 100X, or even 200X. Since the value of one contract is 1000 USDT, selecting 20X leverage means you need a margin of 50 USDT to buy one contract; with 100X leverage, the required margin is just 10 USDT; and with 200X leverage, the margin required is only 5 USDT.

Therefore, with the same amount of margin, the higher the leverage you choose, the more contracts you can buy. Consequently, the profit derived from the price difference under the same market fluctuation will also be greater. For example, if your contract account has a margin of 500 USDT, with 20X leverage, you can buy $500/50 = 10$ contracts; with 200X leverage, you can buy $500/5 = 100$ contracts.

As we're primarily focusing on learning and familiarizing ourselves with the trading process tomorrow, we'll be employing a 1-tier position strategy. This means that for tomorrow's live trading session, we'll buy 200X units of a 1-tier position.

To illustrate this concept, let's say your contract account has 100 USDT. Using the 1-tier position strategy, we'll allocate 10 USDT for the purchase, which translates to buying 2 contracts.

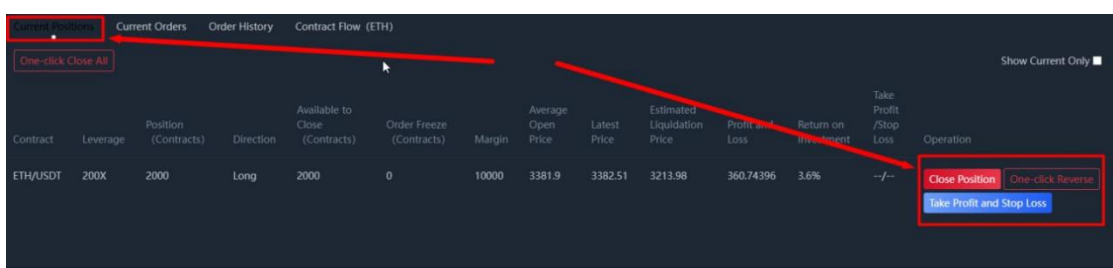
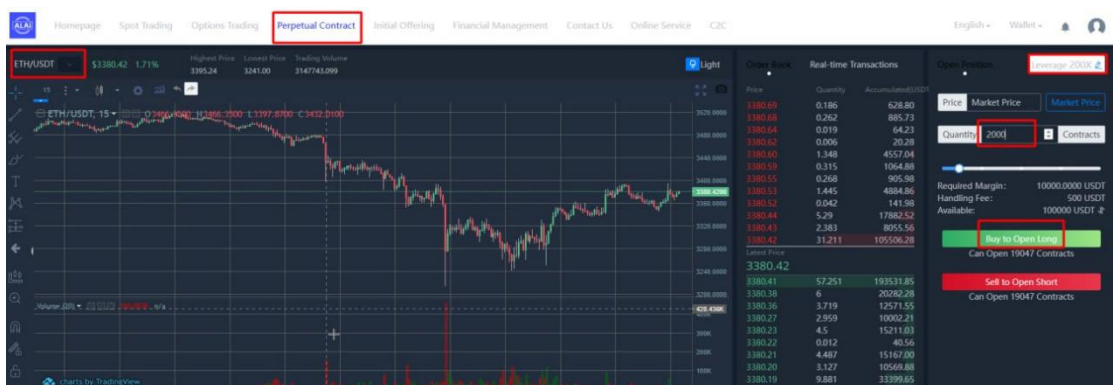
Please remember this important point!



Focusing on ETH Contracts for Our Crypto Trading

Moving forward, our cryptocurrency contract trading will primarily focus on ETH. This decision stems from my belief in ETH's promising potential for future price appreciation. By utilizing ETH contracts, we'll also provide an opportunity for everyone to gain deeper insights into this prominent cryptocurrency.

Please follow the instructions in the provided image to select the appropriate ETH contract.



Executing Orders and Managing Positions

1. Placing Orders:

Opening Long or Short Positions: Click either "Buy Long" or "Sell Short" to initiate an order.

Buy Long: If you anticipate ETH prices to rise, choose "Buy Long."

Sell Short: If you expect ETH prices to decline, choose "Sell Short."

2. Monitoring Positions:

Viewing Held Contracts: Click "Positions" at the top to review your current contract holdings.

3. Closing Positions (Profit Taking or Loss Prevention):

Exiting Trades: Once your desired profit level is reached, close your position to secure gains.

Full Position Closure: For simultaneous closure of all held contracts, use the "One-Click Full Close" button.

Individual Position Closure: To close a specific contract, click on it and select the "Close Position" button.

4. Advanced Order Management:

One-Click Reverse: This feature allows you to quickly switch from a Long position to a Short position (or vice versa) when market conditions change abruptly.

Application: If you initially opened a Long position but the market shifts to a bearish trend, use "One-Click Reverse" to convert your Long position to a Short position without manually closing and reopening.

Advantage: This feature saves time and enhances efficiency in the dynamic cryptocurrency market.

Stop-Profit and Stop-Loss Orders: These orders automate trade closure when specific price levels are reached, enabling profit protection or loss limitation.

A Stop-Profit order closes a position when it reaches a predetermined profit level, while a Stop-Loss order closes a position to prevent further losses beyond a specified threshold. I will explain this feature in detail to everyone at a later opportunity.

As an ambitious cryptocurrency investor, it is crucial to thoroughly understand the complexities of contract trading. This powerful trading tool offers great potential for maximizing profits but must be approached with caution and a deep understanding of its basic mechanisms.

To fully grasp the nuances of contract trading, I strongly recommend extensive simulation practice. This hands-on approach helps hone trading skills, familiarize oneself with trading platforms, and gain invaluable experience without risking actual funds.

During your simulated trading journey, don't hesitate to seek help from our professional support expert, Liliana. She is always ready to provide patient guidance and address any of your questions or concerns.

Through today's comprehensive course, you have gained a deeper understanding of cryptocurrency contracts and their potential role in optimizing investment portfolios. Cryptocurrencies, as alternative assets, can indeed bolster your investment diversification strategy.

However, it is most important to remember that every investor possesses a unique risk tolerance capacity. Thorough research and evaluation of personal risk tolerance are mandatory before venturing into cryptocurrency investments. Only through such an informed decision-making process can you determine if cryptocurrencies suit your investment objectives and risk tolerance capacity.

In upcoming courses, we will delve deeper into practical trading scenarios to further consolidate your understanding of cryptocurrency contracts. If your practical experience confirms that cryptocurrencies suit your investment portfolio, we will seamlessly integrate stock and cryptocurrency market investment strategies into our courses.

If, after in-depth exploration and practical trading, you find that cryptocurrencies don't fit your investment strategy, don't worry. We've got you covered. Our comprehensive investment education courses will introduce you to the exciting worlds of forex and commodity trading.

Today's meeting is about to conclude, and I sincerely thank each of you for your active participation. Your enthusiasm for learning and engaging has been truly inspiring.

Tonight's Quiz

1: Can the funds in our asset account be used for contract trading?

2: What are the advantages of cryptocurrency contract trading?

Please share your answers to these questions with Liliana, and you will receive 20 points regardless of whether your answers are correct or not.

For users who have not received the AUMT token: Please make sure to claim it as soon as possible.

For users who have received the AUMT token: Please sell your tokens.

As we prepare for tomorrow's first ETH contract trading practice session, I encourage you all to familiarize yourselves with the trading process. This hands-on experience will provide a valuable opportunity for you to apply your knowledge and get a real taste of the world of cryptocurrency contract trading.

We extend a warm invitation to all interested investors who wish to attend our hands-on meeting. This is an excellent opportunity to witness first-hand the power and potential of cryptocurrency contract trading.

Have a pleasant evening, and I look forward to our discussion tomorrow:

As you conclude your work for the day, I wish you a peaceful and enjoyable evening. I eagerly look forward to our continued exploration and discussion of the exciting realm of cryptocurrency contracts tomorrow.

Good night, my dear investors!