This Principal Protection and Profit Guarantee Agreement is entered into this	
day of the month of _	, in the year
, by and between	
	, a user of the Robot Quant
mobile application that specializes in the	analysis of stocks and cryptocurrencies and
LogeekSoft LLC, the creator of the Rob	ot Quant mobile application.

SUMMARY

Robot Quant is a virtual quantitative analyst that specializes in the analysis of stocks and cryptocurrencies.

Based on the quantitative analysis, Robot Quant then identifies trading opportunities for both stocks and cryptocurrencies.

If you trade based on only Robot Quant's analysis, you're guaranteed to make a profit and receive principal protection.

IMPORTANT DEFINITIONS

1. RQ TRADING SESSION:

RQ Trading Session is a 12-months long period of time during which you trade based on only Robot Quant's analysis. At the end of this Session, both Profit and Principal Protection are guaranteed.

2. PRINCIPAL PROTECTION:

Principal refers to the original amount of USD you allocate for trading based on only Robot Quant's analysis. Principal Protection means that at the end of your RQ Trading Session, you're guaranteed to still have all your original USD. Hence, with Principal Protection you do not incur any loss related to trading.

3. RQ ASSET:

RQ Asset refers to the crypto or stock you select to trade based on only Robot Quant's analysis.

4. PORTFOLIO VALUE:

Your Portfolio Value is the USD value of your RQ Asset. The price used to determine this value is the RQ Asset's daily closing price. If you have no RQ Asset, then your Portfolio Value is equal to the USD you currently have available for trading based on only Robot Quant's analysis.

5. ROBOT QUANT SALARY:

Robot Quant Salary is 85% of the total amount of money you spend on hiring Robot Quant during an RQ Trading Session.

6. NO PROFIT COMPENSATION:

No Profit Compensation is the difference between Robot Quant Salary and \$131.88. If it's less than \$9.34, then No Profit Compensation is \$9.34.

7. RQ BUY OPPORTUNITY:

An RQ BUY opportunity is a kind of BUY opportunity during which all funds available for trading must be used to BUY the RQ Asset for which the opportunity is meant. If all available funds are not used, the RQ BUY opportunity is considered wasted. All BUY opportunities identified by Robot Quant are RQ BUY opportunities. If you waste an RQ BUY opportunity, the start date of your RQ Trading Session is changed to the date the RQ BUY opportunity was wasted and the end date is adjusted accordingly. Additionally, your Principal is adjusted to your current Portfolio Value.

8. RQ SELL OPPORTUNITY:

An RQ SELL opportunity is a kind of SELL opportunity during which all units of an RQ Asset available for trading and for which the opportunity is meant must be SOLD. If all available units are not SOLD, the RQ SELL opportunity is considered wasted. All SELL opportunities identified by Robot Quant are RQ SELL opportunities. If you waste an RQ SELL opportunity, the start date of your RQ Trading Session is changed to the date the RQ SELL opportunity was wasted and the end date is adjusted accordingly. Additionally, your Principal is adjusted to your current Portfolio Value.

FURTHER DETAILS

Robot Quant is a virtual quantitative (quant) analyst that specializes in the analysis of stocks and cryptocurrencies to identify trading opportunities. Because the opportunities are time sensitive, Robot Quant asks for your phone number in order to text you whenever they're identified. The alternative is Push Notifications but these are known to arrive hours late at times and so Robot Quant doesn't rely on them.

Trading based on Robot Quant's analysis guarantees you will receive Principal Protection and Profit.

Robot Quant's analysis is based on complex mathematical models. The majority of crypto/stock price movements (price actions) are ignored. Hence, it can sometimes take several days for a trading opportunity to be identified.

When identified, SELL opportunities require that all available crypto/stock be sold and BUY opportunities require that all available funds be spent BUYing. In other words, each opportunity identified by Robot Quant is a "Go All-In" opportunity. In fact, Going All-In is a requirement for both the Principle Protection and Profit Guarantee offered to you.

The analysis provided by Robot Quant is applicable to crypto and stock trading on all exchanges and apps. Examples of exchanges include FTX, Binance, Coinbase, etc and apps include PayPal, Cash App, Robinhood, Public, etc. Robot Quant is not sponsored or endorsed by any of these platforms.

CRYPTO AND STOCKS ANALYZED BY ROBOT QUANT

- AAPL (Apple)
- AMC (AMC)
- AMZN (Amazon)
- BTC (Bitcoin)
- DIS (Disney)
- ETH (Ethereum)
- F (Ford)
- GE (General Electric)
- GME (GameStop)
- MSFT (Microsoft)
- PFE (Pfizer)
- TSLA (Tesla)

ROBOT QUANT'S AVERAGE PERFORMANCE METRICS (12 months period)

1. STRATEGY A (For trading on exchanges like Binance.us, FTX, Coinbase, etc)

Total Trades: 632 Profit Factor: 2.03

Percent Profitable: 34%

2. STRATEGY B (For trading using apps like PayPal, Cash App, Robinhood, Public, etc)

Total Trades: 2

Profit Factor: N/A (Only 2 trades)

Percent Profitable: N/A (Only 2 trades)

PRINCIPAL PROTECTION AND PROFIT GUARANTEE

Robot Quant is owned and operated by LogeekSoft LLC. Both the Principal Protection and Profit Guarantee are provided by LogeekSoft LLC.

Principal Protection is provided to you by sending you a payment equal to your loss in the event you incur one as a result of trading based on only Robot Quant's analysis.

To determine whether you've incurred a loss, your Principal is subtracted from your Portfolio Value at the end of your RQ Trading Session. If the difference is negative, you've incurred a loss.

If you incur a loss, in addition to receiving Principal Protection, you also receive \$9.34 from LogeekSoft. The \$9.34 in this case is considered your profit for the session.

If you don't incur a loss but make a profit that's less than Robot Quant Salary, LogeekSoft pays you a **No Profit Compensation** hence further increasing your profit for the session.

PRINCIPAL ADJUSTMENT

During your RQ Trading Session, you may and might make unexpected changes to your Portfolio Value mainly via withdrawals or deposits. When any unexpected changes are detected, both your Principal and RQ Trading Session are adjusted. To be more specific, the start date of your RQ Trading Session is changed to the date the unexpected change is detected and the end date is adjusted accordingly. Your Principal is then recalculated using the following formula:

P = (OP X CPV) / EPV

Above, **P** is the new Principal; **OP** is the Original Principal; **CPV** is the Current Portfolio Value; and **EPV** is the Expected Portfolio Value.

TRACKING YOUR PORTFOLIO VALUE

To enable the tracking of your Portfolio Value, you're required to upload a screenshot showing your current RQ Asset and USD balance. If these two balances are not visible on the same screenshot, then you're supposed to upload two screenshots: one showing your RQ Asset balance and the other showing your USD balance. If you don't have any RQ Asset, then you're supposed to upload a screenshot showing your USD balance.

Only screenshots taken from a smartphone are accepted and considered. Also, the screenshots should be of the smartphone's screen and not of -- for example -- a desktop computer or tablet screen.

Screenshots should be taken and uploaded immediately before executing a trade based on Robot Quant's analysis.

Immediately after executing a trade based on Robot Quant's analysis, additional screenshots should be taken and uploaded again.

To upload your screenshots, you go to the menu in the Robot Quant mobile application, tap the "Upload Screenshots" button, and then follow the instructions you see.

The screenshots are very important.

If your screenshots are not received, the start date of your RQ Trading Session is changed to the date screenshots were expected from you and the end date is adjusted accordingly. Additionally, your Principal is adjusted to your current Portfolio Value.

COMMUNICATION

You may communicate with Robot Quant anytime via texting within the app. However, Robot Quant doesn't send Push Notifications. Most apps send you notifications letting you know you have a new message or whatever; Robot Quant doesn't but sends you a text message (SMS) whenever a trading opportunity is identified. This is because trading opportunities are time sensitive and push notifications sometimes take several hours before they are received.

So, Robot Quant will ask you for your phone number at some point. If you intend to request for automated trading, then your phone number will not be required.

APPLICABILITY

The analysis provided by Robot Quant is applicable to crypto and stock trading on all exchanges and apps. Examples of exchanges include FTX, Binance, Coinbase, and many more. Examples of apps include PayPal, Cash App, Robinhood, Public, and many more. Robot Quant is not sponsored or endorsed by any of these platforms.

THIS IS A LEGALLY BINDING AGREEMENT. YOU AGREE TO SEEK FURTHER ASSISTANCE IF THE CONTENTS OF THIS AGREEMENT ARE NOT UNDERSTOOD. YOU AND LOGEEKSOFT LLC ACKNOWLEDGE RECEIPT OF A COPY OF THIS

AGREEMENT. SHOULD YOU NEED TO, YOU ARE SOLELY RESPONSIBLE FOR OBTAINING LEGAL ADVICE PRIOR TO SIGNING THIS AGREEMENT. YOU ACKNOWLEDGE THAT YOU ARE AT LEAST 18 YEARS OF AGE.

ROBOT QUANT MOBILE APP USER: You

First Name:
Last Name:
Signature:
Date:
ROBOT QUANT MOBILE APP CREATOR/OWNER: LogeekSoft LLC
Title of Person Signing:
First Name:
Last Name:
Signature:
Date: