

虚拟资产知识评估问卷**Assessment on Knowledge of Virtual Assets Questionnaire**

本问卷为协助评估有意投资人士是否具备虚拟资产的相关知识。艾德证券期货有限公司（“艾德证券期货”）将根据阁下所提供资料，评估阁下是否了解虚拟资产的相关性质和风险。

The Questionnaire is designed for assessing whether the prospective investor has knowledge of virtual assets related nature and risk. Based on the information provided below, Eddid Securities and Futures Limited (“ESFL”) will assess whether you understand the nature and risks of virtual assets related products.

客户资料 Client Information

账户持有人名称

Name of Account Holder: _____

账户编号

Account Number: _____

	有 Yes	没有 No
阁下有没有进行虚拟资产或虚拟资产相关产品交易的经验 Do you have trading experience in virtual assets or VA-related products	<input type="checkbox"/>	<input type="checkbox"/>

问卷 Questionnaire

请回答以下问题。 Please answer the following questions.

1. 什么是虚拟货币？ What is virtual currency?

- ☐ A. 政府监管的数字货币 Government-regulated digital currency
- ☐ B. 去中心化的、在区块链上运行的数字货币 Digital currency, which is decentralized, blockchain-based
- ☐ C. 线上上交易中使用的实体货币 Physical currency being used in Online trading
- ☐ D. 仅在线上上游戏中使用的数位货币 Digital currency only be used in online game

2. 什么是区块链？ What is blockchain?

- ☐ A. 一种电脑病毒 Kind of computer virus
- ☐ B. 以去中心化的、安全的方式记录交易的数码账簿 A distributed ledger on a peer-to-peer network
- ☐ C. 一种虚拟货币钱包 A type of cryptocurrency
- ☐ D. 一种电子交易系统 A type of electronic transaction system

3. 什么是代币 What is “Token”?

- ☐ A. 一种仅用于线上游戏的虚拟货币 Digital currency only be used in online game
- ☐ B. 某种资产或功能的数位化表示 Digital representation
- ☐ C. 虚拟货币的实体化表示 Physical representation
- ☐ D. 一种虚拟货币钱包 Type of virtual currency wallet.

4. 功能型代币与证券型代币的区别是什么？

What is the difference of utility token and security token?

- ☐ A. 功能型代币给予持有人享有某产品或服务的权利，而证券型代币提供对某公司或项目的所有权 Utility tokens give holders the right to a product or service, security token provide ownership of a company or project.
- ☐ B. 证券型代币给予持有人享有某产品或服务的权利，而功能型代币提供对某公司或项目的所有权 Security token grant holders the right to a product or service, Utility token provide ownership of a company or project.
- ☐ C. 二者没有区别 No difference between utility token and security token.
- ☐ D. 功能型代币仅用于线上游戏，而证券型代币用于金融性投资
Utility tokens are only used for online games, while security tokens are used for financial investments.

5. 一旦记录标记在区块链上，这些记录可否被他人更改？

Once records are submitted on a blockchain, can they be altered?

- ☐ A. 可-可以随时更改记录 Yes- the parties can go back in and alter them at any time
- ☐ B. 可-但仅限于特定时间范围内 Yes – but only within a certain time frame
- ☐ C. 不可-记录不能被改变 No- they cannot be altered
- ☐ D. 不可-因为记录已发送到中央银行 No- because the records are sent to central bank

6. 为什么比特币有风险？ Why might bitcoin be risky?

- ☐ A. 因为创建的人仍然是匿名的 Because the person or people that created remain anonymous
- ☐ B. 因为它可能被严重高估了 Because it may be enormously overvalued – we just do not know yet
- ☐ C. 因为它不受监管 Because it is unregulated
- ☐ D. 因为它是最近才发明的，只有传统的法定货币才能保持信任 Because it was invented only recently, and only traditional fiat currencies will retain trust

7. 以下哪项是离线钱包? Which of the following is an offline wallet?

- ☐ A. 冷钱包 Cold wallet
- ☐ B. 热钱包 Hot wallet
- ☐ C. 软件钱包 Software wallet
- ☐ D. 交易所钱包 Exchange wallet

8. 在虚拟资产钱包中, 私钥的用途是甚么?

What is the purpose of a private key in a virtual asset wallet?

- ☐ A. 公开显示拥有者的地址 To publicly display the owner's address
- ☐ B. 加密和保护钱包数据 To encrypt and secure the wallet data
- ☐ C. 证明所有权并授权交易 To prove ownership and authorize transactions
- ☐ D. 生成助记词以进行备份 To generate a mnemonic phrase for backup purposes

9. 以下哪项不是虚拟资产?

Which of the following is not a type of virtual asset?

- ☐ A. 比特币 Bitcoin
- ☐ B. 黄金 Gold
- ☐ C. 以太币 Ether
- ☐ D. 非同质化代币 Non-fungible token (NFT)

10. 以下哪项不会影响虚拟资产的价格?

Which of the following will not affect the price of virtual asset?

- ☐ A. 供应及需求 Demand and supply
- ☐ B. 投资者情绪 Investor sentiment
- ☐ C. 监管规范虚拟资产的进展 Development of regulations in virtual asset
- ☐ D. 天文台发出热带气旋警告 Tropical Cyclone Warning issued by Hong Kong Observatory

评估结果 Assessment Result

1	2	3	4	5	6	7	8	9	10	总分

<input type="checkbox"/>	具备 虚拟资产的知识。 <u>With</u> knowledge on virtual assets.	<input type="checkbox"/>	不具备 虚拟资产的知识。 <u>Without</u> knowledge on virtual assets
--------------------------	--	--------------------------	---

客户声明 Declaration by Client

1. 本人/吾等确认在本问卷提供的资料在提供当下真确无误。本人/吾等承诺如上述资料有任何变动将知会艾德证券期货。

I/We hereby affirm that the information provided in questionnaire is accurate as of the moment of provision. I/We undertake to inform ESFL about any changes in mentioned information.

2. 本人/吾等明白如问卷内填写的内容不实，艾德证券期货将不能评估本人/吾等所要求的服务/产品的适合性。

I/We understood that ESFL will be unable to assess the suitability of the requested service(s)/product(s) to my interest if I/We fill in the questionnaire incorrectly.

3. 本人/吾等理解并同意，联名账户的每名账户持有人必须分别填写虚拟资产知识评估问卷。本人/吾等进一步同意，艾德证券期货会参考联名账户持有人 当中不具备虚拟资产的知识作为有关联名账户的评估结果。

I/We understand and agree that each account holder of joint account is required to complete the Assessment on Knowledge of Virtual Assets Questionnaire separately. I/We further agree that without knowledge on virtual assets for any account holder would be adopted as the result of the relevant joint account.

4. 本人/吾等声明本人/吾等已接获及阅读关于《虚拟资产交易服务条款及风险披露声明》并明白虚拟资产相关产品交易涉及高投资风险，而艾德证券期货员工已向本人/吾等提出有关虚拟资产相关产品的警告。

I/We hereby declare that I/We have received and read the “VIRTUAL ASSET TRADING SERVICES TERMS AND CONDITIONS & RISK DISCLOSURE STATEMENT” and understand that the investment risks associated with virtual assets related products is HIGH. Moreover, the staff of ESFL has cautioned me/us about investing in virtual assets related products.

账户持有人签署 (连同公司印鉴,如适用)

Signature of Account Holder(s) (with company chop, ONLY if applicable)

签署日期

Sign Date