

Ver 1.00

Insight GPT

Combining AI and Blockchain

WHITEPAPER

SUMMARY

 $\overline{}$

Due to the popularity of generative artificial intelligence (AI), represented by CHAT GPT, global big tech companies are developing and upgrading related services one after another, changing the search market as well as the information and communication technology (ICT) industry. Since the term Artificial Intelligence was first specified at the Dartmouth Conference in 1956, research for technological progress has been actively conducted in various fields. However, it underperforms the investment and goes through two dark periods called the so-called 'AI winter'. It was regarded as a disruptive technology that would revolutionize society and industry, but this was largely due to the failure to produce tangible results. Fortunately, however, AI is entering its golden age again today thanks to quantum leaps in computing power and data processing technology, as well as advances in problem-solving methodologies. Among them, CHAT GPT, the most representative AI technology for the public, caused a syndrome by exceeding 10 million daily users in just two months after its launch. CHAT GPT is a technology that AI processes and responds to requests for data collection, organization, error review, etc. through chat. As it achieved more than expected results even though it was a test version, the market, which had been hesitant about investing in AI, questioned its profitability, The atmosphere is also changing.

However, there are problems with these technologies, and the most frequently covered content in the media is cheating, such as assignments and tests, and hate speech, spread of sexual and racial prejudice, unauthorized theft of information such as various copyrighted works, and fakes due to generalized usability. Issues such as news and information generation follow. Generative AI can operate only when it learns a large amount of existing content, so there are lawsuits against related copyrights, and it is a situation that can cause social problems by injecting wrong information. There are concerns that there is a high possibility that technology that efficiently utilizes generative AI will be abused and recognized as an illegal tool.

Accordingly, Insight GPT combines AI and blockchain, the core of the 4th industry, to provide a new type of AI platform for individuals, developers and companies, thereby solving the problems of existing AI platforms and moving forward with AI platforms in the future. We would like to suggest a direction for them to move forward. In addition, through Insight GPT, we aim to create a structure in which the two businesses can grow together by solving problems that are occurring not only in artificial intelligence but also in blockchain using AI.

This document is provided for informational purposes only and is subject to change. The white paper is a description of the business plan and vision, and does not guarantee the business contents. The original language of the white paper is written in Korean, and in the case of white papers in other languages, there is a possibility of mistranslation or omission during the translation process. The Korean version of the white paper is clearer than the translated versions, and final confirmation with the white paper written in Korean is recommended for accurate information delivery.



 $\overline{\mathbf{\cdot}}$

Due to the popularity of generative artificial intelligence (AI), represented by CHAT GPT, global big tech companies are developing and upgrading related services one after another, changing the search market as well as the information and communication technology (ICT) industry. According to global market research firm Grand View Research, the generative AI technology market such as CHAT GPT will continue to grow at an average annual rate of 34.6% from 2022, reaching \$109.37 billion in 2030, a huge market worth about KRW 136.5 trillion. is expected to form. It is analyzed that by 2025, 30% of messages produced by large companies will be created through generative AI, and the generative AI market is predicted to show rapid growth in the future.

In addition, GPT-4, the next language model of OpenAI scheduled to be released in the second half of 2023, is multi-modal in various data formats such as text, language, image, video, and biosignal (the concept of exchanging information through various interfaces including visual and auditory) This is expected to be likely. As a result, the optimistic outlook that the fish-type AI technology market will continue to expand in the future is dominant.

In addition, as chatbots penetrate deep into everyday life, such as cleaning, delivery, coffee making, and security, following industrial robots at manufacturing sites, the use of robots using them is gradually becoming popular. According to the Artificial Intelligence in Manufacturing Market Report, Global Forecast 2026, published by Markets and Markets, a global market research firm, the AI-related market in manufacturing will grow from \$1.1 billion in 2020 to nearly \$16.7 billion in 2026. predicted to reach. AI-related technologies and products introduced into the manufacturing industry over the next five years from this year are expected to grow rapidly, recording an annual average compound growth rate of 57.2%. Development, improvement in computing power and increase in venture capital were analyzed as development factors. Accordingly, companies that have entered the service robot market are very diverse, from global companies to startups. If service robots using AI are popularized and generalized, the impact on our daily lives is expected to be a technology ecosystem with a higher impact than when smartphones were popularized.

As such, production-type AI is expected to further improve the diversity, creativity, and efficiency of video production along with the development of existing digital content production apps, and through 'dual engine decision intelligence' technology that integrates operational optimization and machine learning, It is expected to improve operational efficiency and realize sustainable development in industries and industries. In addition, as cloud and security technologies are integrated, security services are becoming cloud-native, platform-centric, and intelligent. AI technology is expected to promote the integration of software, hardware, computing, and communication technologies along with the development of various innovative technologies. is further accelerating security technology, security management, and public, private, and private cooperation. Innovation due to technological advances and industrial applications is now leading to an unstoppable flow.

PROBLEM

 $\overline{}$

According to the 2023 Generative AI Market Forecast Report released by market research firm Omdia in March, this year will be the 'extremely early market stage' for generative AI. Not only will there be great confusion about what AI is and what it does, but there will be an explosion of creative innovation in how generative AI can be used. Recently, global enthusiasm and potential opportunities surrounding CHAT GPT, a representative platform, and a blast of generative artificial intelligence through stable spread are becoming a reality.

However, it is analyzed that even generative AI cannot solve the problems that AI has faced so far. It was analyzed that the Generative AI Initiative does not solve the fundamental challenges that AI currently faces, such as prejudice, privacy, accountability, consistency, and explainability, and in turn complicates the problems that have arisen.

LLM, a super-large language model that is the source of existing generative artificial intelligence output results, is trained through public data that may contain harmful language or biased content on race, gender, sexual orientation, ability, language, culture, etc. The output itself may be biased or inappropriate.

Furthermore, as with deep learning artificial intelligence, it is not easy to clearly explain the output results of generative artificial intelligence because the source data that produced the results cannot be easily traced.

The explainability of artificial intelligence is a challenge across artificial intelligence, and far more problems are coming with generative AI output results that are thought to be by definition created new.

In addition, the creative activity of generative AI models is nothing more than creating new patterns from millions of examples in the training set, and the result is a cut-and-paste composite taken from various sources, leading to plagiarism issues. Plagiarism is applied in the real market, creating complex copyright issues. It is expected that the legal status of AI will take years to stabilize.

Insight GPT

Insight GPT aims to become a leading platform by building a blockchain platform and providing an independent solution to provide a next-generation AI total platform. In order to improve the problems that have occurred in the existing AI and blockchain-related markets, it was developed to introduce an objective, transparent, and safe blockchain to the platform, and to participate in the platform ecosystem by using the key token, IGPT. Users of the Insight GPT platform utilize IGPT to provide various services and allow users to utilize it. A next-generation platform that provides various benefits to users participating in the platform ecosystem with the goal of providing a next-generation blockchain protocol through better environment and policies. We want to become a platform. Insight GPT plans to expand business areas such as partnerships and collaborations with various related companies and platforms in the future to expand the direction of providing various services and business areas.

Insight GPT

• Reliability

Build trust by recording and securely storing all kinds of information on the blockchain

• Efficiency

Access relevant information through complex digital transactions, record, store and track detailed product information.

Transparency

Numerous records are recorded on computers by converting various types of information into codes using mathematical cryptographic algorithms.

Security

 \bigcirc

Protect transaction information and user privacy on the blockchain.

What's difference?

Insight GPT's platform is a platform built to improve productivity and minimize risk factors required for servicing generative AI technology, and is designed to introduce and utilize blockchain to provide a safe environment from fake information and hacking. It has been. Through this, it was developed so that it can be specialized and expanded not only for the direction of the existing generative AI but also for the next generation AI service in the future.

Insight GPT PLATFORM



Insight GPT Development #Smart_Contract, #dAPP

By utilizing the AI model of Insight GPT, users participating in the ecosystem can easily implement the needs they wish to utilize through the platform, and quickly create custom smart contracts, decentralized applications, and other encryption-related and blockchain-related coding. do.



Insight GPT SDK / API for Business #API_Access, #Insight_GPT_SDK

Leveraging Insight GPT's SDK and API access, developers and enterprises have the ability to quickly and easily apply, integrate and leverage advanced AI models into their platforms and applications. In addition, developers can develop new applications based on Insight GPT by utilizing SDKs and APIs, and pay for platform utilization with IGPT tokens.

Insight GPT Advanced AI Trading #Trading_Bot, #Pine_Script

Al trading platform using Insight GPT can improve the trading environment of cryptocurrency. Since no development knowledge is required, general investors and companies can utilize Insight GPT's Advanced AI Trading Bot and quickly receive market analysis reports according to trades. It is compatible with Pine Script, a language developed by TradingView, and can provide a trading environment differentiated from existing trading bots.



 \bigcirc

Insight GPT Blockchain Analytics #Risk_Managementm, #Chain_Data

The Insight GPT platform makes it simple to analyze data related to blockchain. This helps in risk management and data analysis, blockchain identity verification, prevention of illegal and expedient actions, and analysis of users' on-chain records.

Insight GPT was developed based on ERC-20, a standard token protocol set by the Ethereum blockchain network. Insight GPT is a platform network designed to allow various decentralized applications to operate based on its own blockchain. The Ethereum platform is a blockchain with a built-in Turing complete language, providing an essential and fundamental foundation, enabling easy and fast blockchain transactions using smart contracts, and being compatible and usable with the Ethereum ecosystem.

Smart contract refers to signing and fulfilling various types of contracts such as financial transactions, real estate contracts, and notarization based on blockchain. When the contract conditions written in the code are satisfied, the contract is concluded immediately. At this time, there is no need to worry about whether the other party to the contract is reliable, whether a third party who can guarantee in the middle is needed, and whether the contract is carried out safely, and so on. Since it is recorded on the blockchain as a program that runs exactly as programmed, without any downtime, censorship, fraud, or third-party interference, no one can change the conditions initially specified.



This is done through the Ethereum state conversion function, and $APPLY(S, TX) \rightarrow S'$ can be defined as follows. It checks whether the transaction format is correct, whether it has the correct count value, whether the signature is valid, and whether the nonce matches the nonce of the sender's account.

If not, it will return an error. STARTGAS * GASPRICE to calculate the transaction fee, and determine the sender address from the signature. Subtract this fee from the sender's account balance and increase the sender nonce. Returns an error if the source Django doesn't have enough, initializes GAS = STARTGAS, and subtracts a certain amount of gas per byte to pay for the bytes used in the transaction. Sends transaction values from the sender account to the destination account. If the destination account does not exist, a new one is created. If the destination account is a contract, the contract code is executed to the end or until gas is exhausted. If the value transfer fails because the sender doesn't have enough fees, or if the code runs out of gas, all state changes are undone. However, the fee payment is excluded, and this fee will be added to the miner's account. In addition to this, the fee for all remaining gas is returned to the sender, and the fee paid for the consumed gas is sent to the miner. For example, let's assume the following contract code.

if !self.storage[calldataload(0)]:

self.storage[calldataload(0)] = calldataload(32)

Actually, the contract code is written in low-level EVM code, but in order to make this example easy to understand, Serpent, one of the high-level languages of Ethereum, is used as an example. This code can be compiled to EVM code. Assuming that the contract's storage is empty and that the transaction sends 10 ether, 2000 gas, 0.001 ether gasprice, 64 bytes of data (bytes 0-31 represent the number 2, and bytes 32-63 represent the string CHARLIE) In this case, the process of the state transition function is:

• Verify that transactions are valid and well-formed.

- Check if the transaction sender has at least 2000 * 0.001 = 2 ether, and if so, subtract 2 ether from the sender's account.
- After initializing gas = 2000, assuming that the transaction has a length of 170 bytes and the fee per byte is 5, 850 must be subtracted, leaving 1150 gas in the end.
- Subtract the additional 10 ether from the sender's account and add it to the contract account.
- Run the code. This case is simple. It checks whether the storage corresponding to index 2 of the contract is used (in this case, it is not used) and sets the storage value corresponding to index 2 to CHARLIE. Assuming that 187 gas is consumed for this operation, the amount of remaining gas is 1150 - 187 = 963.
- 963*0.001 = 0.963 ether is returned to the sender's account, and the resulting status is returned.

Through this, it is possible to include not only transaction records but also execution codes such as conditional statements and repeat commands in the Insight GPT block, so that it can be used not only for payment but also for various services. It was developed to ensure the compatibility of tokens that can be circulated on the Ethereum network through this, and it is possible to implement a service that excludes central management through Smart Contract, which irreversibly unfolds certain actions during transactions in an online environment. While the transaction history on the P2P network is recorded in the blockchain, the smart contract or execution history is also recorded, and a list of all nodes connected for a certain period of time through bootstrap is provided through a protocol that makes it easy to find other nodes in the network even without a central server. keep. When a peer connects to the Insight GPT network, it is first connected to a bootstrap node that shares the list of peers connected within the last specified time, and is synchronized with other peers, swarm for message spreading, and whisper for communication. , It is designed as the most efficient way to execute peer-to-peer communication on the blockchain through the ETH protocol for communication of transactions and block hashes.



The Ethereum blockchain, the core of Insight GPT's blockchain protocol, is similar to the Bitcoin blockchain in many ways, but there are some differences. The main difference between Ethereum and Bitcoin for each block chain structure is that, unlike Bitcoin, an Ethereum block has a list of transactions and a copy of the most recent state. Besides that, two other values - block number and difficulty - are also stored within blocks.

The basic Ethereum block validation algorithm is as follows.

- Check if the previous block being referred to exists and is valid.
- Check if the timestamp of the current block is greater than that of the previous block referred to and at the same time less than 15 minutes from the current point in time.
- Check that the block number, difficulty, transaction root, uncle root, gas limit, etc. (and various other lowlevel concepts of Ethereum) are valid.
- Check if the proof of work included in the block is valid.

••

 $\overline{\mathbf{\cdot}}$

- Assume that S[0] is the last state of the previous block.
- Let TX be a list of n transactions in the current block. For 0 to n-1, let S[i+1] = APPLY(S[i], TX[i]). An error
 is returned if the application returns an error, or if the total gas consumed in the block up to this point
 exceeds GASLIMIT.
- S[n] is added to the reward block paid to the miner, and this is called S_FINAL.
- Verifies whether the Merkle tree root of state S_FINAL is the same as the final state root of the block header. If these values are the same, the block is considered valid, otherwise it is determined to be invalid.

At first glance, this approach seems very inefficient due to the need to store all state in each block, but in practice it compares to Bitcoin in terms of efficiency. The reason is that the state is stored in a tree structure, and only a small part of the tree changes after every block. Usually, most of the contents of the tree are the same between two adjacent blocks, so once the data is stored, it can be referenced using a pointer (a hash of the subtree). A special tree of this kind, known as a Patricia tree, modifies the Merkle tree concept, allowing you to do this by not just modifying nodes, but inserting or deleting them efficiently. Also, since all state information is included in the last block, there is no need to store the entire blockchain history. If this method is applied to Bitcoin, the effect of saving storage space by 5 to 20 times will be achieved. From a physical hardware point of view, it's easy to ask the question "where" does the contract code run. The simple answer is: The process that executes the contract code is part of the definition of the state transition function, and it blocks It is part of the verification algorithm, so if a transaction is included in block B, the execution of the code caused by that transaction will be executed by all nodes currently or in the future downloading and validating block B.

In addition, it has scalability through automatic compatibility with services and software that support the ERC-20 standard. Although the Ethereum blockchain itself is a platform, many solutions implemented on the platform are based on blockchain-based decentralization rather than central control, and token exchange within the Dapp (Decentralized Application) created through it is as well as other Ethereum-based decentralization. It is designed to be exchangeable with Dapp's tokens. Through this, it has the characteristics of blockchain such as anonymity, statelessness, decentralization, and decentralization, and it is impossible to directly control by the state, and through Smart Contract, automated economic activities are possible through contracts with each object and numerous subjects. . ERC-20, which is compatible and easy to manage, promotes interaction between Dapps and reduces the possibility of errors and bugs when integrating different tokens.

 $\overline{\mathbf{\cdot}}$

Blockchain-based smart contracts basically have two databases: a blockchain database in which all transaction logs are stored and a database in which the state of the smart contract is stored, and the input value to change them is included in the transaction. The interface through the transaction is stored in the transaction database and changes the state of the Smart Contract, sharing all data so that a specific user cannot manipulate the execution result of the Smart Contract. The integrity of smart contracts can be guaranteed in the way that the blockchain guarantees the integrity of all transactions, and when the conditions are met, the contract is automatically fulfilled, reducing the cost of contract enforcement and the possibility of disputes. Smart Contract can also perform operations such as registration, execution, and result inquiry of contract details through interfaces with existing systems such as web server, mobile, and general PC applications. Insight GPT's Smart Contract also aims to improve various disadvantages that have been fixed as business practices for a long time, and to create new value through innovation. It was developed to reduce data consistency and integrity verification time. In addition, contract transparency reduces regulatory costs, eliminates the risk of double spending, and reduces the cost of building information systems. It is expected to show the greatest synergistic effect in areas such as services that operate as a procedure according to mutually promised rules and require mutual trust.

We aim to provide an optimized ecosystem environment developed to meet the characteristics of the Insight GPT platform, which requires more repetitive contracts of a certain format, contract signing between remote parties, and distribution tracking. DApps based on Smart Contracts can execute arbitrary complex algorithm codes through EVM. All nodes participating in the network run EVM as part of the block verification protocol, and all nodes in the network execute it, which is related to Smart Contract through EVM. It is a structure in which all transactions are executed, all nodes perform the same calculations and store the same values. The bytecode stored in the blockchain runs on EVM, geth and EVM run in one process, and Smart Contract runs in EVM, so it is not dependent on a specific operating system.

It is also recognizable by most exchanges and wallets, is a universal project that can be applied to a wide range of exchanges and is also excellent for alternative trading applications, and since all transactions must be approved, the total supply simplifies the verification process by ensuring that there are no copies of the token in circulation. It has a feature that makes it smooth. Various scattered ERC20 standard compatible tokens can be converted into ETH at once and used. By having flexibility through setting essential elements and additional functions in the contract to comply with ERC-20, we aim to build a platform optimized for related businesses by developing additional functions and variables suitable for Insight GPT platform development.

Insight GPT PLATFORM ARCHITECTURE



Insight GPT PLATFORM ECOSYSTEM

AI Smart Contract Generator & Auditor

The biggest feature of the Insight GPT platform is that even beginners without coding experience can easily use it by simplifying the task of creating and verifying Smart Contracts.

Users can determine the functions necessary for smart contract creation, create smart contracts using the system within the platform, and easily and conveniently verify the smart contract code through the platform.

AI Chatbot Assistant

Insight GPT AI Chatbot is a conversational Alpowered assistant specifically designed for blockchain-enabled technology and cryptography. Through Insight GPT, individuals, developers and companies support various tasks such as smart contract programming, debugging, market analysis, guidance, and trading without development skills.

Insight GPT Wallet

 \bigcirc

Individual blockchain wallets are created for users who have completed KYC. This allows you to check the quantity of various virtual currencies, including your KYC tokens, and exchange them for IGPT equivalent to the corresponding value through linkage with the real-time exchange API.

AI-Trading Assistants

Insight GPT's AI-Trading was developed to establish itself as a next-generation technology and platform for existing trading bots in order to suggest a better investment direction by analyzing various trading patterns since the advent of cryptocurrency. It provides a reasonable trading environment by easily applying TA parameters and strategies, and detecting and analyzing cryptocurrency market prices and patterns using AI.

Development Assist

Development Assist using AI is a service that provides users with a comprehensive understanding of the normal operation and utilization of smart contracts. Through this, the code and operation method are visually expressed to help both developers as well as beginners in development how the contract works. It makes it easy to understand how it works.

Insight GPT PLATFORM TOKEN ECONOMY



IGPT, which is used as a key token for Insight GPT, is a utility token that supports the ecosystem and is designed to support individuals, businesses, and developers in everything related to blockchain technology and cryptocurrency. The total supply of IGPT is 200 million (200,000,000 IGPT) and is developed with the ERC-20 protocol. Depending on the future business direction, IGPT will be developed as an independent mainnet standard.

- Token purchase: In order to use the services provided by the Insight GPT platform, users can purchase coins directly from the Insight GPT platform itself or through an exchange where Insight GPT is listed.
- Ecosystem Participation: Users who participate in the Insight GPT ecosystem can participate in the ecosystem through the use of services provided by the Insight GPT platform, participation in events, and governance, through which rewards are paid according to their contribution to the ecosystem.
- Service purchase: Users can use their IGPT to utilize services provided by the Insight GPT platform.
- Utilization of cryptocurrency exchanges: Ecosystem participants holding IGPT can utilize listed exchanges for additional investment operation management. Through this, additional revenue generation can be expected, and through the revenue secured here, you can participate in the Insight GPT ecosystem again.

٠

TOKEN INFORMATION IGPT TOKEN CIRULATION PLAN

IGPT Information

IGPT, which is used as a key currency within the Insight GPT platform, is issued as an ERC20 standard token within the Ethereum blockchain network. The issuance of IGPT is issued for the purpose of developing, trading, and participating in the ecosystem for investment and information utilization in applications that can be used in the Insight GPT ecosystem, and is conducted to create an ecosystem for transparent recording and management of information. In addition, it will be used for marketing for the expansion of the Insight GPT ecosystem, such as partnership and cooperation with other businesses, listing and development of an independent blockchain network, maintenance, platform construction, and preparations for changes in market conditions.

Token Name	Insight GPT (IGPT)
Token type	ERC-20
Total issuance	200,000,000 IGPT
Decimal point	18
Token Address	0x3718243bDDDF773a9e2Bb644e15534AB5eA42337

Token Allocation

 $\left[\cdots \right]$

	Allocated Amount	%
Team & Developer	10,000,000	5%
Partners, Advisor	20,000,000	10%
Marketing	20,000,000	10%
Ecosystem	60,000,000	30%
Requidity	30,000,000	15%
DAO	40,000,000	20%
Reserve	20,000,000	10%
Total	200,000,000	100%

ROADMAP



DISCLAIMER

 \bigcirc

This document is provided for informational purposes only and is subject to change. The white paper is a description of the business plan and vision, and does not guarantee the business contents. The original language of the white paper is written in Korean, and in the case of white papers in other languages, there is a possibility of mistranslation or omission during the translation process. The Korean version of the white paper is clearer than the translated versions, and final confirmation with the white paper written in Korean is recommended for accurate information delivery. Nothing in this document constitutes legal, financial, commercial, or tax advice. Since IGPT is not a security and is not used for financial promotion, nothing in this document is intended to induce or invite investment activity. This document does not offer an opinion regarding whether you should participate in Insight GPT or purchase IGPT and should not be relied upon in any contractual or purchasing decision. Prior to purchase, participants should take all professional information, including tax and accounting, and understand their ability to be prepared for the risk of cryptocurrency volatility. Recognizing the risks inherent requires a comprehensive understanding of the current cryptocurrency market. IGPT makes no representations or warranties, express or implied, as to usability or price, and you understand and agree that there are no warranties or conditions that you will receive any benefit from IGPT.

We assume no responsibility for any loss or damage, direct, indirect, consequential or otherwise, and all information contained in this document and any current or future notices of IGPT will not be affected by any profit or loss in any form, regardless of the time of occurrence. shall not be construed as a guarantee of Insight GPT assumes no responsibility for any damages incurred by any person or entity (agents, users, employees, insurers, attorneys, etc.). IGPT should not be acquired for speculative or investment purposes with the expectation of a return on investment.

Insight GPT participants are aware of the risks associated with cryptocurrency, such as large price volatility and the unique risks of the cryptocurrency market, and acknowledge that financial losses may occur. You understand and acknowledge that the content is subject to change as it diverges from the current plan. As Insight GPT progresses, the contents of this document and white paper may be changed or updated, and revised and updated versions may be posted until the final version is announced prior to the public sale date. In addition, we acknowledge that we do not guarantee the operation period of Insight GPT, and it may be suspended for various reasons, such as platform awareness and lack of investors, or lack of funds for platform development. It is acknowledged that the contents of this document should not be arbitrarily interpreted by the participant. Insight is not intended to constitute securities or other regulated products in any particular country or jurisdiction, and therefore this document does not constitute a guide or legal document and does not constitute an offer or solicitation of securities or regulated products in any country or jurisdiction.

DISCLAIMER

 $\overline{}$

This document has not been reviewed by regulatory authorities in any country or jurisdiction. Additionally, virtual currencies may be monitored or supervised by regulatory authorities in various jurisdictions. Insight GPT may receive inquiries, notices, warnings, requests or administrative actions from one or more authorities at any time of uncertainty, or may be ordered to suspend or discontinue any action with respect to IGPT. This carries with it the uncertainty of a serious impediment to the future development of Insight GPT or its eventual termination. No representation or warranty is made as to the accuracy or completeness of any information, statements, opinions or other matters set forth herein. No representations or warranties are made regarding the construction of any forward-looking or conceptual representations. Therefore, none of the contents of this document can be used as a guarantee or method of trust for the future, and to the maximum extent permitted under relevant laws, the person who takes action on this white paper or any loss or damage arising in connection with it We disclaim all liability for Participants acknowledge and agree that they are responsible for complying with any laws, rules or regulations that may apply to their transactions. The IGPT acquirer acknowledges and agrees that Insight is not directly or indirectly liable for any tax obligations arising from the acquisition of the IGPT. You also agree and acknowledge that applicable laws, regulations and executive orders may require disclosure of information about an IGPT participant's account upon request by a government agency. The summary contained in this document should be reviewed with reference to the basic terms and conditions of the agreement set forth in this document.

Certain information set out in this white paper includes forward-looking statements and forward-looking information. Except as statements of historical fact, certain information contained herein refers to activities, events, or developments of services related to IGPT that may or may not occur in the future that the Company anticipates or anticipates. development, including functions and capabilities, and the adoption, experience, context, and statements relating to the company's business strategy, objectives and goals, and current internal expectations, projections, expectations, estimates or beliefs that IGPT may provide; These statements constitute forward-looking statements, including, but not limited to, management's assessment of future plans based on

Forward-looking statements are often referred to as "may," "will," "could," "would," "anticipate," "believe." "believe", "expect", "intend", "potential", "estimate", "budget", "scheduled", "plan" (plans)", "planned", "forecasts", "goals" and similar expressions. Forward-looking statements are based on a number of factors and assumptions made by management and believed to be reasonable at the time the information was presented. Forward-looking statements involve known and unknown risks, uncertainties and other factors such as actual results, performance or achievements that differ materially from those expressed or implied by the forwardlooking statements.