

NAXION

BlockChain Network Service Roadmap

Version 5.5

This document is for designated recipients only and it contains business secrets and confidential information that is subject to the protection of related laws including UNFAIR COMPETITION PREVENTION AND TRADE SECRET PROTECTION ACT. Disclosing, distributing, duplicating, or using the piece of or the whole information on the document hereof to the third party without consent is strictly prohibited. Browsing this document may be subject to the monitoring process of the company.

Disclaimer

This material is written based on the development material of the company, information disclosed to the public, and materials provided by affiliates, the company, and other third parties. This document is for reference purposes only to deliver general facts and subjective estimates that are necessary for potential business partners and investors to review the deal on this blockchain mainnet project. This does not include all information that is necessary for understanding the company or its affiliates.

Additionally, the provision of this summary does not have a significance as inducement of selling or purchasing subscription, advice or advisory opinion, or any other equivalent declaration of intention thereof; it is not considered a contract to maintain the deal with a specific party or to grant additional information grant rights to a specific party.

The content of this summary and its distribution are confidential, and upon receiving this summary material, the potential cooperation partners and investors bear a confidentiality obligation for the content of the summary and its distribution, and it is considered that you have agreed that you will only use it for the purpose of analysis on the project progress and any related matters and that you cannot distribute, duplicate, or use a part of it or as the whole without the company and its advisory's written consent.

This company and the project's consulting and management companies do not indirectly, explicitly, or implicitly state or make a guarantee the accuracy, reliability, and integrity of the information suggested in this summary (including edited or replaced information) and any written or spoken information provided regards to it, and do not bear any responsibility for it. Also, no matters included in this summary are or can be interpreted as statements, guarantees, or confirmations on the past, present, and future matters of the company.

If you have any questions on this summary or the selling of the project thereof, please ask the managers or employees of the Nverse Inc. that contributed to delivering this document or the official management company; contacting managers or employees of the affiliated companies, clients, or others is not permitted.

Contents

1. Abstract

2. Characteristics of Naxion Network

- 2.1. Development Purpose of Naxion
- 2.2. Development with multipurpose commercial service in consideration
- 2.3. Aimed for the high-performance service platform
- 2.4. Secured convenient and simple network accessibility
- 2.5. Secure Node Applied
- 2.6. Very low network process cost
- 2.7. Eco-friendly system with network maintenance resources in consideration

3. Technical Specifications of Naxion Network

- 3.1. Constantinople Version Go-Ethereum-based Function improvement and Expansion
- 3.2. Public Blockchain Security-reinforced node for mutual authentication
- 3.3. Resouce-Optimal Green Public Blockchain Network
- 3.4. Data Privacy on Naxion Blockchain Network
- 3.5. Data Security of Naxion Blockchain Network
- 3.6. Block Validation and Consensus
- 3.7. Application of Improved Algorithm to Increase the Number of Data-Processable Nodes
- 3.8. Naxion's Major Activity Projects

4. NXN Distribution Status

- 5. Roadmap
- 6. Key Members & Advisors
- 7. Projects Powered by Naxion
 - 7.1. XREN
 - 7.2. Energy X
 - 7.3. Luckybinders
 - 7.4. CAR123
 - 7.5. Mobinoma
 - 7.6. UBlox Marketplace
 - 7.7. Bitglim
 - 7.8. Legal Tech: Legal Document Digital Verification Service by making it NFT
 - 7.9. Baha Meal & Blue Whale Recovery Center
 - 7.10. C2C PLATFORM
 - 7.11. Old Hand & Yi PD Pictures
 - 7.12. SIZN3
 - 7.13. GOBUJANG

1. Abstract

NAXION

Infrastructure and Service As a Public Blockchain Network

Blockchain is a data recordkeeping system that connects each transaction as a block like a chain.

Since it is not a specific central server managing the data but the blocks are independently distributed and stored, making it practically unhackable and blocks with modified record data are not connected with other blocks so blocks cannot be manipulated.

Due to the principle of the system structure that copies of ledgers are distributed to each network participant and new transactions must be validated under the consensus of unit nodes, the efficiency and transparency are high.

NAXION is a blockchain mainnet that is suitable for the general use of a series of software and surrounding resources ecosystems that are based on distributed or open data hubs.

Research and developments are being continued for the expansion and functional improvement of functional and policy specifications so it can be used for more businesses and for convenient use of more users.

2. Characteristics of Naxion Network



NAXION is developed based on a blockchain technology called Smart Contract.

It supports not only simple transaction records, but contracts, social networks, emails, virtual votes, and more so that various business applications can be transparently operated. In general, the proof of work(PoW) method is being used to confirm and operate the integrity of the chain.

2.1. Development Purpose of NAXION

The purpose of NAXION is to make a substitute protocol for developing distributed applications. It aims for blockchain service platforms used for various businesses. It is hereby explicitly stated that NAXION is designed to make a blockchain-based daily platform, not new securities that promise specific rewards.

2.2. Development with multipurpose commercial service in consideration

NAXION has applied technologies that are thought to be useful for massive distributed applications, with its main focus points on very low network cost, short development period, security for used applications, and situations where efficient interactions with other applications are important.

NAXION is developed as an appropriate blockchain mainnet for multipurpose use environment. As stated earlier, NAXION is not issued as a digital security but designed for multiple purposes such as data management of various businesses, DID, financial trades, and making NFT. This can be applied for certain business purposes that use data.

2.3. Aimed for the high-performance service platform

NAXION also has Secure Node technology applied along with Smart Contract technology, allowing it to do more work more effectively compared to its competitors. It can be used for more work than Bitcoin, and it has higher efficiency. It has excellent encryption, decentralization, and stability so it is used for commercial trades, votes, domain names, crowdfunding, company operation, various types of contracts and agreements, intellectual properties, and more. It also has a much faster and cheaper network cost setting than Ethereum.

2.4. Secured convenient and simple network accessibility

NAXION is developed with users' convenience and simple accessibility as the top priority. Equipped with the globally most widely-used blockchain networks, interfaces, link specifications, etc. that are familiar to blockchain developers, the network is made so that the developers can access and apply it easily and fast.

2.5. Secure Node Applied

NAXION has applied Secure Node and original data process technology and it is designed for high performance and high volume services. From the system architecture planning and designing step, slow process speed - one of the issues of the conventional networks – is improved to support massive services; it can sufficiently support a large number of users and data that will grow in the future.

2.6. Very low network process cost

NAXIONis designed to require very low network cost for block consensus on actual uses. The issue of losing utility function due to an increase in network cost causes issues with the practical vitality of the blockchain network. Projects based on conventional blockchain networks are failing due to excessive network costs.

2.7. Eco-friendly system with network maintenance resources in consideration

The resource used for the NAXION network operation process is minimized with the utmost effort to lower the environmental effect as much as possible. Efficient work method from the ground level of NAXION minimized consensus method and operation design centered on the actual users allowed it to overcome excessive power consumption and low data process speed that can be seen from competitors.

3. Technical Specifications of Naxion Network



3.1. Constantinople Version Go-Ethereum-based function improvement and expansion



- Public Blockchain Security-reinforced node for mutual authentication
- Increasing the transaction speed by lowering block generation timing
- Secure Node System (Only verified nodes can register transactions and mining)
- Block mining speed increased (transaction speed / the amount of data process is increased)
- Major development system: Mainnet / Block Scanner / Mining Pool / Custom Wallet(Mobile)

3.2. Public Blockchain – Security-reinforced node for mutual authentication



NAXION is a public blockchain ecosystem that allows interoperability

It is fundamentally developed with the aim for various utility features / FinTech including payments, etc. / building energy-related (battery, etc.) economy systems, etc.; various forms of imaginable blockchain network features are provided for the users.

It is applicable for dynamic agility and application host(utility, manufacturers, retailer, real estate managers, etc.) ecosystem of businessmen, and it operates on the overall blockchain with any type of trading method the businessmen intend within the smart contract and secure node-based ecosystem.

3.3. Resouce-Optimal Green Public Blockchain Network

NAXION is developed as a public blockchain to minimize the resource consumed for the proof-of-work algorithm. This minimizes the electric resource used for maintaining the network to minimize the environmental effect.

In detail, for the connection between the nodes, the security, and verification method are reinforced to reinforce the security of the blockchain, and unverified nodes do not work publically. This is to block the access of ASICS miners that aims only for digital currencies and secure the network speed and stability for nodes that are used for actual businesses.

Public blockchains support the possibility for the users to maximize their participation like Bitcoin, and more participation increases the computer "nodes" on the network. For massive node networks that operate consensus algorithm of blockchain will make the credibility distribution greater. But in this case, if an individual object grants a more important position than the computer resource, it can be difficult to control it.

Massive blockchain networks that use the current generation of protocols and proof-of-work consensus algorithms are very inefficient. These networks consume a lot of energy to operate nodes and validate new transactions, and the distribution of transactions is progressed very slowly as well.

NAXION is designed with energy and resource consumption of system operation in consideration and aims to operate it as a true green network.

3.4. Data Privacy on NAXION Block Chain Network

NAXION mainnet forms a private network on the GoEthereum-based Ethereum Virtual Machine. The core is being developed to meet the service ecosystem, and it is being optimized to incentivize coins and execute smart contract as a framework.

With complete decentralization, it can launch various applications in line with the change in the global commercial ecosystem, and a massive transaction process by grid computing is possible on the NAXION blockchain network. Such smart contracts have an incentive system applied so that the network itself can operate automatically based on the network transaction fee.

NAXION suggests a methodology of decentralized automatic application doesn't only expand the scale of the process of transaction performance that is required for the services including finance but also contributes to the structuralization of permanent data service-based economic incentives as the substitute for the centralized server structure.

3.5. Data Security of NAXION Blockchain Network



NAXION is designed/developed to protect data transactions with encryption technology.

(Blockchain can directly/indirectly browse all transactions) The consensus algorithm between the nodes protects them from obstructed or illegal access fundamentally. Also, data is not stored on local nodes but on the blockchain network to fundamentally block the manipulation/forgery and error.

3.6. Block Validation and Consensus

Standard NAXION block validity test checks if the global status information of all contracts is in the block header and if they match with the global status hash value.

This is a cryptosystem that validates all nodes on the network and has the status database like verifiable duplicates. NAXION status databases are largely divided into private status and public status, and these are stored in the memory as two separate Patricia-Merkle trees.

NAXION block validity test can only be conducted on public status(validatable status from connected nodes or on-chain status). Private(state) consensus is delivered to the application program layer and it is supported on the new storage root RPC API.

If either party of the contract requests password status consensus, the application program searches for the contract status hash on the appropriate block, and this value can be shared with other contract parties with off or on-chain transactions. The validity test of the block includes global transaction hash consensus, public consensus, and other few tests.

EVM operates decisively. That is, input matters confirm the consensus on the transaction list; the same inputs always generate the same outputs.

3.7. Application of Improved Algorithm to Increase the Number of Data-Processable Nodes

NAXIONhas applied an optimum difficulty calculation algorithm to significantly increase data bandwidth compared to Ethereum. With this, the performance of the network was confirmed to be 100~999 transactions per second based on the system structure.

3.7.1. Equipment Type

| LABEL | CPUS | SPEED | MEMORY | NETWORK |
|------------|------|---------|--------|----------|
| C5.LARGE | 2 | 3 GHz | 4 GB | 10 Gbit |
| C5.XLARGE | 4 | 3 GHz | 8 GB | 10 Gbit |
| C5.2XLARGE | 8 | 3 GHz | 16 GB | 10 Gbit |
| C5.4XLARGE | 16 | 3 GHz | 32 GB | 10 Gbit |
| T2.XLARGE | 4 | 2.3 GHz | 16 GB | Moderate |

3.7.2. Benchmark test result is the result of the comparison analysis result with Ethereum Node.

| | | XLARGE | 2XLARGE | 4XLARGE |
|------------|--------|--------|---------|---------|
| THROUGHPUT | Naxion | 60% | 48% | 31% |
| LATENCY | Naxion | 37% | 24% | 19% |

3.7.3. Ethereum TPS Chart and NAXION's estimated TPS Chart (Orange: NAXION)



3.8. NAXION's Major Activity Projects

3.8.1. New Renewable Energy VPP (Virtual Power Plant) and Smart-Grid E-Power Market System

- New renewable energy development data management using NAXION
- Fundamentally removes forgery risks for generation rate and generation business-related data forgery risk
- Power transaction records and operation data management
- Long-term operable power plant's future generation rate estimation and token fluidification
- Sharing new renewable energy generation data, rewarding its use of it, and using tokens for payments

3.8.2. Automotive mobility history management system

- Blockchain and mobility bigdata fusion system
- Repair/maintenance data storage management centered around regularly maintained vehicles
- Using unforgeable data to secure credibility on the overall distribution process of the vehicles
- All repair/maintenance history of the vehicles are registered on the unforgeable blockchain
- Repair/maintenance data and token interface

3.8.3. Digital verification system

- Transaction record tracking/management and verification via proof-of-transaction method
- DID Identification: Blockchain-using digital identification authentication system
- Individual authentication management system

3.8.4 Distribution history management and genuine product certification system

- Agricultural product history verification system
- Genuine product verification and distribution management system
- RE-Sell 2-nd Trading Support Platform

3.8.4. Blockchain Open Game Platform

- Mining via playing games
- Purchasing, exchanging, and selling in-game items with coins acquired from mining
- Used as a common currency between the games registered within the platform
- Supporting selling items acquired from the games or activities to the other games.

3.8.5. NFT (None Fungible Token) Application Service

- Unique digital assets development project using NFT
- Using NFT as digital record assets for games, lottery, sports, commemoration resources, etc.
- NFT Making and Trading Platform

4. NXN Distribution Status

- 1. NAXION Network is a public layer1 network that provides nodes on the Naxion network and issues NXN coins by mining, the reward-given process. The Hash rate that is necessary for mining is bound to increase as more NXN coins are being mined.
- 2. The total number of NXN coins is not limited. The current mined supply is 29,463,875 (as of 11/13/2023).
- 3. The status of the NAXION network can be checked at any time at https://blockscan.naxion.info.
- 4. NAXION has a structure that 5 NXN are mined for every 1 block created. NAXION is a public network, meaning that anyone who wants to participate in the project can open a node and join the network and receive NXN as a reward. This is the distribution for all of NXN.



Distribution status of NAXION Foundation holdings

5. The amount of NXN coins held by the NAXION Foundation is 10,627,388 and the distribution status is as follows.

Develop Team | Project Develop Team 30%
Founder | Project Owner & Investor 25%
Nverse Inc. | Company holds NXN for Setting up Naxion Eco System 25%
Partners | Partner Companys & Advisors 20%

6. For the stable spread of Naxion Network, NXN coins distributed to Founder, Partners, and Team have a lock-up period .

| Lock-up Period | None | 2023.10.6 | 2023.12.6 | 2024.7.6 | 2025.7.6 | 2026.7.6 |
|---------------------|------|-----------|-----------|----------|----------|----------|
| Ratio | 5% | 10% | 15% | 20% | 25% | 25% |
| Cumulative Ratio | 5% | 15% | 30% | 50% | 75% | 100% |

- 7. NXN coins that would be used as air-drop, event rewards, etc. for the development of the Naxion ecosystem do not have a lock-up period.
- 8. Regardless of Nverse Inc., NXN coins distributed on the network via the node provided for the public network Naxion and the reward for it do not have a lock-up period.

Precise information on coin sales will be notified via the following channels.

Official Website | www.naxion.net Telegram | https://t.me/Naxionofficial Twitter | https://twitter.com/Naxion_official Instagram | https://www.instagram.com/naxion.official/ Facebook | https://www.facebook.com/Naxion.Platform/ Linktree | https://linktr.ee/naxion

5. Roadmap

The progress of Nverse's Naxion project and the development plan is as follows. The date described on the roadmap may get brought forward or delayed based on the actual progress.





6. Key Members & Advisors

6.1. Key Members

Daniel So | Intelligence Leader

CEO, Nverse Inc. CEO and Founder, NEC Tech Graduated, Seoul National University Law School Master's Degree, same university

David Gil | Innovation Leader

CEO, XRen EnergyX Co-Founder Graduated, Seoul National University Law School

Jason Oh | Tech Leader

CTO, Nverselnc. Prev.) Online Education Development Director, Digital Daesung Prev.) General Game Development Team Manager, NetMarble Corp. Prev.) Development Team Manager, Auction Co.

Jegyu Kang | Contents Create Director

Director of Shiri | Taegukgi | 장수상회 Head of Judging Panel, 58th Baeksang Arts Awards Graduated, Theater and Film Studies, Chungang University

Chiyun Yi | Contents Business Producer

CEO, YiPD Pictures Managing Director, 려동문화전매(상해) 유한공사 Prev.) Overseas Business Director/Producer, WYSIWYG Studios Co. Master's Degree in Film Directing, Beijing Film Academy

Heauk Kwon | Law & Compliance Leader

Partner Lawyer, LKB Partners LLC Prev.) Member of Administrative Trial Committee, Seoul Regional Correction Office Passed the 43rd bar exam Graduated, Seoul National University

Seonghun Kim | Strategy Leader

CEO, Moonstone Co., Ltd. Prev.) Korea Institute for Electronic Trade and Commerce Promotion Prev.) Director, TOY Interactive Graduate School of Public Administration, Seoul National University

Jaejin Lee | System Planner

General System Planning Manager, Nverse Inc. Prev.) Associate Manager, Planning Department, AJJA Co., Ltd. Prev.) Associate Manager, Planning Team, NextepMedia Inc. Prev.) Associate Manager, Planning Team, Buzzmile Inc.

Heurk Kim | Developer

Platform Development Specialist, Nverse Inc. General Manager, Paran LLC.

Jongsul Im | Developer

Platform Development Specialist, Nverse Inc. Family Recipe (Web & Mobile Web) Linking Yahaza Workout Solution Program with Smart Scale Linking Alias Call BizCall with Safe Number Service

Seulki Ryu | UI & UX Developer

UI&UX Development Specialist, Nverse Inc. Naxion-based Service UI&UX Design Development

6.2. Advisors

Myunhi Lee Business Advisor Co-founder, Auction Industrader (B2B) CEO Megazone Executive Adviser Researcher, Korea Economic Research Institute

Sungmin Kim

Contents Business Advisor CEO, Finger Culture Inc. Prev.) CEO, Sangsang Pictures Inc. Prev.) CEO, Film Business, Yedang Entertainment Graduated, Department of Film Studies, Chungang University RTVF, California State University

Myungseok Seo

Distribution Business Advisor C2C PLATFORM Founder & CEO

Jaemin Seo

Law & Compliance Advisor

Partner Lawyer, LKB Partners LLC Prev.) Law Clerk, Seoul High Court Passed, the Third Korean Bar Exam Graduated, Seoul National University Law School

Jungyoung Woo

Law & Compliance Advisor Partner Lawyer, LKB Partners LLC Prev.) Aide of member of National Assembly Master's Degree, School of Law, Hankuk University of Foreign Studies

7. Projects Powered by Naxion

7.1. XREN Inc. (New Renewable Energy Smart Grid)



XREN

Make X-Factor For Renewable Energy Industry XREN develops and operates next-gen renewable energy projects, collects data, and executes virtual power plant programs

XREN's energy projects aim for distributed generation sources, high generation efficiency, high space efficiency, and carbon-zero goals. XREN performs unique and sustainable development models to provide both stable profit and a clean future.



By fusing new renewable energy and blockchain technology, there is no risk for data forgery and new renewable energy data can be managed and used with blockchain that is specialized for multiple users,







Data of new renewable generation business are used, analyzed, and applied for more effective power plant operation and sales maximization. Nxion system is applied to the collection and management of data.

7.2. Energy X



ENERGYX

Energy X provides a general platform service for the environment and future. Various participants in the new renewable energy market are linked to creating a new energy market ecosystem.



7.3. LUCKYBINDERS Inc.



LUCKYBINDERS

Smart Open Store for Designed Products

Digital verification system (genuine product verification) using blockchain | Influencer (Social Video Network) Marketing

LUCKYBINDERS

Buy with confidence at Lucky Binders

All products of Lucky Binders are 100% genuine products imported through the official import customs clearance process.



7.4. CAR123



T CAR 123

CAR123 is a vehicle rent and visiting maintenance service company with 21 years of tradition that stores all information including maintenance/repair/insurance/accidents and more on the blockchain to establish highly credible, stable, and open data housing; it is used for raising the value of vehicles and establishing royalty of the users



Example of verified second-hand vehicles using blockchain





With CAR123 and Nverse's vehicle data recorded on NAXION, verified second-hand business is held.

More credible second-hand vehicle business is possible with unforgeability of blockchain.

7.5. Mobinoma



MOBINOMA

Mobinoba develops and operates solutions and platforms for automotive aftermarket businesses such as vehicle part distribution platforms, vehicle and part search services, repair history management services, and more to maximize the work efficiency of market players and resolve the issues that occur by the asymmetry of information of vehicles and parts.



Auto Repair History Manage Service

Repair and Maintenance History Management

To create a transparent and reliable used car market, All repair and maintenance history of the vehicle are registered on the non-fakeable blockchain.

It is designed to provide reliable digital vehicle books.



7.6. UBlox NFT Marketplace



Naxion and Ethereum-type mainnet NFT Making and Distribution Marketplace

It supports the NAXION network with verified block chaining stability and speed, globally the most common Ethereum network, Klayton network with a high profile in Korea, and much more so anyone can make and trade NFT on UBlox.



Verified general-purpose Networks such as NAXION, Ethereum, Klayton, etc.



7.7. AI Curation Art Service



🖉 Bit6lim

Bitglim makes various art contents as animations and manufactured contents are remotely provided on all kinds of displays

Remote Content Management Service (CMS) | AI Curation





Remote Content Management Service (CMS) is a tool that completely and remotely manages a client's display via Bitglim's application and web



Bitglim Al curation is the most effective service for finding art content that suits the preference and space of the client. With an analysis of over one million art images, Bitglim Al curation considers emotion, weather, time, age, and more aspects to recommend perfect artwork.



7.8. Legal Tech: Legal Document Digital Verification Service by making it NFT



Naxion blockchain mainnet supports the solution that establishes a digital verification system that makes documents reviewed, advised, or generated at a law firm into NFT and stores them safely.

Law firms planned for this service LKB Partners LLC | InterLEX Law Firm | Samin Law Firm

Digital Verification System INBOUND Service



1. Legal documentation production

Various legal documents generated by law firms are made into NFT to grant digital verification features to increase the efficiency of the work and contribute to fair trials.

Digital Verification System OUTBOUND Serivice



Various legal certifications with the highcost low-efficiency structure are strengthened or replaced with NFT-based digital verification to establish more safe and cheaper verification service.





Nverse Inc. Copyright All Rights Reserved

7.9. Baha Meal & Blue Whale Recovery Center | NFT-using Self-Support Donation Platform





"Warm Meal, a steppingstone for new life"

Baha Meal performs free meal service for homeless persons and the urban poor support business



"Everyone deserves recovery"

"From isolation to independence, from independence to living together" Blue Whale Recovery Center progresses self-support business that helps a neglected class of people to be able to support themselves and live together with the society.

NFT-Using Self-Support-based Donation Platform?

- 1. Donation-verifying NFT service: Blockchain-based transparent donation record and data management
- 2. NFT-using self-support-based donation
- Breaking the conventional donation method and supporting donee's self-support via making and trading NFT
- Donation by trading: the outcome of the productive activity of the donee(content) is made into NFT and it is traded on the market
- Donate to Earn: Purchasing contents with investment value to donate



Blockchain-based Sponsorship History Data Management

7.10. C2C PLATFORM



C2C PLATFORM

Global Coffee Whole Bean Online Direct Trade Platform By improving the production and distribution of coffee, the essence of the coffee industry, the quality of life of the producers and consumers can be raised.

C2C PLATFORM Whole Bean Distribution Process



10,000+ SELLERS POOL INCLUDING COFFEE PRODUCERS AND DRY MILL OWNERS SOUTH KOREA BASED COMPANY MAIN OFFICE LOCATED AT SAUDI ARABIA

ACE

We are members of SCA, ACE, CQI. We participate in the SCA official events every year.

7.11. Old Hand & YiPD Pictures





Global Contents DAO (Decentralized Autonomous Organization) Project Film producer Old Hand & YiPD Pictures joins Naxion and Global Contents DAO Project.



Planned to host Contents DAO Session, Busan International Film Festival, October 2022



7.12. SIZN3



SIZN3

SIZN3 Tokenomics Platform based on Naxion SIZN3 is a Tokenomics Platform that supports the transition of your business to WEB3.0.

SIZN3 Tokenomics Platform based on Naxion



7.13. GOBUJANG.COM



GOBUJANG.COM

Gobujang.com is a game platform that localizes and introduces various PC and mobile games. WEB 3.0 reward system based on Naxion is developed and applied as a game platform and is applying it.

WEB 3.0 Game Streaming & Reward Platform GOBUJANG.COM





Official Website | www.naxion.net Telegram | https://t.me/Naxionofficial Twitter | https://twitter.com/Naxion_official Instagram | https://www.instagram.com/naxion.official/ Facebook | https://www.facebook.com/Naxion.Platform/ Linktree | https://linktr.ee/naxion

This document is for designated recipients only and it contains business secrets and confidential information that is subject to the protection of related laws including UNFAIR COMPETITION PREVENTION AND TRADE SECRET PROTECTION ACT. Disclosing, distributing, duplicating, or using the piece of or the whole information on the document hereof to the third party without consent is strictly prohibited. Browsing this document may be subject to the monitoring process of the company