



NEEVT

**The cryptocurrency in the field of
new energy electric vehicles**

The NEEVT cryptocurrency is a digital payment method designed by Electric Vehicle Charge System specifically for the field of new energy electric vehicles, particularly for the process of electric vehicle charging, aimed at enhancing charging efficiency and convenience.

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01

Background





01 Background



Simplify payment processes and enhance transaction transparency.

Create more value for electric vehicle users and service providers.

New Energy Electric Vehicle Tech focused on battery technology, possessing extensive industry knowledge and experience.

The rapid development of the new energy electric vehicle industry has triggered a demand for electric vehicle charging payments, necessitating an efficient and secure payment method to meet market needs. NEEVT employs blockchain technology to provide a secure payment solution, ensuring the efficiency and data security of charging payments, while also driving the digitalization and innovation of the electric vehicle industry. The application of NEEVT offers electric vehicle owners a convenient charging method, improves charging efficiency, and also provides digital support to the electric vehicle industry chain, promoting the development of sustainable energy and intelligent transportation.



01 Background



The technical background of NEEVT encompasses key areas such as blockchain and artificial intelligence. Blockchain technology provides a secure distributed ledger, ensuring the immutability and transparency of transactions, and offers a highly secure foundation for electric vehicle charging payments. Meanwhile, artificial intelligence technology is used to optimize payment processes and user experience, with smart contracts enabling automated payments and real-time tracking of charging status. The integration of these two technologies makes NEEVT an efficient, secure, and intelligent digital payment solution, providing electric vehicle owners with a convenient and reliable charging experience.



NEEVT is rooted in the need for innovation and digital payment solutions in the new energy electric vehicle sector, developed based on blockchain technology—a distributed ledger technology that ensures high security and immutability of transactions. Furthermore, NEEVT leverages smart contract technology to make the payment process more automated and transparent. The technical team focuses on providing an efficient, secure, and convenient payment experience, while also paying attention to the protection of user data privacy. The technical background of NEEVT positions it as a leading digital payment solution in the electric vehicle charging field, providing solid technological support for sustainable travel and environmental protection.



01 Background



Market Promotion and Collaboration Phase

NEEVT cryptocurrency actively collaborates with electric vehicle manufacturers and charging infrastructure providers to promote its application in the field of new energy electric vehicles. This collaboration helps to expand NEEVT's user base, offering more payment choices and encouraging wider acceptance of this digital payment method among electric vehicle owners. Simultaneously, the partnership with charging infrastructure providers fosters the digitalization and innovation of charging stations, providing users with a more convenient, efficient, and secure charging experience, and propelling the development of the entire electric vehicle ecosystem.

Maturity and Continuous Innovation Phase"

The goal of NEEVT cryptocurrency is to establish a stable foothold in the market while continually innovating and improving to adapt to the ever-changing market demands and technological advancements. Consistently optimizing its payment solutions, maintaining collaboration with electric vehicle manufacturers and charging infrastructure providers, and keeping abreast of the latest trends in the new energy electric vehicle industry, NEEVT will ensure its competitiveness in the future. It aims to meet the growing market demand and provide users with an enhanced charging experience.



01

Research and Development and Testing Phase

During the development of NEEVT cryptocurrency, Extreme Vehicle Battery Technology Corporation (EV Battery Tech) is dedicated to developing foundational technologies, including specific technical research for the electric vehicle charging domain and the application of blockchain technology. After meticulous research and development, preliminary testing and validation have been conducted to ensure the feasibility and effectiveness of NEEVT. Establishing this technological foundation is the first step in the successful launch of NEEVT, laying a solid groundwork for subsequent market promotion and collaborations.



02



03

User Adoption and Expansion Phase"

The strategy for NEEVT cryptocurrency includes expanding its user base by actively promoting and collaborating to attract more electric vehicle owners and charging infrastructure providers to use the currency. Concurrently, the company will continuously optimize the payment system to ensure transaction efficiency and security to meet user needs. These initiatives aim to enhance the user experience, enabling electric vehicle owners to enjoy more convenient, efficient, and secure charging services.



04



01 Background



Encrypted Payment During the Charging Process

As a payment method during the electric vehicle charging process, NEEVT cryptocurrency allows electric vehicle users to directly pay for charging costs using this digital currency. This is facilitated through an integrated mobile application or a payment system at the electric vehicle charging station.





01 Background



- With the growth of new energy electric vehicles, the construction of charging infrastructure has become a crucial issue. Users require convenient charging methods and payment options, while charging station operators need effective payment solutions.
- This challenge presents an opportunity for digital payments and blockchain technology. Innovative digital payment solutions can enhance user experience, and blockchain technology ensures payment security and transparency. Additionally, supporting the development of sustainable energy is a significant opportunity. Integrating electric vehicle charging with renewable energy sources can promote environmental protection and sustainable development.



01 Background



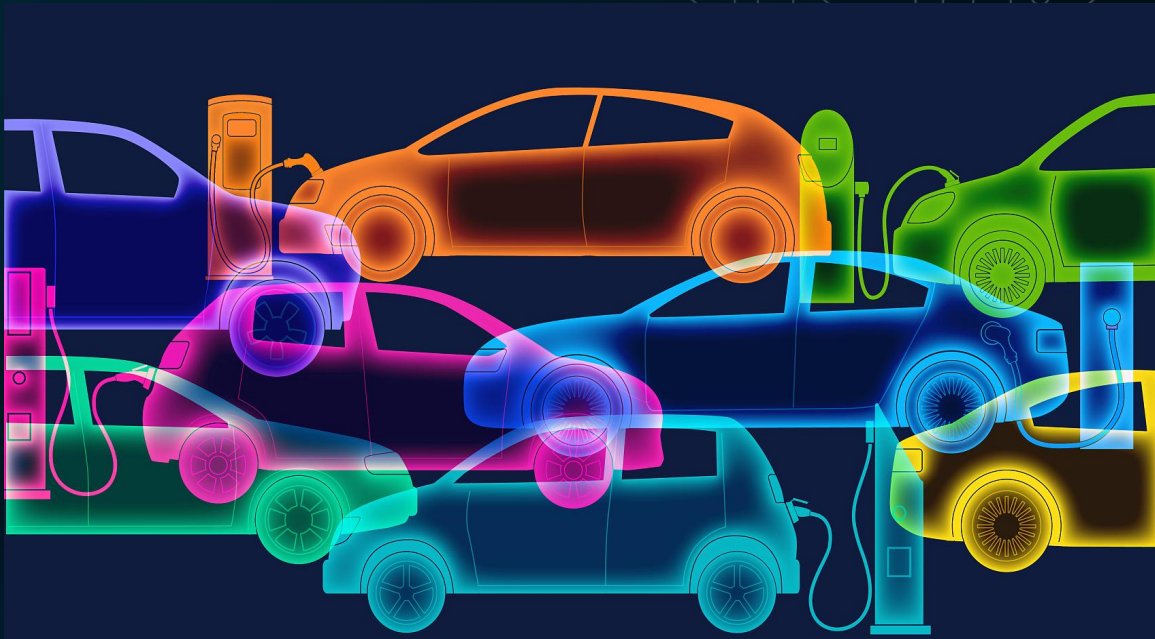
- **New Energy Electric Vehicle Charging Issue:** As electric vehicles become more popular, the issue of charging payments becomes increasingly important. Traditional payment methods may not be secure and efficient enough, necessitating reliable digital payment solutions.
- **Blockchain Technology:** Blockchain technology provides a distributed ledger, ensuring the immutability and transparency of transactions, thereby addressing the security concerns of charging payments.
- **Smart Contracts:** Smart contracts enhance the efficiency and user experience of charging payments by automating payment processes and tracking data in real-time.
- **User Trust Issue:** Users need a trustworthy payment system to confidently use electric vehicles. This necessitates innovation and an increase in user trust in the new energy electric vehicle charging payment sector.

01

Background



NEEVT cryptocurrency aims to improve the electric vehicle charging payment experience by simplifying the payment process, including a user-friendly interface design and one-click payment functionality, enhancing the convenience of transactions. The use of blockchain technology also enhances transaction security, preventing fraud and data tampering. It supports instant settlement, allowing users to complete payments immediately and start charging. Additionally, NEEVT provides real-time tracking of electricity usage and costs, giving users a clear understanding of their charging status, leading to a more transparent and controllable charging experience.



- Simplify the payment process
- Enhance the security and efficiency of transactions
- Support instant settlement
- Provide real-time tracking of electricity usage and costs
- Offer a more transparent charging experience to users





02

Currency





Currency



01



NEEVT cryptocurrency fully leverages blockchain technology to provide electric vehicle owners with a fast, seamless payment process. This means users can quickly complete payments at charging stations without lengthy waits, thus improving the efficiency and convenience of charging. The high security and transparency of blockchain technology also ensure the safety of the payment process, providing users with confidence and enabling them to easily enjoy the convenience of electric vehicle charging.

As a blockchain-based cryptocurrency, NEEVT provides a high level of transaction security and transparency. Blockchain technology ensures the immutability of each transaction record, making it impossible to alter or manipulate, while also allowing for the tracking of transaction history at any time. This security and transparency enhance users' trust in the payment process, allowing them to confidently use NEEVT for charging payments, thereby improving the payment experience for electric vehicle owners.

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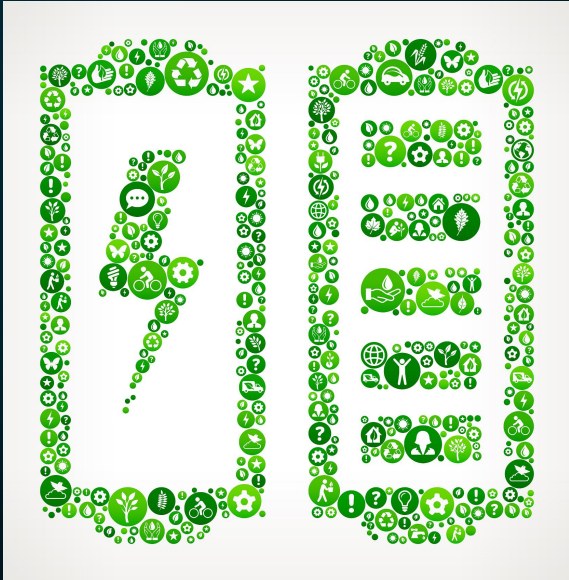


Currency



- ❑ **Blockchain Foundation:**
 - NEEVT is built upon blockchain technology, using a distributed ledger to record all transactions, ensuring the security and immutability of transactions.
- ❑ **Smart Contracts:**
 - NEEVT utilizes smart contracts to execute payments and manage the charging process, achieving an automated payment flow and real-time data tracking.
- ❑ **Encryption Technology:**
 - NEEVT employs advanced encryption technology to protect user data and payment security, ensuring user privacy is safeguarded.
- ❑ **Distributed Network:**
 - The underlying principle of NEEVT is based on a distributed network, ensuring the system's decentralization and stability.
- ❑ **User Incentive Mechanism:**
 - NEEVT incorporates an incentive mechanism that rewards users for adopting sustainable energy and electric vehicles, promoting environmentally friendly behavior.





Blockchain

Artificial
Intelligence

Asymmetric
Encryption

NEEV, by integrating blockchain technology, ensures the security, transparency, and traceability of transactions. Blockchain, as a distributed ledger technology, can record every step of the charging transaction, preventing data tampering and enhancing user trust, thereby reducing the potential risk of fraud.

NEEV combines artificial intelligence technology to realize the intelligence of the battery management system. This system is capable of real-time monitoring of battery performance and health status, and it performs predictive maintenance, thereby extending battery life and enhancing performance.

NEEV cryptocurrency, combined with asymmetric encryption technology, provides robust security. Asymmetric encryption technology allows users to have a pair of keys: one for encrypting information and the other for decrypting it. This ensures the confidentiality and integrity of payment transactions, making them difficult to be intercepted or tampered with by unauthorized parties.



Currency



The underlying blockchain technology of NEEVT includes building a distributed ledger using blockchain protocols, employing advanced encryption algorithms to protect privacy and transaction security, utilizing smart contracts for automated payments and charging processes, establishing a peer-to-peer network to enhance efficiency and security, and adopting consensus mechanisms to ensure the consistency and security of transactions. These technologies collectively form the core of NEEVT as a trusted payment solution.

- **Blockchain Protocol:** NEEVT is based on blockchain protocols, constructing a distributed ledger to ensure the transparency and immutability of transaction records.
- **Encryption Algorithms:** Advanced encryption algorithms are used to protect user privacy and transaction security, including asymmetric encryption and hash functions.
- **Smart Contracts:** NEEVT utilizes smart contracts to automate the payment and charging process, ensuring the automatic execution of contracts.
- **P2P Network:** NEEVT establishes a peer-to-peer network, enabling direct interactions between users, reducing intermediaries, and enhancing efficiency and security.
- **Consensus Mechanism:** Consensus algorithms are employed to ensure the consistency and security of transactions within the network, such as Proof of Stake (PoS) or Proof of Work (PoW).



Currency

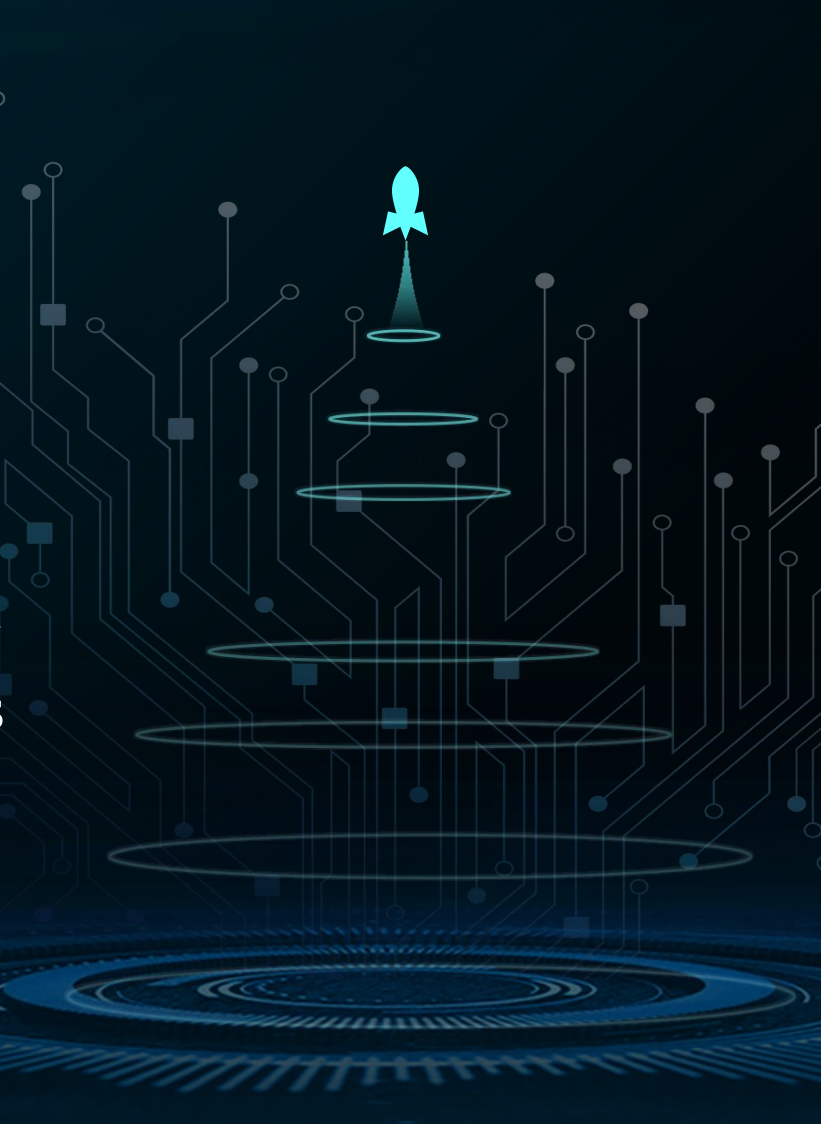


Open, Consensus

Anyone can participate in the NEEVT network, with each device acting as a node. Every node is permitted to obtain a complete copy of the database. The nodes operate based on a set consensus mechanism, collaboratively maintaining the entire blockchain through competitive computation. If any node fails, the remaining nodes can continue to function normally.

Transaction Transparency, Anonymity of Parties

The operating rules of NEEVT are open and transparent, and all data information is public, making every transaction visible to all nodes. Since the nodes operate in a trustless environment, there is no need for them to disclose their identities to each other. Consequently, each participating node remains anonymous.



Decentralized, Trustless

NEEVT consists of numerous nodes forming an end-to-end network, without any centralized devices or management institutions. Data exchange between nodes is verified through digital signature technology, eliminating the need for mutual trust. As long as they operate according to the system's established rules, nodes cannot and will not deceive other nodes.

Immutable, Traceable

A single or even multiple node's modification to the database cannot affect the database of other nodes unless more than 51% of the nodes in the network can be controlled to make a simultaneous change, which is almost impossible to happen. Each transaction in the NEEVT is cryptographically linked to two adjacent blocks, so that any transaction can be traced back to its previous life.



Currency



NEEVT achieves open consensus by adopting a public consensus mechanism, allowing holders to participate in network decision-making and transaction verification. This mechanism typically includes Proof of Stake (PoS) or Proof of Work (PoW), where transactions are verified and packed through holding the currency or performing computational tasks. Holders can participate in network governance through voting or other means, ensuring the network's transparency and decentralization. This open consensus mechanism enhances the network's security and credibility, while also increasing user participation.

01

Choosing a Consensus Mechanism: NEEVT adopts an open consensus mechanism, such as Proof of Stake (PoS) or Proof of Work (PoW), enabling holders to participate in verifying transactions and making decisions on network affairs.

02

Reward Mechanism: To encourage holders to actively participate in the network, NEEVT may establish a reward mechanism, compensating them for their contributions and participation. This approach facilitates the realization of open consensus.

03

Voting and Governance: NEEVT establishes a governance body or community, allowing holders to vote on network rules and upgrades, ensuring a transparent decision-making process.

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Participation Rights: Users holding NEEVT currency have certain participation rights, enabling them to verify and package transactions based on the amount of currency held or computational resources provided.



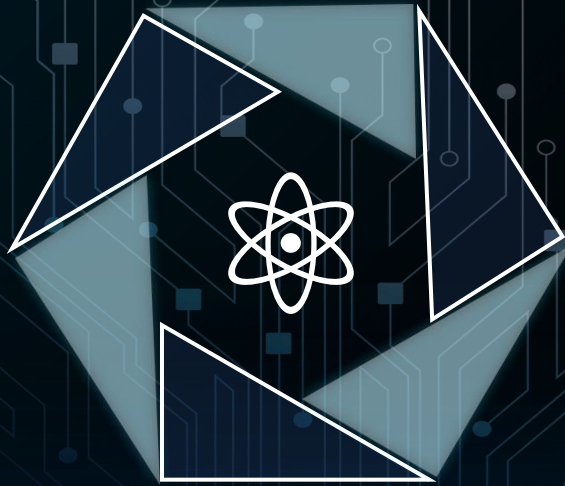
Currency



NEEVT, as a cryptocurrency specifically designed for electric vehicle charging, is closely integrated with electric vehicles and charging infrastructure, providing an integrated solution that covers the entire process from energy consumption to payment. Its specific incentive mechanism encourages environmentally friendly behaviors, promoting the adoption of sustainable energy and electric vehicles, and supporting environmental protection and carbon reduction goals. NEEVT not only connects electric vehicles, charging services, and users but also collaborates with the entire new energy vehicle ecosystem to optimize user experience and operational efficiency, offering a reliable and eco-friendly solution for future modes of transportation.

➤ Integration of New Energy Ecosystem

As a cryptocurrency specifically designed for electric vehicle charging, NEEVT is closely integrated with electric vehicles and charging infrastructure, providing a holistic solution that spans from energy consumption to payment.



➤ Environmentally Friendly Incentive Mechanism

NEEVT includes specific incentive mechanisms, such as rebate or reward systems, encouraging consumers to increasingly use electric vehicles and sustainable energy solutions, thereby promoting environmentally friendly behaviors.

NEEVT can act as a bridge connecting electric vehicles, charging services, and users, optimizing user experience and operational efficiency by coordinating the entire new energy vehicle ecosystem. Through specific reward mechanisms, NEEVT encourages users to choose more environmentally friendly modes of transportation, thereby promoting sustainable development and achieving carbon reduction goals.



Currency



NEEVT integrates into the new energy ecosystem through partnerships with electric vehicle manufacturers, charging infrastructure providers, and renewable energy suppliers. As a payment solution, NEEVT integrates with electric vehicle charging stations to provide efficient payment methods while supporting the use of renewable energy. Its incentive mechanism encourages users to choose environmentally friendly modes of transportation, promoting the development of sustainable energy. Serving as a bridge connecting electric vehicles, charging services, and users, NEEVT optimizes the user experience and drives sustainability by integrating the entire new energy vehicle ecosystem.

- **Partnership Relationships:** NEEVT partners with electric vehicle manufacturers and charging infrastructure providers to ensure that charging stations can accept NEEVT as a payment method.
- **Smart Contracts:** NEEVT's smart contracts interact with charging infrastructure, automating the payment process and improving efficiency.
- **Integration with Renewable Energy:** NEEVT supports renewable energy suppliers, making the electric vehicle charging process more environmentally friendly.
- **User Incentives:** NEEVT's built-in incentive mechanism encourages users to choose electric vehicles and sustainable energy, driving the sustainability of the ecosystem.



Advantages of the Currency

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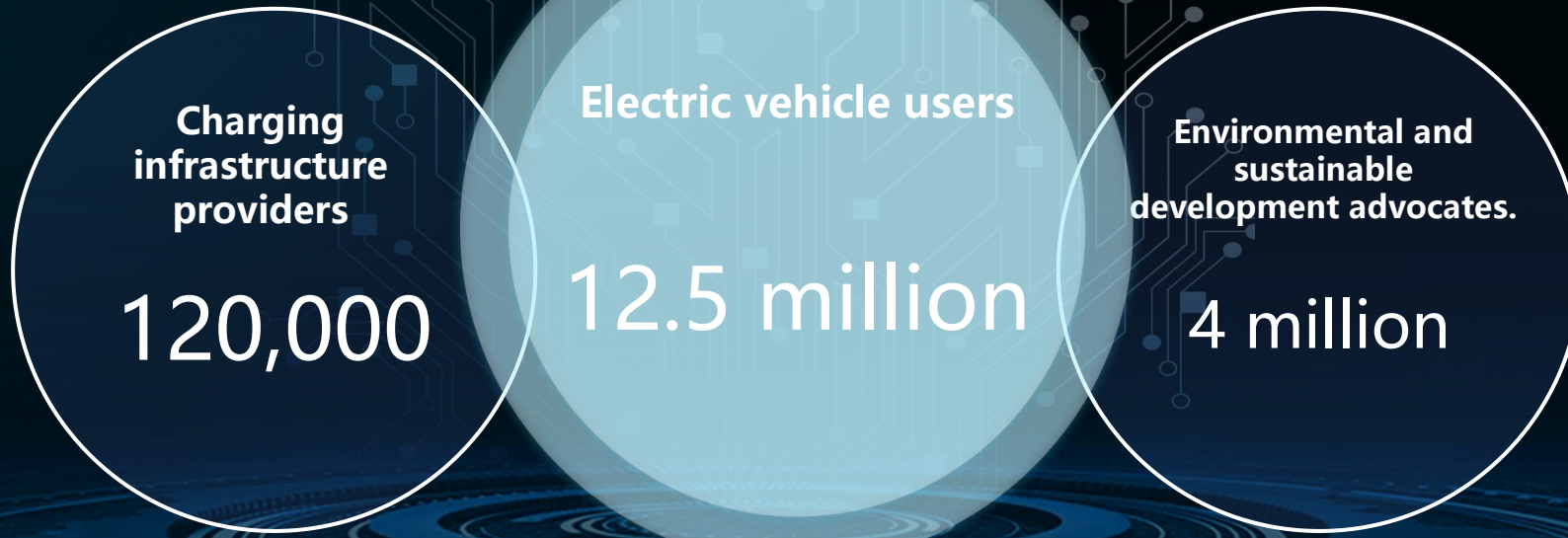
Advantages of the Currency



NEEV's large and diverse user base is one of its significant advantages. This diverse user group includes electric vehicle owners, charging infrastructure providers, and environmental advocates. This broad participation not only increases NEEV's market influence but also drives the growth of the electric vehicle industry. Furthermore, having a substantial user base means more extensive use cases and payment options, further enhancing the practicality and liquidity of NEEV.

Charging infrastructure providers accept NEEV payments to offer charging services to electric vehicle owners.

Environmental and sustainability advocates use NEEV to participate in reward programs, encouraging sustainable energy and modes of transportation.



Electric vehicle users use NEEV to pay for charging fees, ensuring a convenient charging experience.



Advantages of the Currency



The NEEVT cryptocurrency implements automatic promotion through its built-in incentive mechanism. When holders and users participate in the NEEVT ecosystem, they can receive rewards or incentives. This incentive system encourages them to actively use NEEVT for charging and payments while also promoting it to other users. Through incentivizing participation and sharing, NEEVT automatically promotes itself, attracting more users and participants, and expanding its ecosystem.

- **Holder Rewards:** Users holding NEEVT currency receive holder rewards, encouraging them to maintain their holdings and actively participate in the ecosystem.
- **User Referral:** Users receive rewards when they invite others to use NEEVT through referral links or codes.
- **Merchant Incentives:** Merchants can offer discounts or rewards to users who pay with NEEVT, attracting more users to adopt NEEVT.
- **Community Governance:** NEEVT community members can propose initiatives, including promotional strategies, which are decided by community voting.
- **Reward Fund:** NEEVT can establish a reward fund to reward users and holders who actively promote and participate in the ecosystem.

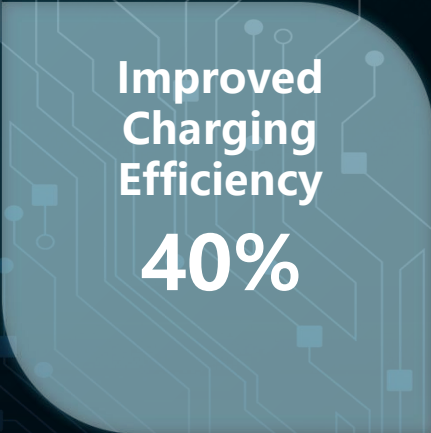


Advantages of the Currency



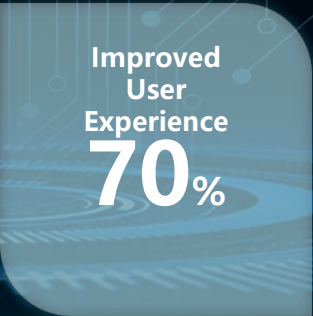
Through NEEVT cryptocurrency, charging efficiency is significantly improved, increasing the availability of electric vehicles. Charging becomes more efficient, saving time and energy. Fast payment processing reduces waiting times and enhances the efficiency of charging stations. Blockchain technology enhances transaction security, reducing payment risks. The user experience is improved with simplified payments and real-time charging status tracking, providing a convenient and reliable charging experience. These advantages make NEEVT an important digital payment solution in the electric vehicle charging industry.

Through NEEVT cryptocurrency, charging efficiency has significantly improved, enhancing the availability of electric vehicles and making the charging process more efficient, saving time and energy.



The accelerated payment speed means that users can complete charging payments more quickly, significantly reducing waiting times and enhancing the efficiency of charging stations.

The enhanced transaction security through blockchain technology ensures the safety and immutability of transaction records, reducing potential payment risks.



The improvement in user experience includes a simplified payment process and real-time tracking of charging status, providing electric vehicle owners with a more convenient, reliable, and enjoyable charging experience.



Annual growth rate

69%

Over the past three years, NEEVT cryptocurrency has exhibited a strong appreciation trend with an annual growth rate of 69%. This high annual growth rate may have attracted more investors, making NEEVT a highly watched digital asset. It reflects the successful application of NEEVT in the electric vehicle charging sector and the growth in market demand.



Attracting Investors

Investors are optimistic about its prospects in the electric vehicle charging sector, seeing it as a market with tremendous potential, which has driven its market value to grow rapidly.



Technical and Market Recognition

Investors are bullish on its practical application in the electric vehicle charging process, believing that this solution holds significant potential for improving efficiency. They are actively participating in this digital asset.



Potential in the Electric Vehicle Charging Sector

The market's demand for the electric vehicle charging sector continues to grow, and NEEVT, designed specifically for this sector, has garnered favor and support from the market.



03 Advantages of the Currency



NEEVT exhibits tremendous growth potential as it integrates various domains such as new energy vehicles, electric vehicle charging, and trustworthy payments. With the continuous expansion of the electric vehicle market, NEEVT is poised to become a significant cryptocurrency in the emerging field, providing efficient payment solutions to users. Its incentive mechanisms also encourage environmentally friendly behavior and promote the use of sustainable energy sources. With an expanding user base and strengthened partnerships, NEEVT has promising prospects for future development and is poised to become an indispensable part of the electric vehicle ecosystem.

- **Market Growth:** NEEVT benefits from the rapid growth of the electric vehicle market, providing it with a broad user base and demand.
- **Partnerships:** Establishing partnerships with electric vehicle manufacturers, charging station providers, and others has facilitated the integration and promotion of NEEVT.
- **User Incentives:** Built-in incentive mechanisms encourage users to adopt environmentally friendly travel methods, enhancing the attractiveness of NEEVT.
- **Technological Innovation:** Continuous technological innovation and improvements enable NEEVT to meet evolving market demands and technological advancements. These factors collectively contribute to the development potential of NEEVT.

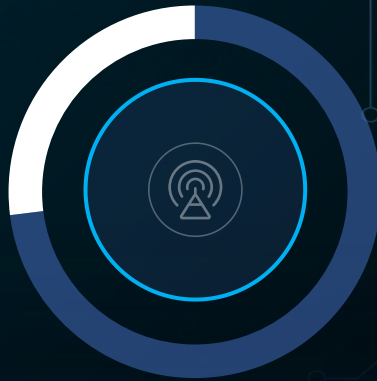


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Future Prospects



As the electric vehicle market continues to grow, the demand for charging payments will continue to rise. NEEVT, as a digital payment solution designed specifically for electric vehicle charging, will play a crucial role in sustainable energy and smart mobility. Collaboration with electric vehicle manufacturers and charging infrastructure providers will further promote the application of NEEVT. Additionally, NEEVT's blockchain technology and incentive mechanisms will encourage environmentally friendly behavior, contributing to carbon reduction goals. This comprehensive solution will drive the digitization and innovation of the electric vehicle industry in the future, providing users with a more convenient, efficient, and sustainable charging experience.



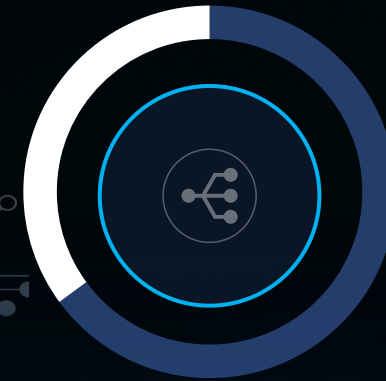
Sustained Growth

NEEVT is expected to continue its strong growth trend, attracting more investors and users, especially in the electric vehicle charging sector.



Technological Innovation

NEEVT is expected to continue its strong growth trend, attracting more investors and users, especially in the electric vehicle charging sector.



Sustainable Development

NEEVT supports sustainable development goals by rewarding environmentally friendly behavior, promoting the adoption of electric vehicles and renewable energy sources, and making a positive contribution to the environment and society.



04 Future Prospects



NEEVT demonstrates strong sustainability potential, benefiting from its integration of key technologies and partnerships in the fields of new energy vehicles, electric vehicle charging, and cryptocurrency payments. Its incentive mechanisms encourage users to choose environmentally friendly travel methods, promoting the use of sustainable energy sources, aligning well with environmental and sustainable development goals. With growing market demand and continuous technological advancements, NEEVT is poised to continue developing and playing a crucial role in trusted payments and electric vehicle charging, contributing to a sustainable future.

- NEEVT actively promotes the establishment of partnerships and collaborates with electric vehicle manufacturers, charging station providers, and renewable energy suppliers, forming a tightly integrated ecosystem. This helps expand the use cases of NEEVT and increases the utilization of sustainable energy sources.
- The built-in incentive mechanisms in NEEVT encourage users to adopt electric vehicles and sustainable energy solutions, promoting environmentally friendly behavior. These incentive mechanisms can stimulate user engagement and contribute to the achievement of sustainable development goals.
- NEEVT continuously innovates and improves its technology to adapt to market changes and technological advancements. This ongoing technological development ensures that NEEVT can continue to provide efficient payment solutions in the future, maintaining close integration with new energy vehicles and charging infrastructure, thereby supporting sustainability.



NEEVT cryptocurrency combines the technological advantages of new energy, electric vehicles, electric vehicle charging, encrypted payments, and artificial intelligence. Through blockchain technology, it achieves efficient and secure charging payments, enhancing the efficiency and convenience of electric vehicle charging. Its application prospects are broad, and it can be widely used in electric vehicle charging stations and the new energy vehicle industry chain. It incentivizes sustainable travel, promotes environmental protection and intelligence, and creates a more convenient and efficient ecosystem for electric vehicle owners and all stakeholders in the industry chain.



Offline stores

In the future, NEEVT can be widely used as a payment method at electric vehicle charging stations and related outlets, providing a more convenient charging experience and further driving the development of the electric vehicle industry.



Computer client

Through the computer client, users can easily manage and monitor their NEEVT balance and transaction history, enhancing the manageability and convenience of the digital currency.



Mobile app

The mobile application will be the primary way to use NEEVT, allowing users to make payments and check charging information on their mobile devices anytime, anywhere, providing a seamless charging experience for users.



04 Future Prospects



NEEVT has created a more convenient and efficient ecosystem for electric vehicle owners and all stakeholders in the industry. By offering automated payment processes, speeding up charging times, enhancing transaction security, and providing real-time charging status tracking, NEEVT enables electric vehicle owners to enjoy a more pleasant charging experience. Additionally, NEEVT's incentive mechanism encourages users to choose environmentally friendly modes of transportation, promoting eco-conscious behavior. For industry stakeholders, NEEVT integrates electric vehicle manufacturers, charging station providers, and renewable energy suppliers, driving digitalization and innovation, improving efficiency, and promoting the use of sustainable energy. This creates a more convenient and efficient collaborative ecosystem for all stakeholders in the industry.

- NEEVT has implemented an ecosystem that enhances convenience and efficiency for electric vehicle owners and all stakeholders in the industry. Firstly, it achieves this by automating payment processes through smart contracts, reducing manual intervention during charging, and improving efficiency.
- The use of real-time settlement mechanisms allows for swift completion of charging payments, saving users waiting time and enhancing service efficiency.
- By leveraging blockchain technology to ensure transaction security and transparency, NEEVT establishes a trustworthy payment environment, enhancing user trust in the payment process and ultimately creating a more convenient and efficient ecosystem.

Thank You

The cryptocurrency in the field of new energy electric vehicles

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