



Whitepaper



www.kiracoin.ai

The power of innovation

Artificial intelligence revolution





Total Supply

66.660.000





Network

● **Binance Smart**
● **Chain**





Contract address

0X46F2C1209A1CDF3D201813B1A46075775BF0F0E6



Potential of Artificial Intelligence



01

Artificial intelligence (AI) is a branch of science that tries to imitate the ability of computers to think like humans. This involves developing techniques that will enable computers to perform human-like tasks, solve complex problems and make decisions. Artificial intelligence generally covers the following areas:

02

Machine Learning (ML): Machine learning is a branch of artificial intelligence that enables computer systems to learn patterns and information based on data. This allows algorithms to analyze large data sets, recognize patterns and make future predictions.

03

Natural Language Processing (NLP): Natural language processing is a sub-branch of artificial intelligence that allows computers to understand and produce human language. This includes tasks such as analyzing and understanding text documents, translating, and interacting with people.

Kira Coin usage areas

- Entrance
- KiraCoin offers an innovative solution by digitizing real estate rental processes and optimizing them with blockchain technology.
- By addressing the challenges of traditional rental processes, it provides a more secure, transparent and efficient platform for both tenants and landlords.



Why KiraCoin?

Traditional leasing processes are often fraught with paperwork, middlemen, and security concerns.

KiraCoin solves these problems by transparently recording and automating all rental transactions thanks to blockchain technology.

It offers faster and more cost-effective rental processes for tenants. For landlords, it provides safer and less fraudulent rental transactions.

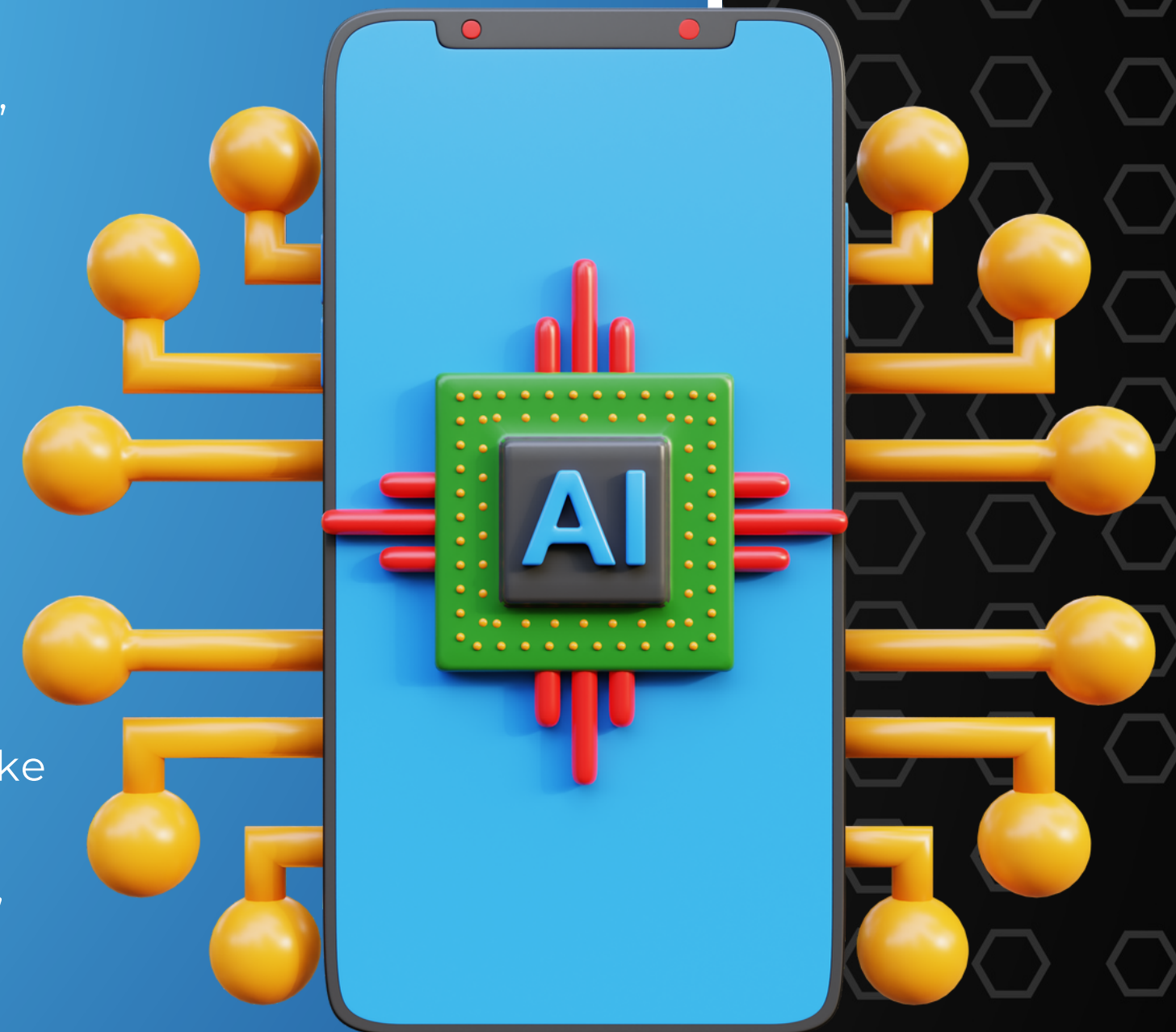
How does it work?

KiraCoin platform brings together landlords and tenants.

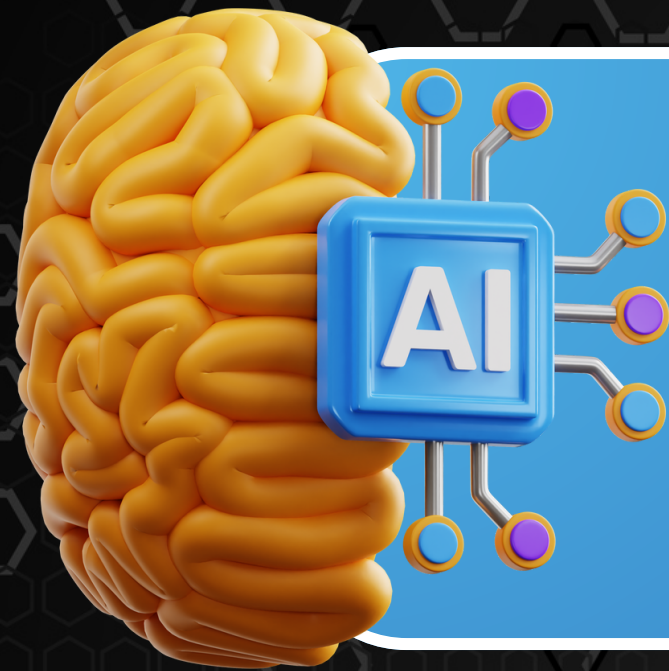
Landlords can list their rental properties on the platform and make them easily accessible to tenants.

Tenants can find the rental properties they want, apply for rental, and complete the contract process securely on blockchain.

Tenants pay their rent with KiraCoin tokens, providing a fast and low-cost payment solution.



AI



Automation Process



01

Advantages

Transparency: All rental transactions are recorded and tracked transparently on the blockchain.

Security: Blockchain technology ensures secure storage and immutability of data, thus reducing fraudulent activities.

02

Efficiency

Automated operations speed up rental processes and reduce operating costs.

Less Intermediaries: The KiraCoin platform directly supports interaction between landlords and tenants by reducing the role of intermediaries.

03

Future Plans

KiraCoin constantly works to improve its platform and improve user experience.

The KiraCoin team develops marketing and expansion strategies to add new features and attract more properties and tenants to the platform.

04

Conclusion

KiraCoin offers an opportunity to transform real estate rental processes and make them more secure, transparent and efficient.

As an innovative solution for tenants and landlords, KiraCoin represents future potential in the real estate rental industry.



Project Objectives

Objective 01

House Rental: The landlord rents his house for a certain period of time and the tenant uses the house by paying the rent.

Objective 02

Car Rental: A car rental company rents vehicles to customers for a certain period of time. Customers use the vehicles by paying the rental fee.

Objective 03

Office Rental: A business may rent office space for a specific period of time. The tenant uses the office space by paying the rent.



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Project Objectives

Objective 01

House Rental: The landlord rents his house for a certain period of time. The tenant uses the house by paying the rental fee.

Equipment Rental: The construction company rents construction equipment for a certain period of time. The tenant uses the equipment by paying the rental fee.

Objective 02

Technology Rental: A business rents computers or other technological devices for a certain period of time. The tenant uses technological devices by paying the rent.

Objective 03

Boat Rental: A vacation planner can rent a boat for a specific period of time. The tenant uses the boat by paying the rental fee.

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Project Objectives

Objective 01

Commercial Property Rental: A retail store may rent a shop in a shopping mall for a certain period of time. The tenant uses the shop by paying the rent.

Objective 02

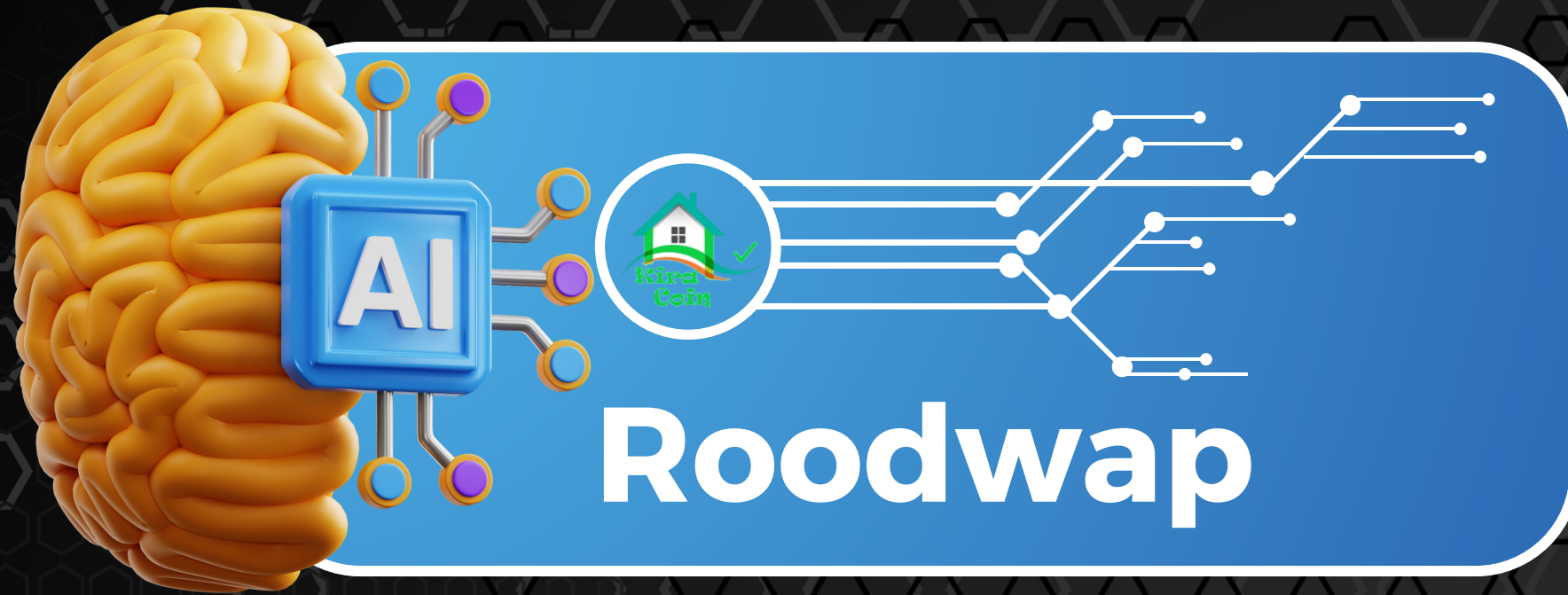
Farm Equipment Rental: A farmer rents a tractor or other farm equipment for a certain period of time. The tenant uses the agricultural equipment by paying the rental fee.

Objective 03

These are just a few examples of various rental transactions. Renting can be used in many different sectors and for different purposes depending on need.

AI

AI



01

The first ideas on Artificial Intelligence were put forward and the rent was questioned. The first artificial intelligence algorithm was developed in rental transactions.

02

coin software realized
Stock exchange listing was done
network marketing
marketing operations
were initiated.

03

rental integrations
artificial intelligence
payment systems
home and workplace
rental agreements

04

Together with big data, machine learning and smart devices, Artificial Intelligence is present in every part of our lives. started to show.



tokenomics

- Igiud % 50
- Reserved % 20
- Stake % 10
- Listing % 08
- Technical team % 05
- Advertising % 04
- Marketing % 03





Thank You!

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