

# **Mission**

To establish a new cyber-security standard for Web3 participation - eliminating fraud, filtering bots, and ensuring fair value distribution.

# **Introduction**

JKRX is a Telegram Mini App platform designed to create a fair and cyber-secure model of user activity evaluation in Web3. It uses gaming mechanics, tasks, anti-fraud algorithms, and behavioral analysis to build a digital reputation profile used for equitable Airdrop distribution.

# **Platform Concept**

The platform consists of four modules: Game Engagement Layer, Activity Engine, CyberShield Anti-Fraud System, and Reputation Layer.

## **JKRX Points**

Points are not a token. They cannot be bought, sold, or exchanged. They measure engagement and determine Airdrop allocation and reputation.

# Airdrop

Airdrop rewards users based on behavior, consistency, diversity of actions, and fraud-free activity.

Main Airdrop - Q3 2026.

## **JKRX Token**

Token utilities include governance, access to advanced features, NFT integrations, and participation in future Web3 events.

## **Token Distribution**

Airdrop to users - 65%+, Team - 10%, Ecosystem - 15%, Partners - 5%, Reserve - 5%.

## **Ecosystem**

Includes web dashboard, NFT profiles, PVP modes, CyberRank system, and CyberShield API for external Web3 projects.

# **Architecture**

ML-based behavior analytics, rule-based fraud protection, device fingerprinting, cloud infrastructure.

# **Cybersecurity**

Protection against bot farming, automation tools, multiboxing, proxy networks, and scripted activity.

## **Roadmap 2025-2026**

Q4 2025 - Games, points, quests, socials, first anti-fraud prototype.

Q1 2026 - Reputation system, web dashboard.

Q2 2026 - Anti-Fraud Engine 2.0, NFT profiles, token preparation.

Q3 2026 - Main token Airdrop.

Q4 2026 - PVP system, CyberShield API, ecosystem expansion.

# **Conclusion**

JKRX is a next-generation Web3 cyber-security system that builds a trustworthy digital identity and ensures fair distribution of value.