

Team Norsec

AGENDA

- 1. Our team
- 2. Video presentation
- 3. Live demo
- 4. Problems/Solution
- 5. Business idea
- 6. EVLT
- 7. Monetization
- 8. Roadmap
- 9. Contacts

TEAM



Al-Farabi Rakhimzhanov ARCHITECT (CHIEF ENGINEER)



Duman
Daulbekov
FRONTEND DEVELOPER



Meirambek Abenov DATA ANALYST



Nurzhan Mukhamedkali PRODUCT MANAGER



LIVE DEMO

SCAN ME



MAIN PROBLEMS

- 1. Safety Compliance.
- 2. Extensive control and monitoring.
- 3. Quick response to unsafe work situations.
- 4. Availability and Mobility.

SOLUTION

Development of a self-learning system with artificial intelligence using image processing with machine learning.

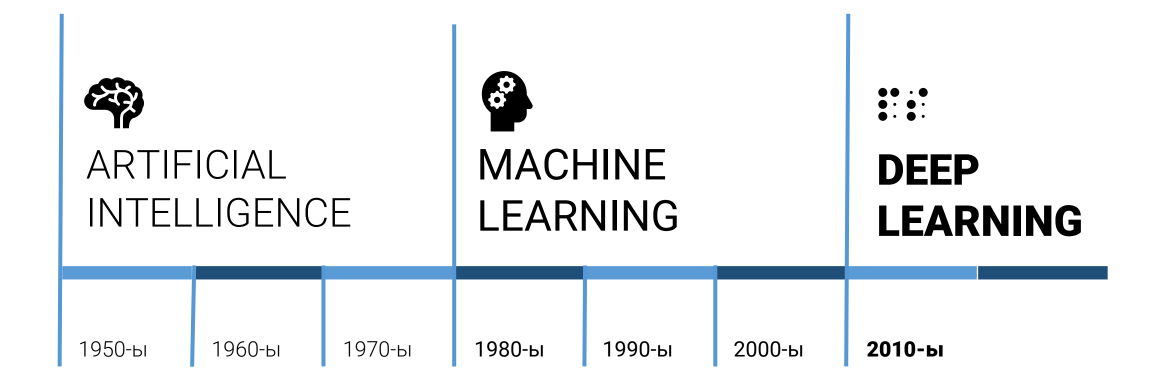








ИСТОРИЯ



RECOGNITION PEOPLE AND FACES

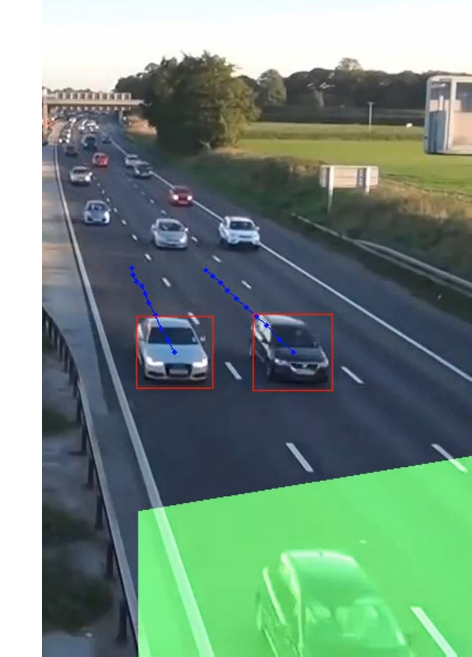
Fast, easy and self-learning system user identification.



VEHICLE RECOGNITION

Identification of vehicle model, number recognition and speed limit check.

EINIXVISION



SAFETY COMPLIANCE.

Identifying threats and security issues in the workplace is the first step to protect employees.



FAST RESPONSE TO INSECURE SITUATIONS

A system for sending reports with a snapshot of a recognized object to prevent incident



ASSISTANT FOR ALL TYPES OF INDUSTRIES.

View the current status in real time and get data analysis in the form of reports at any time.



DATA ANALYTICS

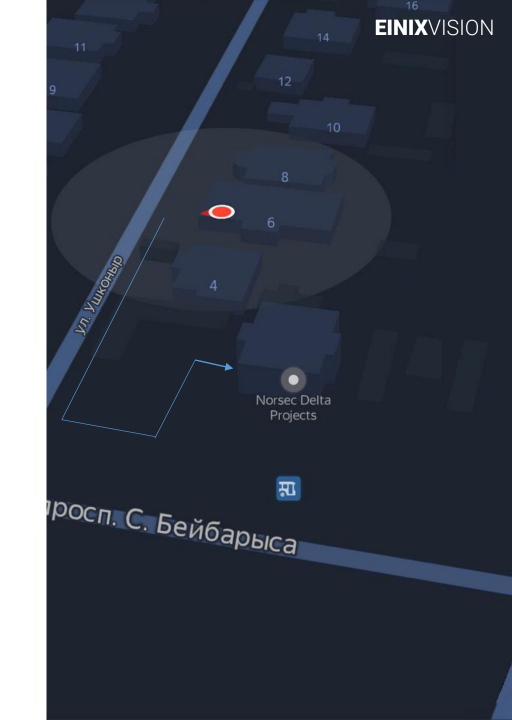






Count Tracking

Reports



USER-FRIENDLINESS



Payment is only for resources that have been used, with the ability to suspend subscriptions at any time.



Connect only the necessary modules for the user with integration capabilities.

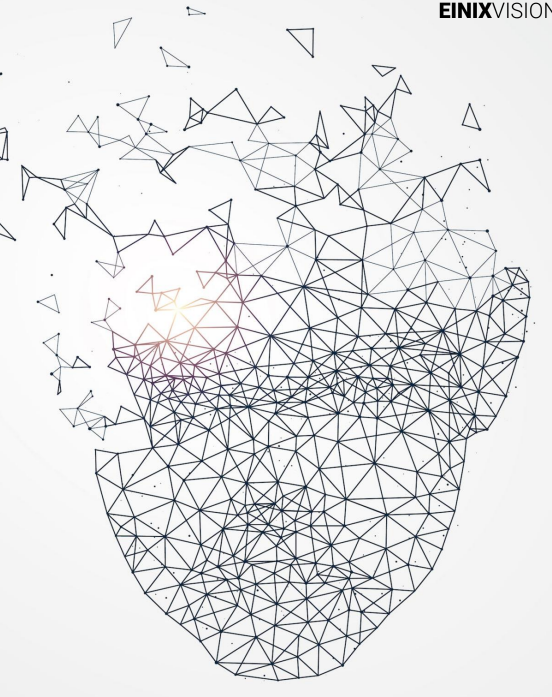


Providing a cloud solution for saving user resources with the ability to manage the allocated amount of resources.



EINIX VISION LEARNING TOOL

A scalable and universal platform that automates ML cycles to enable users to train or retrain recognition models themselves.



MONETIZATION MODEL

Simple, fast and flexible calculations.



Use on your own infrastructure solutions.



Cloud infrastructure solutions.



Cloud storage for processed data.



Individual development of additional modules.

ROADMAP

2019

NOVEMBER

Development of program code.

2019

DECEMBER

In-depth study of technology.

2020

MAY

Boxed version

2020

SEPTEMBER

EVLT.

2021

JANUARY

Blockchain.

2019 OCTOBER

Subject area survey

2019

NOVEMBER

Attracting investment.

2020

FEBRUARY

Crossplatform. 2020

JULY

Cloud solution.

2020

OCTOBER

API.

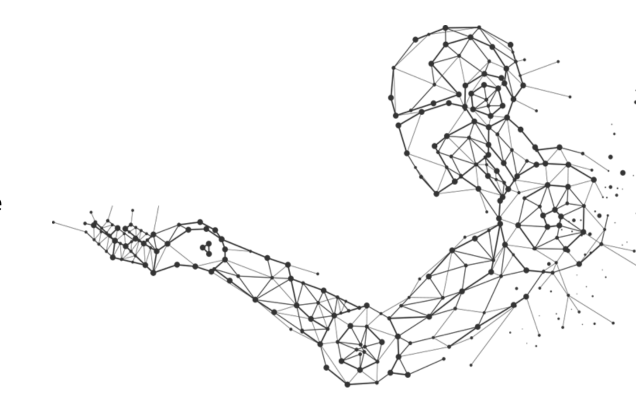
2021

AUGUST

ICO.

CONCLUSION

EINIXVISION — is a very flexible system that can be useful in many areas and can help make decisions, control the flow of objects, eliminate the risks of incidents, manage resources and optimize production for global business.



EINIXVISION



For all questions:

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