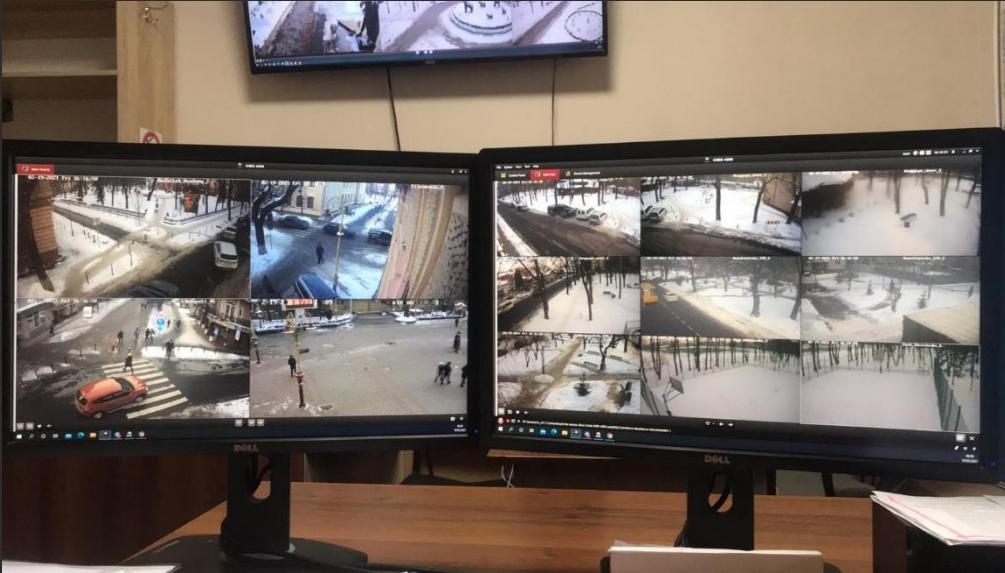


Ivano-Frankivsk Situation Center



Country: Ukraine

City: Ivano-Frankivsk

Areas: Government,
City Safety,
Police, Violations, Monitoring
Rooms

The Ivano-Frankivsk Situation Center is a control room, where online monitoring of the situation in the city is carried out using a video surveillance system. The police monitor the social networks, improve public safety, and control mass events. When a dangerous event occurs in the city or you need to catch a criminal, the employees of the situation center rush to help. Over the 240 employees are involved to work in the center in a way to control the public safety.

Customer Pain Points :

- No license plate recognition system.
- Difficulty of tracking the route of vehicles movement.
- No tracking of criminals vehicles who can move around the city or town.
- Absence of roads violations fixation
- Absence of reports as such like vehicle data, that couldn't be sent to Harpoon
- No VMS System installed

Our Solution – VEZHA ALPR

The ALPR module was chosen and improves the following to update the work quality :

- Many license plates of criminal vehicles through the city were captured and recognized .
- Many brands, models, and colors of vehicles were determined in the city.
- Trajectory and direction analysis helps to find violators and prevent crimes.
- Ability to separate offenders by lists was obtained.
- The Situation Center is able now to generate statistical reports on transport to simplify traffic analytics.

Hardware Requirements :

In way to organize the hardware for 20 analytics of license plate recognition, 1 server was assembled with the following characteristics for analytics :

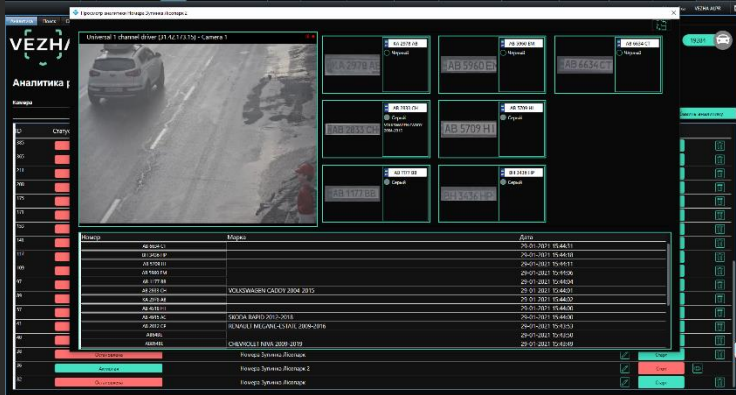
CPU	Intel(R) Core(TM) i5-9600K CPU @ 3.70GHz
RAM	16 GB
GPU	nVidia 1080 ti 11GB
Archive resources	up to 200GB per day
Operating system	Ubuntu 18.04.3 LTS (Bionic Beaver)

The server is complete enough to ensure the continuous work of the license plate recognition analytic. Each analytics works on the basis of the RTSP stream, which is received from the camera installed in the city. The employees of the Incoresoft company selected the most accurate server configuration for analyzing license plates in the city.

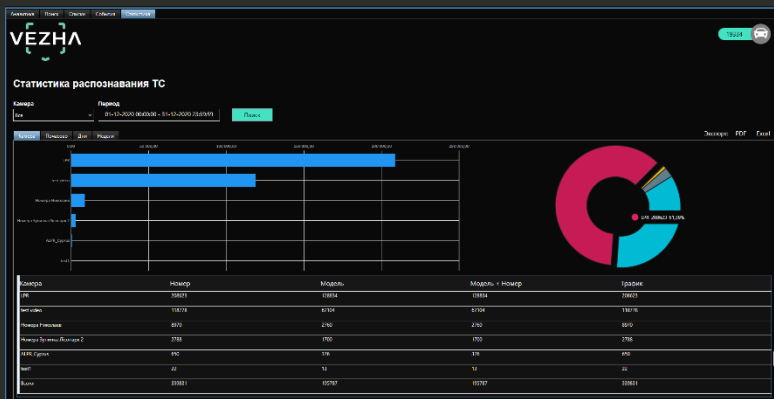
User Rights

Since the situation center is a large structure, where each employee has access only to his own data and modules, the VEZHA system provides many roles for different employees. These are administrator, inspector, manager, user, view analytics roles. Each role is a set of access rights enabled for a specific user.

Milestone Integrations



- Incoresoft VEZHA works in security systems of safe and smart cities with high traffic flow at speeds up to 250 km/hr. It works using neural networks, which automatically gives higher recognition accuracy.
- Using the Milestone Integration and ALPR Plugin all staff of the situational center can use the solution as VMS, also recognize license plate, clarify the route, vehicle make and model.
- While tracking the criminals, the situational center can divide the vehicles into white and black lists of cars.
- Using VMS, the staff can find not only the photo, time, and place where the car is fixed at the time of violation, but also give an example of video at the same. Milestone XProtect, VEZHA ALPR Plugin for Milestone XProtect and directly added video streams are installed on every computer.
- The plugin has a direct connection with the server, updates are made weekly thanks to the VEZHA specialists, which allows to always have a new updated version of the software.



Our Solution Advantages

- License plate recognition accuracy up to 99.9%
- Our LPR solution doesn't have any limitations with lane quantity.
- Unlimited lists quantity with different rules
- Even if the plates are dirty, blurred, unfocused, dark, or light our system can still recognize the plate numbers
- Simple integration without any special settings
- Make, model, color, and direction recognition
- Intelligent analysis of columns and the ability to track vehicles
- Multi-line license plate recognition support

Conclusion

Incoresoft has implemented an efficient search system for wanted cars in a way to prevent crimes on the road.

According to the National Police of Ukraine, for the first half of 2019, the use of the ALPR module helped solve 500 offenses and prevented 300 crimes in a city with a population of 350,000 inhabitants. At the moment, we are talking about expanding the number of licenses for the entire city.

