

TRASSIR Workplace Detector



Intelligent module for tracking actual time employees spend in the workplace

Video streaming analytics to improve the control of labor in the workplace



TRASSIR Workplace Detector

Intelligent video stream analytics module:

- determines statistics on the presence/absence of personnel in the workplace, monitors and evaluates actual time spent working
- generates reports and notifications, notifies about non-compliance with labor codes, tardiness, early departure, or absence from the workplace for longer than permitted

Designed to automate the control and accounting of staff working hours, planning and optimization of work schedules



The TRASSIR Workplace Detector intelligent module using a neural network allows you to set

WORKING ZONE SCHEDULE TASKS EMPLOYEE ACCEPTABLE TIME ABSENCE ON WORKPLACE



HOW DOES IT WORK?





One or more surveillance cameras are installed in the working area, the TRASSIR server is installed



The person in charge sets the necessary parameters for the module's operation: working zones on the surveillance camera channels, employee working hours, permitted personnel absence time from their workplaces



TRASSIR Workplace Detector generates a notification and sends an alert to the responsible party when employees arrive late, leave early, or are absent from the workplace for more than the time permitted



The module creates daily reports on the actual time staff are present and absent on site and sends reports to the responsible party by email



Functionality can be expanded by connecting additional scripts



The TRASSIR Workplace Detector module is based on a neural network which ensures high object detection accuracy and reduction of false positives.

USAGE SCENARIOS FOR TRASSIR Workplace Detector

1

MONITORING COMPLIANCE WITH LABOR CODE STANDARDS

When an employee arrives late, leaves early, or is absent from the workplace for longer than permitted, an alarm notification is automatically sent to the responsible party and/or an audio alert plays

2

CREATION OF AN EVIDENCE BASE FOR THE SETTLEMENT OF LABOR DISPUTES

Recording to the archive and quick search allow to provide an evidence base for resolving conflicts and labor disputes

3

REDUCTION OF SUPERVISORY PERSONNEL

Automating control functions allows to reduce the number of employees involved in monitoring compliance with labor standards

4

FORMATION OF STATISTICS

Reporting allows to analyze the statistics of violations in labor conduct. The data can be used to optimize business processes



REACTION SCENARIOS:



NOTIFICATIONS IN THE TRASSIR INTERFACE:

When an employee is absent from their work area, an alarm event is generated, the incident is recorded on the server, and the responsible party receives an alert



GENERATING AND UPLOADING REPORTS:

The module allows to generate daily reports that are sent by email at a specified time. From these reports, you can determine:

- The employee's actual time spent in the work area as well as absences from it
- Areas with the highest frequency of violations



NOTIFICATIONS:

- Push notifications in the TRASSIR Client (Mobile/Desktop)
- Email alerts
- Telegram
- You can also download data in CSV format or in json



SOLUTION FUNCTIONALITY. HOW DOES IT WORK?

The responsible party sets the necessary parameters for the module's operation:

- Working area
- Employee schedule
- Permitted staff absence time from the workplace

If an employee is late, leaves early, or is absent from the workplace for longer than permitted, the operator receives an alarm notification. It is possible to broadcast an audio recording with a warning

Decisions are then made to eliminate instances of labor misconduct

Data on violations is converted into statistics

An archive and database of incidents are formed

Management then makes decisions to help optimize the work schedule and discipline violators



AREAS OF APPLICATION

Neural network module for tracking staff working time TRASSIR Workplace Detector can be used in any field where:

There is a need to monitor labor conduct, record working hours, create a video archive or evidence base to settle incidents and labor disputes



It is possible to clearly indicate the work area and install a camera connected to the video analytics system





SOLUTION ADVANTAGES

ECONOMY AND EFFICIENCY ÃÛŢŔŶĪTĖŎÄŌKŔŞÄĶŔĖĻÛĶŢÄŔŔĖĠŢŔŞŒĠŎĀŒŎĶŲŞÄŶĨŔÛÄŢŔÄŔSTÉĠŊĿÄŞŢĪŊĸÄŢĪĽÄĄĆĔŗĀŢĖĻÄĿĖŶŮŞĿÄŢĜĿÄĞŒĠĿŞŢÄŚÛŢŒŎŢŇĬĶŔĖŢŞŔŒĶŇĶÜ

EVIDENCE BASE FOR PREVENTION OF LABOR CONDUCT VIOLATIONS AND SETTLEMENT OF INCIDENTS AND LABOR DISPUTES

OPERATOR INTERFACE

DŁĪ ŒFP ŁÄP ŔPÓŔŞÊPO,ÄSŞŔP SŢÄPŔTŇĶĪ TŔPŞÄKNÄĶŞÓTĶĪ ŒĢÓPŪĪ TŔPŞĀĪ PĻÄĖPNÁŞP Ī TŨŁÄŞŁSŔŞTPOP

TRASSIR CMS
MANAGEMENT SYSTEM

TRASSIR VMS
MANAGEMENT SYSTEM

ÃÄŘKĪÖBNITE ÁMSKÁPŰLÞÓEÞTKĀ Á LŞĪĀĪÞĻĀLSĪLSK ĪÞĪOLÞ LÞTKÄÖKUŞKÍKÛÄKÁK ÁÞÓKSALSĪLSKŰLĪÖÖĀĪÞĻĀLÞSÚSLSÄÖLÄ SLODKÓMMÁNĀSKÖÖÜLÄSLKÁSLÓPÓ

INTEGRATION

PŞŔŨŔŁŞŸſĠĿÄPĿĶĿŞŞĪŞŇÄŞĿŢÄŔMĬŔĿĶĠĪPĠŢPŚŢPĠŢPŢŔPÄŲĠſŎĬŎĪŞĿŲĪŞĿ

MODIFICATION

"ALPKTŔPĪ ÖĞMÄKĪ PÄKŁÄLVSĪ PĻŁĻÄKVÄKŔPPŁKTPOJĪ ĻĻÓTŔPĪ ÖĞKŞŚSTŞ



TRASSIR Workplace Detector features:



Support for Offload analytics



Works only on TRASSIR series Neuro Station NVRs and on TRASSIR daemon for Unixlike systems



Has the option to expand functionality by connecting additional scripts

Connecting pre-installed NVRs to a single TRASSIR NeuroStation server allows you to use all the capabilities of neural network analytics with any video surveillance system



YOU MAY ALSO BE INTERESTED IN TRASSIR MODULES:

Face Recognition

recognizes and searches for people based on a preconfigured database of faces

AutoTRASSIR

Identifies car license plates

Pose Detector

analyzes people's poses, identifying possible threats

Neuro Counter

counts visitors

Face Mask Detector

detects the use of protective masks in public places

