



# TRASSIR Wear Detector

Smart video analytics module to monitor the presence of workwear on employees according to the color of the uniform

### It is designed to allow the organization managers to:

- ensure compliance with safety regulations
- at manufacturing and industrial plants;
- differentiate access rights to different areas by color of uniform; respond in a timely manner to the appearance
- of unauthorized persons in designated areas;
- count the number of employees in a given uniform;
- reduce the risk of workplace injuries and prevent accidents from occurring;
- respond in a timely manner to violations of regulations.





# How does it work?

The module is based on a neural detector that detects and classifies people wearing uniforms of a certain color.

Using analytics allows you to identify offenders and separate employeesfrom visitors

 Helps prevent accidents caused by a lack of protective workwear





# TRASSIR Wear Detector usage scenarios

# Monitoring of safety regulations compliance

In the event of the appearance of a person without a uniform, on-site operator is automatically sent an alarm notification and/or an audible alert

# Accident investigation

Recording to the archive and subsequent quick search of incidents help provide an evidentiary basis in the part of occupational injuries investigation

### Eliminating accidents in hazardous industries

Timely supervision of compliance with workwear regulation can reduce the likelihood of injuries at enterprises

## Compliance with access zones and sterile areas

Configuration of access restrictions to specified areas for certain categories of employees

### Reducing supervisory staff

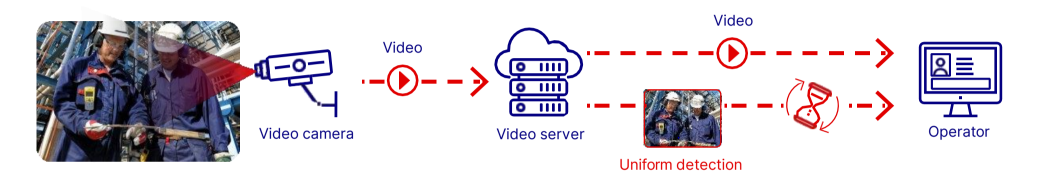
Automation of control functions allows to reduce the number of employees involved in the control of safety

# Security function

Exclusion of response scenarios for uniformed employees as a tool for controlling intrusion into protected areas



## Solution architecture. How does it work?



- Notifications in the TRASSIR interface
- Generating and exporting reports:
  - Number of incidents

- Notifications:
  - SMS-notifications
  - Email-notifications
  - Telegram



# Solution functionality. How does it work?





# **Areas of application**

























### **Solution benefits**

# Cost effectiveness and efficiency

Option to automatically monitor safety compliance reduces the number of personnel required and provides a complete monitoring cycle

# TRASSIR CMS management system

A corporate solution for managing tens of thousands of servers and hundreds of thousands of cameras within a single system. System health monitoring. Access restrictions. Consolidated video analytics data collection

# TRASSIR VMS management system

A local system for easy management of cameras and servers. It allows monitoring the health of the servers, and ensures the reliability of the archive record

### Prevention of accidents and fines

An effective automated system can prevent most accidents, which greatly reduces the pressure on the company from regulatory agencies

### Control of compliance with clean zone boundaries

Division of personnel into zones of responsibility and prevention of violations of the production process

#### Modification

Option to expand functionality and create customized solutions

#### Safety control

Production safety for employees and visitors as an important reputational component

#### Integration

The necessary set of mechanisms for integration with hardware

#### Independence

Option to use the module with most third-party equipment

#### **Operator interface**

Real-time monitoring, prompt notification of critical situations and informative reporting



# You may also be interested in:

- Hard Hat Detector hard hat detection module
- Pose Detector a human pose analysis module
- Neuro Left Object Detector neuroanalytic module for detecting abandoned objects
- Work Place Detector a module that allows you to monitor the presence of employees in the workplace
- Face Mask Detector a module for monitoring compliance with face mask requirements in public places

- Heat Mapon Map a module for generating a map of people movement in a given area
- Face Recognition a TRASSIR software add-on for recognizing and searching people using a preconfigured face database, as well as for counting unique faces and demographic analysis
- Neuro Counter a module for monitoring compliance with face mask requirements in public places



### TRASSIR Wear Detector. Stories of success

The Russia's largest network of meat processing plants, consisting of 20 facilities spread across the country

Industry: Food processing | Region: Russia

#### **Project tasks:**

- elimination of sanitary norms violation
- (lack of protective workwear, contamination of workwear, lack of gloves and hats, etc.)
- monitoring of safety violations
- violation of internal working conditions of the enterprises
- control over the working time of employees and its efficiency
- prevention of theft at the enterprise

#### **Implementation results:**

- Establishing a centralized monitoring for all facilities
- Customization of analytical modules to provide the necessary statistics and timely notification of violations



