







2. Problem statement?

3. Solution background.

business.

hazards.

1. Abstract.

4. Conclusion.



Problem

Problem

Statement

Statement

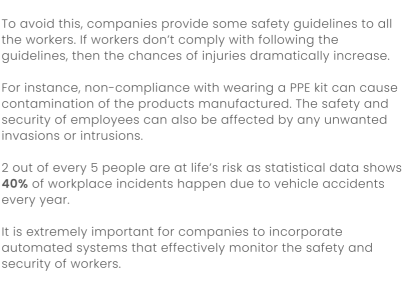
Around **2 million** people worldwide have work-related incidents

An unsafe work environment can largely affect the daily functioning of a company and slows down productivity.

Any unforeseen incidents in the workplace can affect the morale of employees, which in turn affects the reputation of a

Even after conducting risk assessments and implementing adequate actions, workers are still subject to various safety

and it keeps increasing by 2-3% every year.



The non-compliance of workers in following the safety

guidelines is slowly turning into a major issue. Many safety compliances installed in the workplace are usually faulty &

Let us first see what are the most common hazards that

Falling objects or debris - Workers can get hit or struck by falling objects, especially in construction environments. The

outdated, which can lead to health & safety risks.

violation of workers.

employees are at risk of:

employees.

Falling Objects

Recent advancements in the field of computer vision and data analytics gave rise to a new technology called Video Analytics. It can perform automatic and real-time detection of the safety

Video Analytics has the potential to prevent injuries, save lives, money, and even time. This guide will help you understand how Video Analytics can improve workplace safety and efficiency.

debris or bricks can fall on a worker's head and can cause injury if the hard hat is not worn. Breathing in contaminated air - If workers don't wear masks then they can accidentally breathe contaminated air at construction sites or even at chemical factories.

Intrusion - Any unknown person can enter the premises without

Entrance of unknown vehicles - Unidentified vehicles can enter the facility and could stand out as a safety hazard for the

Chemical burns - Chemicals can spill on a worker's bare

notice and can cause havoc in the facility, which could

hands if he doesn't comply to wear gloves.

jeopardize the safety & security of employees.

Over-speeding incidents - There are accidents related to forklifts getting out of control and bumping into workers, similarly, overspeeding trucks can become a major issue in factory areas.

Breathing in contaminated air

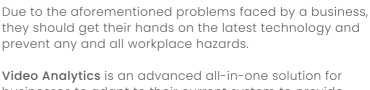
Vehicle Overspeed

Electric shocks - About 3-4% of workers lose their life due to electrical accidents every year. If a worker doesn't comply with wearing rubber gloves and shoes and works in an

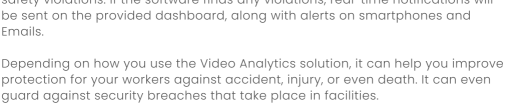
Breathing in contaminated air

Electric Shock









Data Collection & Annotation:

enter the facility without a permit.

Model Development & Training

number plate recognition, and speed estimation.

these images are extracted from different sources such as cameras of different resolutions that are present in the facilities. After extracting raw data, annotations are performed with correct label kinds. This information will help the model to recognize safety violations from incoming video streams & images.

Data is initially taken from working sites in the form of images for reference. These images would be of workers who don't wear PPE kits and of trespassers or outsiders who

Similarly, number plates of incoming vehicles and their speeds are also taken in by the model for training purposes. This results in acquiring a model for intrusion detection,

High-quality annotated images are provided to the model for training it effectively. All

Training a model requires a systematic process that maximizes the utilization of available data. Before training the model, you need to first determine the problem statement, access the dataset, and perform data cleaning of the whole dataset.

The process of object detection includes localizing the objects in images and classifying

them. The model uses Computer Vision technology for detecting workers' safety measures,

The first stage involves the detection and identification of objects or person in images and

understanding. This data is then transferred to the second stage of object detection model

videos. Then it differentiates between similar-looking objects and people, for better

Data on Dashboard: After the complete development of the model, it is ready to work as a solution but it

The working solution needs to be registered in the system to start the smart detection of workplace safety. Thus, it is necessary to deploy it into your system, there are two ways in which you can get them. The first one is to simply integrate the solution directly into your servers, or the second one is to deploy it on a cloud-based platform. Regular updates and modifications will be sent to

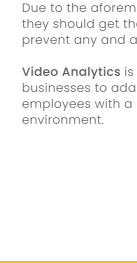
You can simply log in to the dashboard and initiate the monitoring process with ease. No algorithms or programs are required for accessing the dashboard since it has a very user-

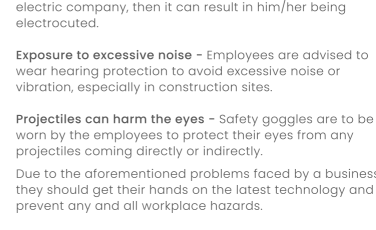
The user can select the services that it wants to access and the video stream will be displayed on the dashboard, with information alongside. If any violation occurs relating to

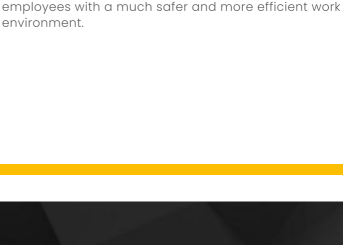
the safety or security of workers, the user will get instant alerts on the dashboard.

Ensuring safety in the workplace is everyone's responsibility and Video Analytics fits just right into the picture. It uses advanced Computer Vision algorithms for detecting and analyzing any safety violations on-site. If the system finds any violations, instant alerts are sent to the dashboard, similarly, alerts are sent on Emails and smartphones.

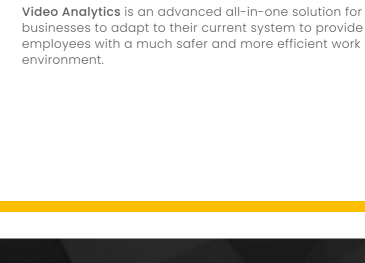
Conclusion

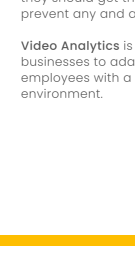
















How the Solution works? Firstly, the data from the workplace is collected using CCTV cameras for model training. After a sufficient amount of data is collected from the cameras, algorithms and Computer Vision is applied to the data. Once the model is trained, it is deployed into the monitoring system. The Video Analytics software then constantly monitors and analyzes the workplace for any safety violations. If the software finds any violations, real-time notifications will How Solution is Made? In this section, we will understand the working of the solution in more detail.

Worker's safety detection model follows two main stages:

The second stage results are then decoded by the model. Finally, the result is stored of all the detected objects and people in the image and classified as any available target labels, such as PPE kit, Intruder, Number plate, and Speed. becomes hard to get insights without any dashboard. Hence after the completion of the model, a dashboard is created where you can get all the notifications and insights in realtime.

from the given data.

architecture.

friendly interface.

Deployment:

- the solution.
- Employees have the right to be safe even as they carry out different tasks in every organization. Hence, every employer must prioritize workplace safety and apply new technologies in place to secure the safety of employees and reduce the loss and productivity of the organization.





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