

# Industrial Safety & Security Solution

Powered by DeeperLook<sup>™</sup> AI & DL Framework



## SECURING WORKPLACE, WORKFORCE AND **OPTIMISING** PRODUCTIVITY

Occupational Safety and Health (OSH) involves anticipating and controlling hazards arising within the premises that could affect employees, surrounding communities and the environment. Industrialisation is increasing rapidly and so is the importance of the Safety, Health and Environment (SHE) within organisations. Businesses the world over are struggling to reduce safety hazards despite investing considerable efforts in creating and complying with safety policies and procedures. And with the new challenge posed by COVID-19, industry now needs to adopt special pandemic management tools as part of OSH management.

As per the International Labour Organisation, nearly 2.8 million workers die each year from occupational hazards and work-related diseases. An additional 374 million workers suffer from non-fatal occupational accidents. The workdays lost because of accidents cost as much as 4% of the world GDP. Apart from the OSH-related concerns, organisations are facing other challenges such as violence, terrorism, worker agitations, disgruntled employees, theft and pilferage.

Most organisations deploy video surveillance systems primarily for surveillance monitoring and post-facto analysis. But given the humongous amount of data, a majority of the video goes unseen and the very nature of the video surveillance approach is reactive. Analytics based on Artificial Intelligence and Deep Learning technology can analyse video streams to detect anomalies defined in the video analytics rule with the highest accuracy, and can also generate an instant alert.



FROM THE PIONEER **IN THE FIELD OF** AI & DL TECHNOLOGIES

Videonetics Industrial Safety & Security Solution is built on DeeperLook™ a powerful and highly adaptive framework. The solution can be deployed in any industry vertical from Food Processing to Pharma, Oil and Gas, Heavy Industries, Refineries, Automobiles, Cement and Chemicals. It also caters to the service sector including Warehousing, Transportation, Aviation, Construction, Mining, Ports and Hospitality. The solution helps you:



Ensure the safety of your workforce, workplace and environment



Anticipate

pre-empt

liability risk

compensation

and

Train the

your site-



Detect anomalies software with in real time accurately, specific data proactively, cost-effectively



Run your operations smoothly and productively

### **KEY** APPLICATIONS

The solution offers a variety of analytics for 360° coverage of the plant premises for safety, security and forensic investigation. The following illustration showcases how the DeeperLook<sup>™</sup> analytics can be deployed in various parts of a typical processing plant.

#### PROCESS AREAS & SHOP FLOORS

- Personal Protection Equipment Detection - Safety Helmet
  - Safety Jacket/ Vest
- Fire & Smoke Detection
- Person Slip/ Fall/ Collapsed Detection
- Worker Behaviour Monitoring
- Worker Head Count & Zone Monitoring
- Person Occupancy/ Presence Heatmap

#### **WAREHOUSE & UTILITY AREAS**

- Unauthorised Entry/ Intrusion Detection
- Vehicular Entry/ Exit Monitoring
- Fire & Smoke Detection
- Person Loitering Detection
- Person Slip/ Fall/ Collapsed Detection
- Theft & Pilferage Detection

#### Vehicular Movement Management

- Over Speed Detection

**ROADS & COMMON AREAS** Crowd Formation Detection

- Not Wearing Helmet Detection
- No Parking Detection
- Wrong Way Movement Detection
- No Seat Belt Detection
- Driver Using Phone Detection
- Traffic Congestion Detection
- Heatmap of Vehicular Movements

#### **OFFICE BUILDINGS**

- Access Control with Facial Recognition
- VMS & Access Control Integration
- VMS & Fire Alarm System Integration
- Emergency Exit Blocked Detection

#### PERIMETER & GATES

- Perimeter Intrusion Detection
- VMS & PIDS Integration
- Vehicle Entry & Exit Monitoring
- Access Control with Facial Recognition
- Crowd Formation Detection
- Tailgating Detection
- Traffic Congestion Detection
- No Parking Detection

## **MULTIPLE** BENEFITS

Achieve zero safety hazard goal. Enjoy high Rol and transform video surveillance into a proactive, actionable and cost-effective activity.

- Detect various safety and security related anomalies
- Proactively monitor safety compliances
- Ensure focused and targeted training to employees
- Pinpoint accountability in case of safety lapses
- Investigate safety and security incidents
- Export digital evidence

# PRESENTING SAJAG

Safeguard your employees against COVID-19 through 24x7 monitoring of your factory & office complex. Get real time alerts to ensure compliance with precautionary guidelines.



- Queue & Crowd Management
- Detection of Face Masks & PPE
- Integration of Body Temperature **Detection Camera**





Videonetics's Unified Video Computing Platform<sup>™</sup> helps you make sense of surveillance, by providing you with an end-to-end solution for a wide range of applications. The platform is powered by our Artificial Intelligence and Deep Learning engine, which is trained on humongous data sets, making our solutions incredibly robust and smart. All our products and solutions are integrated yet modular, ONVIF compliant, OS and hardware agnostic, scalable and interoperable.

Videonetics has been ranked #1 Video Management Software provider in India, and among the top 5 in Asia (OMDIA Informa Tech 2021). We remain driven by innovation, and committed to making the world a safer, smarter, happier place.

#### Providing an end-to-end solution for a wide range of applications







Intelligent Traffic Management System



\_\_\_\_ Technology leader across verticals, in different parts of the world \_\_\_\_\_







#### VIDEONETICS TECHNOLOGY PVT LTD India | Singapore

Headquarters Plot No. Al/154/1, Action Area-1A 4th Floor, Utility Building New Town Kolkata 700156, West Bengal, India India 1124-1125, 11th Floor JMD Megapolis, Sector 48 Sohna Road Gurgaon 122018, Haryana, India Singapore 531 Upper Cross Street #02-11, Hong Lim Complex, Singapore 050531

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