



CLIDE ANALYSER

Safe AI Tool

Transform
Workplace Safety
with AI-Powered
Solutions





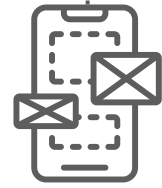
CLIDE ANALYSER

Real Time Reporting & Prediction

CAPTURE SAFETY VIOLATION

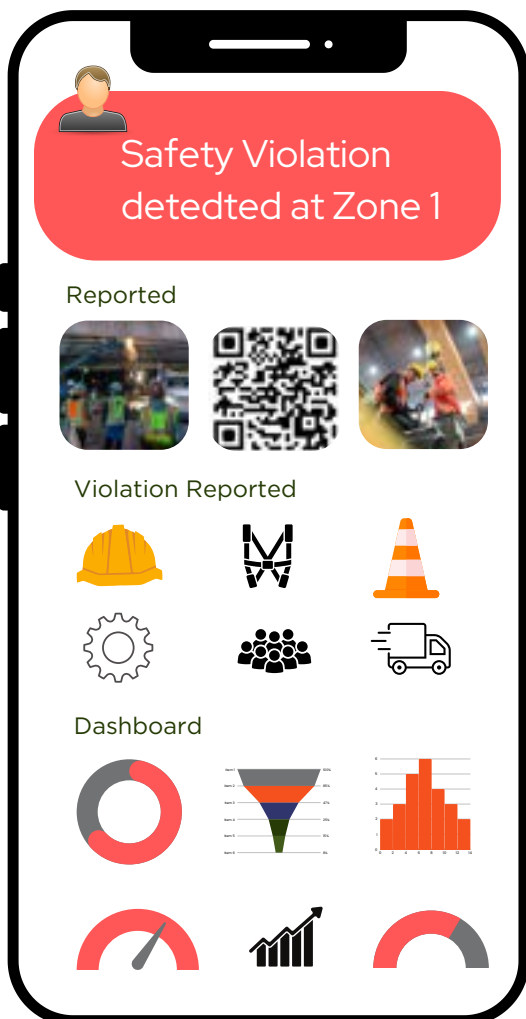
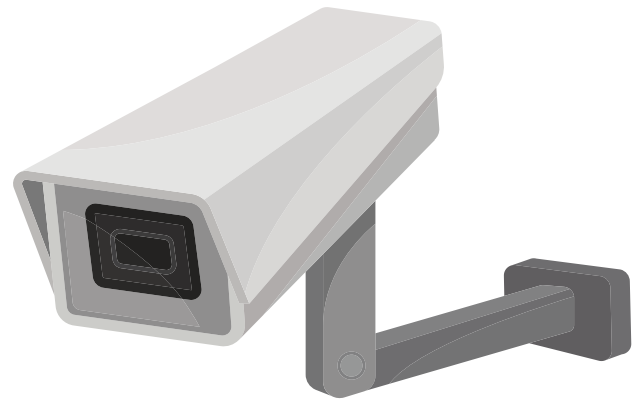
REAL TIME

Get actionable insight from your safety data with CLIDE Analyser AI Tool to make strong decisions. Everything you need to create safer workplace on one platform.



ONE APP

Many solution



Automated Reporting



Real-Time Detection



Audio-Visual Evidence



Analytics Dashboard



Notification & Alerts





ENHANCE SAFETY WITH CLIDE AI

Real-time hazard detection / UAUC observation all this is possible with our AI Tool which can help you analyse the safety data trend and predict how the future will look to reduce enterprise risk.



CCTV Camera

Capture the unsafe act and unsafe conduction using CCTV network across the organisation

AI - Observation

Observations are captured as per industry and the system can be trained for various non-compliances

Notification

Get the notification and email to resolve the violation in real time

ARTIFICIAL INTELLIGENCE

How it will Improve Workplace Safety



CLIDE AI Tool

DATA DRIVEN DECISION MAKING

Empower your safety teams with real-time insights and automated hazard detection through our cutting-edge AI safety reporting app. Designed to enhance Environmental Health and Safety (EHS) management, this app helps organizations stay proactive, compliant, and focused on protecting their workforce.



BENEFITS & FEATURES

01

Automated Reporting

02

Real-Time Detection

03

Audio-Visual Evidence

04

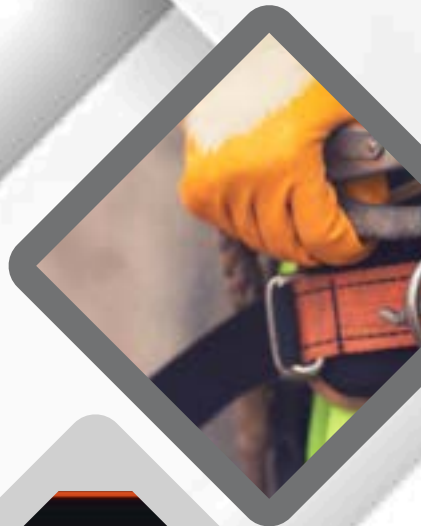
Analytics Dashboard

05

Alert & Notification

06

Data-Driven Insights





CLIDE ANALYSER

Safe AI Tool

AI-Powered Safety Solutions
for a Safer Tomorrow

WHY CLIDE AI

- ◆ 24/7 automated monitoring.
- ◆ Proactive detection of UAUC
- ◆ Seamless integration
- ◆ Actionable insights
- ◆ Real-Time Hazard Detection
- ◆ Customizable EHS Rules



REQUEST FOR DEMO



86000 17966



<https://clideanalyser.com/-1>



CLIDE AI Tool