



Desktop App

Mobile App

One App -Many Solutions!!

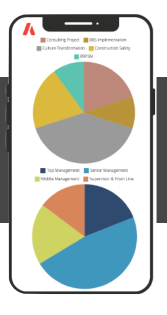
Zero Harm Goal!!



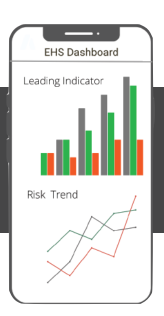
CLIDE Analyser Safety App

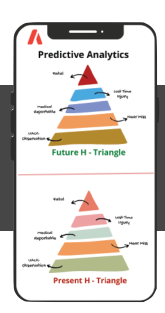
CLIDE Analyser is a comprehensive safety application that empowers your organization to manage enterprise risk. CLIDE Analyser safety application enables you to make data-driven decisions to create a "Zero" harm culture. The application helps you to anticipate future safety trends based on predictive data analysis powered by AI + ML + Deep Learning.

CLIDE Analyser covers all aspects of safety - safety reporting, safety permits, safety training and elearning, safety audits and inspection, compliance, safety engagement, predictive analysis of safety data and more.









The Safety Challenge

Increasing Safety Incidents and Risks

In today's fast-paced and ever-evolving work environments, safety incidents and risks are on the rise. Whether it's in construction, manufacturing, transportation, or other high-risk industries, the number of accidents, near-misses, and hazardous conditions is growing. This trend is not only a threat to the well-being of employees but also has significant financial and reputational implications for businesses.



The Need for Proactive Safety Measures

Traditional reactive approaches to safety are no longer sufficient. Waiting for incidents to happen and then addressing them is not an effective strategy. Instead, there is a critical need for proactive safety measures that can identify potential hazards before they result in accidents. By shifting from a reactive to a proactive mindset, organizations can significantly reduce risks, prevent injuries, and create a safer work environment. Organizations must adopt strategies that focus on preventing incidents before they happen. This proactive approach involves continuous monitoring, real-time data collection, and predictive analytics to identify and mitigate risks early.



Importance of Real-Time Data and Predictive Insights

The key to implementing proactive safety measures lies in leveraging real-time data and predictive insights. Data-driven safety software harnesses the power of advanced analytics, powered by machine learning algorithms to monitor workplace conditions continuously. This technology provides real-time alerts and actionable insights, allowing safety managers to address issues immediately.

Predictive analytics takes this a step further by identifying patterns and trends that could indicate future risks. By analyzing historical data and current conditions, these systems can forecast potential incidents, enabling organizations to take preventative actions before problems arise.









Permit to work

Safety Meeting

Training / TBT

Contractor Safety







Predictive Analytics to Foresee and Mitigate Risks

The CLIDE Analyser improves safety management by using predictive analytics to identify and address risks before they become incidents. It analyzes historical and current data to predict hazards, allowing for proactive safety measures and a safer work environment.

AI, ML, and Deep Learning for Advanced Safety Insights

Utilizing AI, Machine Learning (ML), and Deep Learning, the CLIDE Analyser provides advanced safety insights by:

- Identifying patterns that signal emerging risks
- Continuously learning and adapting from new data and past incidents
- Offering accurate risk predictions to prioritize safety actions

Real-Time Safety Observations and Data Analysis

The CLIDE Analyser provides real-time safety monitoring and data analysis, keeping safety managers updated on workplace conditions with:

- Continuous monitoring using safety data
- Instant alerts for quick hazard response
- · Comprehensive reports on safety performance and improvement areas

Transforming Safety Management

The CLIDE Analyser turns safety management into a proactive and predictive process by integrating advanced technologies and real-time data analysis. This approach enhances workplace safety, operational efficiency, and compliance



Industries We Serve



Aerospace



Manufacturing



Automotive



Mining & Metals



Chemicals



Oil & Gas



Construction



Pharmaceuticals



F&B



Retail Outlets / Malls



Healthcare



Theme parks & recreational facilities

Key Features of CLIDE Analyser

Customizable Safety Dashboards

- Personalize Views: Highlight relevant data
- Monitor Key Metrics: Track essential safety KPIs
- Make Informed Decisions: Use visualizations for strategic initiatives

Real-time Data Capture and Reporting

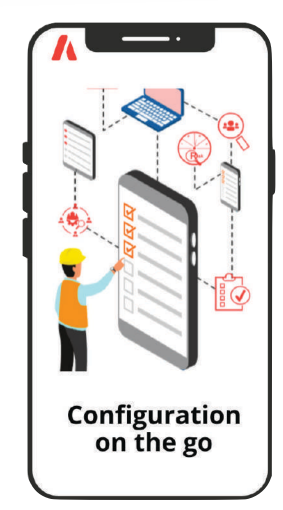
- Instantaneous Data Collection: Continuous monitoring
- Timely Reporting: Generate real-time actionable reports
- Proactive Response: Quickly address emerging safety issues

Interactive Maps and Visualization Tools

- Visualize Data Geographically: Pinpoint hazard locations
- Analyze Trends: Detect patterns in safety incidents
- Enhance Communication: Share visual data with stakeholders

Employee Engagement and Learning Culture

- Safety Training Modules: Access training resources
- Engagement Tools: Use surveys and feedback forms
- Performance Tracking: Monitor individual and team performance



Benefits and ROI of CLIDE Analyser Safety App

Reduce Safety Incidents and Risks

- Prevent accidents by identifying and addressing hazards early
- Improve safety protocols with data-driven insights
- Foster a safer workplace by prioritizing employee wellbeina

Enhance Compliance and Manage Records Efficiently

- Automating documentation for accurate safety records
- Ensuring adherence to the latest safety standards
- Simplifying audits with easily accessible and organized records
- Support strategic decisions with clear, actionable insights

Achieve Significant ROI with Data-Driven Insights

- Lowering incident costs
- Boosting productivity through a safer work environment
- Optimizing resource allocation with datadriven insights



Reduce business cost of

Seamless Real-Time Collaboration

Cloud-Based System for Instant Access

- · Remote accessibility from any internet-connected device
- Secure, centralized data storage
- Scalability to handle growing data needs and teams

Collaboration Across Regions and Departments

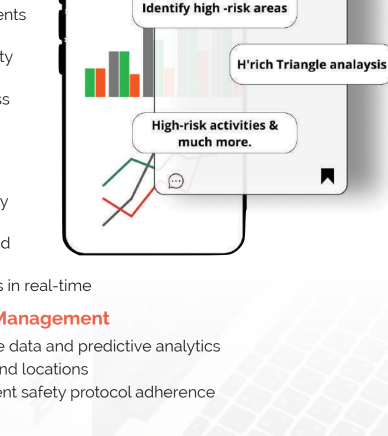
- Unified communication across departments and locations
- Integrated workflows for consistent safety initiatives
- Collaborative problem-solving to address safety issues

Efficient Workflow and Escalation Management

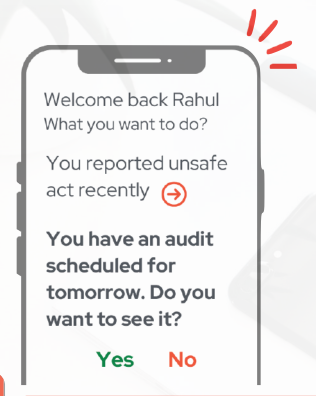
- Automated escalation of issues for timely intervention
- Task assignment with clear deadlines and priorities
- Progress tracking to monitor safety tasks in real-time

Enhancing Collaboration and Safety Management

- Proactively manage safety with real-time data and predictive analytics
- Improve communication across teams and locations
- Streamline processes to ensure consistent safety protocol adherence



Rahul B







Why Choose

CLIDE Analyser Safety?

Proven Track Record with Over Seven Years of Development

With over seven years of development, CLIDE Analyser offers a reliable, mature, and
effective safety management solution. It has been rigorously tested and refined to meet
high safety standards.

Customizable to Fit Any Organization's Unique Needs

 CLIDE Analyser is highly customizable to meet the unique safety requirements of any organization, from small businesses to large enterprises, ensuring relevant and effective safety management tools.

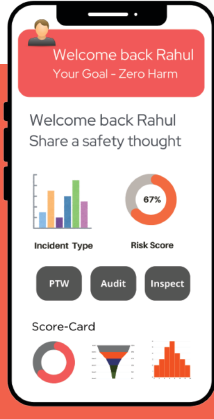
Trusted by Industries for Robust Safety Management

• Trusted across various industries, CLIDE Analyser provides robust safety management capabilities, making it a preferred choice for enhancing safety protocols and reducing risks.

Strong Reasons

to Choose CLIDE Analyser

- ☐ **Proactive Safety Management:** Leverage advanced analytics and real-time data to shift from reactive to proactive safety strategies.
- ☐ **Enhanced Collaboration:** Foster seamless collaboration across regions and departments, improving overall safety communication and management.
- ☐ **Customizable Dashboards:** Tailor safety dashboards to your organization's specific needs, providing quick access to essential metrics.
- ☐ **Real-Time Monitoring:** Benefit from continuous data collection and instant alerts to promptly address emerging safety issues.
- ☐ Interactive Visualization Tools: Utilize interactive maps and visual tools to understand and act on safety data effectively.
- ☐ **Employee Engagement:** Promote a culture of safety through training modules, feedback forms, and performance tracking.
- ☐ **Proven Reliability:** Trust in a solution with over seven years of dedicated development and continuous improvement.
- ☐ **Industry Trust:** Join various industries, including construction, manufacturing, and transportation, that rely on CLIDE Analyser for robust safety management.
- ☐ **Scalability:** Easily scale the system to accommodate growing data needs and expanding teams.
- ☐ **Compliance Support**: Automate documentation and ensure adherence to safety standards, simplifying audits and inspections.
- ☐ **Cost Efficiency:** Reduce incident costs and optimize resource allocation with data-driven insights, leading to a safer and more productive workplace.







Contact Us

Contact us now to learn more about how CLIDE Analyser Safety App can revolutionize your safety management practices and help you achieve significant ROI with data-driven insights. Let's make your workplace safer, together.

India

CLIDE Management Consultancy Pvt. Ltd.





86000 17966

Kingdom of Bahrain

Global Diameter





+973 39850898

Kingdom of Saudi Arabia

Global Diameter





+966 555380194





