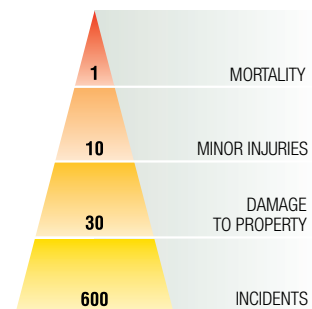
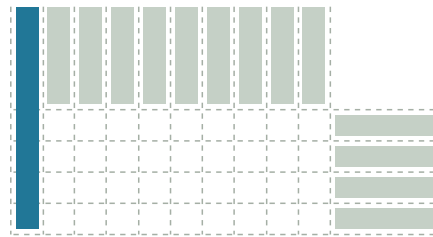


accident and incident investigation

The ultimate goal of a safety system is that there are no more accidents in the organisation. When striving to prevent accidents, exhaustive investigation and the determination of the causes of accidents will provide a magnificent opportunity to reflect on the weakest points of the system. Moreover, getting the production line involved in investigation and the determination of the causes of accidents is one of the most productive strategies in reducing accident levels.

However, accidents are only the tip of the iceberg. According to the International Safety Academy, for every accident involving serious injury or death, there are 10 with minor injuries, 30 accidents with losses and 600 incidents.

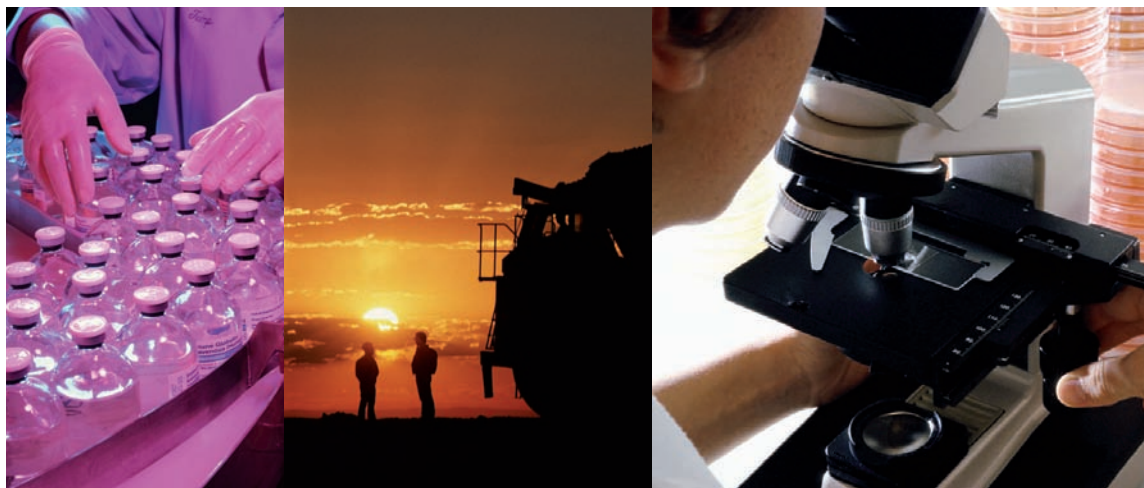
For this reason, the strategy of this software application involves analysing incidents with the same stringency. Attacking the base of Heinrich's pyramid significantly reduces the total number of accidents.



use

This Accident and Incident Investigation application, which includes the best safety practice observed in the companies, will hugely benefit the investigation process by allowing you to:

- **Register** an accident or incident for any authorised user.
- Coordinate the team which will carry out the **investigation** and determine the causes of the incident.
- Assign and monitor the proposed **corrective actions** by e-mail.
- **Annex files** with related information and facilitate the connection to DELT®.



this software application is recommended if...

- Your goal when investigating accidents is not to merely draw up statistics.
- The production line heads are trained in investigation techniques and are prepared to get actively involved.
- You also want to start investigating incidents in order to reduce the total number of new accidents.