



**USING REAL-TIME
MONITORING TO
ENHANCE YOUR
WORKFORCE**

HEALTH AND SAFETY.

See in real-time how and where your workers are exposed to hazardous substances with alarms and warnings.

- Real-time monitoring gives you instant alarms and warnings when custom set thresholds are breached in whatever working environment you are in.
- Real-time data allows you to understand peak times when workers may be exposed to dangerous dust.





BUSINESS PROCESSES.

Understand which processes within your business help to reduce hazardous substance exposure.

- Real-time monitoring can be deployed in whatever local working environment you are in to pick up hazardous levels of substance in line with your business practices.
- Real-time data gives you time stamps of peak exposure, so you can reference which activities were being undertaken at that time and make changes to your business processes.

DECISION MAKING.

Make decisions in relation to PPE, RPE and best practices to ensure workers are continuously protected whilst sustaining output.

- Real-time monitoring gives you information to make vital decisions when it comes to protecting your workforce in line with the hierarchies of control.
- Real-time data gives you the ability to understand if you have a dust problem and from there make changes to PPE, business processes and investments in the future.



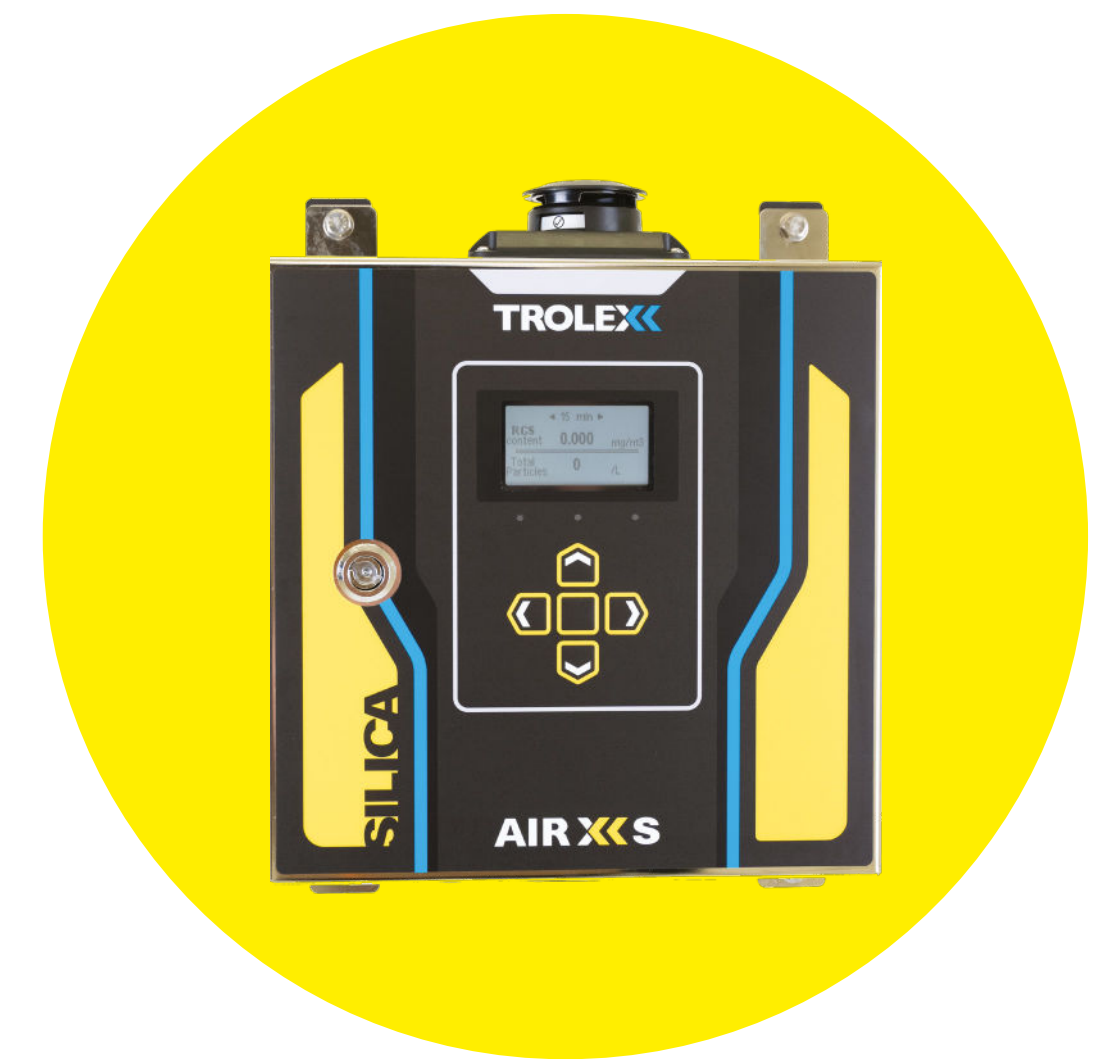


COST AND EFFICIENCY.

React quickly and efficiently with real-time data to ensure all costs and outputs are not affected by exposure to hazardous substances.

- Real-time monitor helps protect your greatest asset... your people, keeping them free from hazardous exposure to maintain efficiency and productivity
- Real-time data gives you the information to protect your workforce, and their health, in the long run increasing productivity and efficiency of work.

REAL-TIME DUST AND SILICA MONITORING TECHNOLOGY.



 Trolex dust monitoring

Find out more about
real-time dust and
silica monitoring
with trolex.

