



datascope

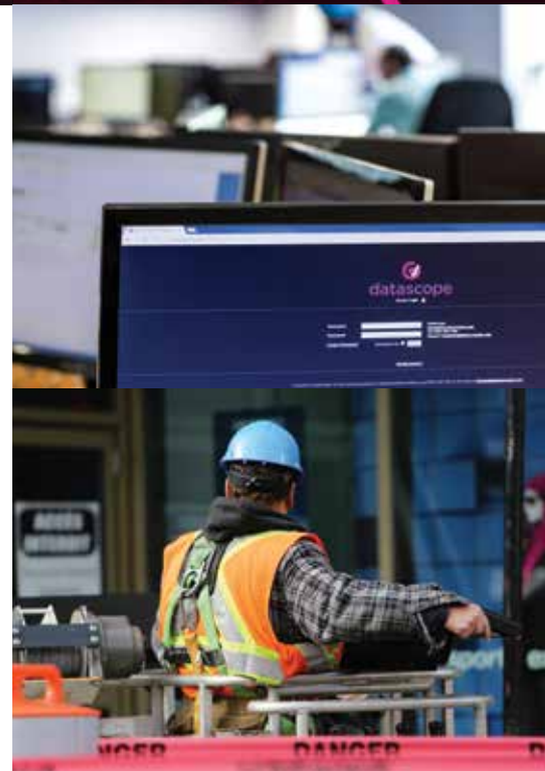
- Track and monitor waste leaving site
- Streamlines workflow
- Control Health and Safety risk
- Integrated into our web-interface
- Issue and track clean-up notices with email alerts
- View and print a range of reports

DataScope Waste Management System

Having an effective waste management system is not only essential in monitoring and controlling waste but also helps with health and safety, minimises compliance risk and much more. Our DataWaste system has been designed specifically with the construction industry in mind.

DataWaste is a Waste Management tool which allows you to accurately track and manage your waste via our intuitive web-based interface. The system facilitates tracking and control of waste leaving site, as well as allowing managers to monitor subcontractors' waste by time and bins being utilised.

Every year there are around 1000 serious trips or slips on construction sites, which have a huge impact on both the company and the business. Our DataWaste system can greatly reduce this risk by enabling managers to issue clean-up notices to be reviewed and actioned by subcontractors as well as uploading photos to the system either from a computer or a smartphone. These notices are then instantly emailed to the relevant subcontractor to action.





datascope

- **Semi-Permanent Monitors**
- **Installation, Service and maintenance throughout project**
- **Recalibration**
- **Intelligent Data Collection & Hosting**
- **Bespoke Reporting**
- **Automated Trigger Alerts**

DataScope Environmental

Construction sites often need to measure, monitor and control boundary environmental effects for the duration of a lengthy project. DataStation is an invaluable tool in measuring all or a combination of Noise, Vibration, Weather and Aerosol.

DataStation conveniently saves you time and money by bringing all this data together to be reviewed on the DataHub without the having to go to the installation itself. Also you can review a range of reports, and create test schedules.

DataStation provides:

- On demand and automatic data download
- Real-time measurement and Monitoring
- Real-time alert and alarms
- Remote system configuration

