

Bring Visibility to Your Gas Detection Program with iNet® Control

If you're responsible for worker safety, you probably spend too much time sorting through piles of paperwork for your gas detection program. What if there was an automated solution that went beyond collecting raw data to help you quickly identify hazards, track worker safety, and manage equipment?

iNet® Control is gas detection management software that provides unparalleled visibility into your gas detection program. Now you can easily manage your hazards, people, and equipment from anywhere with one simple dashboard. For DSXi Docking Station customers, access to iNet Control is included at no additional charge.

Track and mitigate the everyday hazards your people face

- Receive easy-to-read summary reports that identify when, where, and for which users alarms occurred
- Track alarm trends over time with customizable graphs
- Review and sort historical data by instrument, user, or alarm type
- Receive tailored email summary reports based on the data that matters to you most

Know how gas detectors are being used and take corrective action

- Create user groups with different settings and permissions and receive alerts when any settings are changed
- Assign settings for users in an easy-to-use menu
- Monitor who is using each instrument and when that instrument is being used improperly
- Assess how users responded during alarms and see if notifications were shut off or ignored
- View full data log records to see which hazards workers were exposed to

Easily maintain your gas detection equipment and manage compliance

- Set schedules for equipment groups, bump tests, calibrations, data downloads, and diagnostic reports to ensure instruments are maintained according to company policy
- Report on bump tests, alarm summaries, instrument status, and instrument warnings
- Receive alerts and apply firmware updates when they become available to take advantage of new enhancements
- Print and email bump test and calibration certificates on demand for easy auditing
- Change or verify instrument settings across your fleet to meet the needs of users and applications
- Track the history of components and users to uncover trends and anomalies





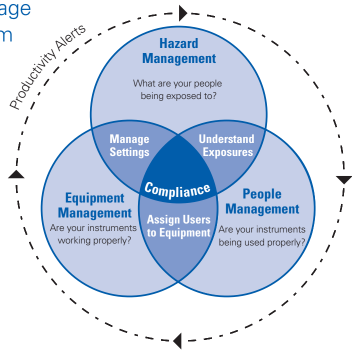




iNet Control Helps You Visualize and Manage All Aspects of Your Gas Detection Program

With iNet Control, you don't need an IT project or additional software to get up and running. You can monitor your gas detection program from any webenabled device and receive custom reports that keep you informed, even on the go. If you're in the dark when it comes to hazards and how your people and equipment are performing, it's time to shed some light on your gas detection program with iNet Control.

> Get your iNet Control account today, contact us to learn how www.indsci.com/inet-control



Receive the Following Email Alerts to Help You Understand Gas Alarm Events, Usage, and Gas Detector Maintenance

What are your people exposed to?

- Gas type
- Alarm duration
- Peak gas concentration
- Average gas concentration
- Instrument, user, and location

Are instruments used properly?

- Who used which instruments without being bump tested or calibrated
- Who turned a monitor off during alarm
- Who changed a critical setting
- Who manually calibrated and bumped

Are instruments working properly?

- Bump/calibration overdue
- Equipment not seen/no data
- Marginal/failed sensor
- Firmware updates

Visualize and manage your gas detection program, watch the video at www.indsci.com/inet-control-video



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