IMAGINE YOUR PEACE OF MIND.
You’re plenty busy focusing on the things that matter to your business. Amid your daily tasks is the hefty responsibility of ensuring your people are kept safe from hazardous gases and that they go home at the end of each day. Buying your fleet of gas detectors was easy, but then the challenges came.

**What challenges do you face in your program?**

- What is your process for regularly maintaining and servicing your gas detector fleet?
- How do you maintain accurate records reflecting your gas detection program?
- Do you know how your instruments are being used in the field; what your workers are exposed to; and at what levels they’re exposed?
**iNet Can Help**

iNet is a subscription-based gas detection program designed to give you peace of mind that your equipment is properly maintained and proactively serviced; that you are able to provide required records on demand with minimal effort; and that your people are kept safe from hazardous gases.

### Instrument Maintenance
- Schedule instrument bump tests and calibrations to occur automatically
- Receive replacement units from Industrial Scientific when iNet detects a malfunctioning instrument in your fleet.

### Field Visibility
- Understand how your instruments are being used in the field and the risks your team faces
- Use data to proactively correct poor use behavior

### Recordkeeping
- Produce required records on demand
- Eliminate the prone-to-error task of manually maintaining records

### How iNet Works

1. **Dock the gas monitor.**
2. Docking station performs bump tests, calibrations, and uploads monitor data to iNet.
3. **iNet Control provides full access to your program’s most critical data.**
4. Replacement monitors are delivered to you should iNet uncover a problem.
5. Your team goes back into the field using reliable gas monitors.
What our customers are saying about iNet:

“With iNet, I don’t have to worry about my gas detection program.”
– Corey Johnston, Conoco Phillips

“iNet is a cost-effective solution that has removed the hassle of managing our gas detection fleet and has made our people much safer.”
– Sam Woollacott, South West Water

“Quick replacements of any monitors requiring work allows me to keep the plant operations running without missing a beat. I love iNet…end of story.”
– Rob Steckler, Dixie Chemical
Is iNet right for your program?

To learn more about iNet click below to watch a video.

While there, request to be contacted by an Industrial Scientific representative to determine if iNet is the right solution for your program. And begin to