iNet® Version 5.8 Software Released

On 1 August, Industrial Scientific released version 5.8 of iNet Control and the iNet DS docking station, bringing enhanced functionality and greater peace of mind to both iNet and iNet InSite subscribers.

The numerous enhancements give users more capability to effectively manage their gas monitoring fleet and opportunities to improve safety by creating a more data-driven gas detection program. These improvements include:

- **Addition of a “User Summary” page** which gives greater visibility into individual instrument users, the instruments which have been assigned to them and the gas exposure/alarm data associated with them.

- **Cal-station operating mode for the iNet DS** that allows an un-activated docking station to operate off-line to perform bump tests and calibrations.

- **Additional alarm alerting levels** that allow users to configure specific alerts for any gas alarms that occur where gas concentrations exceed a “critical” level.

- **Ability for scheduled instrument firmware upgrades** to occur before bump test or calibration functions resulting in saved time and calibration gas.

- **Improved speed and efficiency of data pages and reports loading in iNet Control.**

iNet and iNet InSite subscribers automatically have access to all of these and more new features of iNet Control through the cloud-based nature of the software. The firmware of all iNet DS docking stations can also be updated automatically through iNet Control.

iNet Control, the industry’s premier tool for managing your gas monitoring program, continues to improve thanks to the continued feedback and suggestions from our customers. Current iNet Control users may learn more about version 5.8 by referring to the Release Notes found under the Help menu on the iNet Control home page. For information on becoming an iNet or iNet InSite subscriber, visit our website at [www.indsci.com](http://www.indsci.com) or contact your local Industrial Scientific representative. Global contact information is available at [www.indsci.com/offices](http://www.indsci.com/offices).

Sincerely,

David D. Wagner
Director of Product Knowledge/iNet Product Manager