iNet® Version 5.7 Software Released

On 13 December 2013 Industrial Scientific released Version 5.7 of iNet®, bringing enhanced functionality to the iNet DS docking station and iNet Control for both iNet and iNet InSite subscribers.

The numerous enhancements included in Version 5.7 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:

- Ability to easily assign and associate users to instruments and data through iNet Control or a new app developed for mobile device users
- Increased efficiency in the consumption of calibration gas by allowing expired gas cylinders to be used for “bump test” purposes
- Flexibility in the selection of the gas type used for bump testing LEL sensors
- Ability to automate the calibration gas ordering process by registering for Auto Gas Replenishment via iNet Control
- Capability to configure “receipt of alert” messages by type and user

Due to the cloud-based nature of iNet Control, the industry’s premier tool for managing your gas monitoring program, iNet and iNet InSite subscribers automatically have access to all of these new features of the software. The firmware of all iNet DS docking stations can also be updated automatically through iNet Control.

Current iNet Control users may learn more about Version 5.7 by referring to the Release Notes found under the Help menu on the iNet Control home page. If you are not yet subscribed to iNet and would like to learn more, visit our website at www.indsci.com/inet or contact your local Industrial Scientific representative. Global contact information is available at www.indsci.com/offices.

Sincerely,

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