iNet® Version 5.6 Release Improves Performance and Adds Functionality

In keeping with the commitment to continuously improve and maintain iNet® as the industry’s premier program for Gas Detection as a Service and gas monitor management, Industrial Scientific is pleased to announce the release of iNet Version 5.6 for iNet Control and the iNet DS docking station.

This version is the result of direct feedback from iNet customers and users. The release is geared toward improving the performance and efficiency of iNet and gives users greater ability to customize the system to meet their needs. Major enhancements to iNet 5.6 include:

- **Reduced Dock-to-Green Light Time** – iNet 5.6 reduces the cycle time from when an instrument is placed on the docking station until a green light appears (indicating that gas operations such as bump testing and calibration are complete) by as much as 60 percent.

- **Enhanced User Permission Sets** – iNet 5.6 gives iNet administrators the ability to create permission groups which allow them to easily designate what data their system users can access.

iNet’s cloud-based architecture means that if you are currently using iNet Control you are already using iNet version 5.6. To get all of the advantages of version 5.6, you must schedule the automatic upgrade of your iNet DS docking station firmware through the links in the “Equipment” section of iNet Control. Details of the more than 60 issue resolutions and feature enhancements found in this version can be found in the Release Notes located under the “Help” tab of iNet Control.

iNet is leading an industry-wide movement towards Gas Detection as a Service. Users of more than 100,000 gas monitoring instruments have already joined. For additional information on all of the benefits of iNet, visit our website at [www.indsci.com](http://www.indsci.com) or contact your local Industrial Scientific representative. Global contact information can be found at [www.indsci.com/offices](http://www.indsci.com/offices).

Sincerely,

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