The iNet® Cloud Platform takes data from the field and turns it into applications and services that help build better gas detection programs. The iNet Cloud Platform eliminates dependencies on Information Technology systems so customers can focus on their gas detection safety programs.

Don’t set up laptops in the field. Don’t waste time and money on IT processes. Don’t deploy different software for different types of gas detectors. Connect with iNet Cloud.

What Does the iNet Cloud Platform Include?

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Storage</td>
<td>Keeps all real-time and historical data about gas detection programs</td>
</tr>
<tr>
<td>IT Infrastructure and Capacity</td>
<td>Makes gas detection software applications available via web applications and mobile applications</td>
</tr>
<tr>
<td>Connectors</td>
<td>Integrates with third-party safety and productivity applications</td>
</tr>
</tbody>
</table>

**iNet Control**
Gas detection management software including compliance management, records, and reporting

**iNet Now**
Live monitoring software including live map and real-time alerts

**iNet Exchange**
Gas detector replacement and repair service

**Real-Time Data Gateways**
Get data in real time from compatible instruments

**Docking Stations**
Get historical data and manage software updates
What are the Benefits of the iNet Cloud Platform?

Eliminate IT Dependencies
The iNet Cloud Platform removes dependencies on IT in two ways. First, there is no software to install up front; the latest software is always available through any web connected device. Second, there is no ongoing software maintenance required to support enhancements. For example, iNet Control automatically supports new features in the Ventis® Pro, Radius™ BZ1 Area Monitor, and Tango® TX1 and is also compatible with new gateways and DSX™ Docking Stations. No software installations eliminate upfront and ongoing IT expenses.

Keep Data Safe
The iNet Cloud Platform is secure and protects data against malicious attacks and theft. Using third party penetration testing, HTTPs with TLS encryption and rigorous password management, the iNet Cloud Platform keeps your data safe.

Maintain Speed and Scalability
As your fleet of gas detectors evolves over time, grows, shrinks or the mix of equipment changes, the iNet Cloud Platform dynamically adjusts IT capacity to meet your needs. In addition, you can choose software applications and services that best meet your requirements at any point in time because the iNet Cloud Platform works the same across any personal gas detector, area monitor, docking station, or smart device, and any number of users.

Improve Productivity
The iNet Cloud Platform provides a REST API (Application Program Interface) so customers can extract data from the iNet Cloud and create new applications to improve productivity. The iNet Cloud Platform will connect with most third party software applications including Asset Management, Fleet Management, and Incident Management systems. You can extract both historical and real-time data to support any business function.

Depend on Highly Available Software and Services
Workers are in the field 24/7/365. The iNet Cloud Platform ensures software applications and services are always available, never requiring that workers manage local IT setup. The iNet Cloud Platform optimizes the performance of web pages, reports, and alerts so you are always connected to your gas detection program.

Learn more about iNet at
www.indsci.com/inet