

The Safest Way to Manage Gas Detectors That You Own

iNet® InSite is a docking station solution for portable gas detectors that provides the critical functionality and information needed to keep people safe.

iNet InSite broadens the availability of iNet, Industrial Scientific's unique Gas Detection as a Service solution. This new solution is designed for end users who own their gas detectors and have the means of servicing and maintaining them, but are challenged with gaining visibility into their gas detection program.

A fixed monthly subscription to iNet InSite includes:

- iNet DS docking station(s) and future replacements
- Unlimited access to iNet Control
- Up to four hours of remote installation and training

iNet DS

Using the iNet DS docking station, iNet InSite eliminates the need for onsite server and software installation, as well as manual upgrades and tedious maintenance tasks. The docking station connects directly to the Internet via an Ethernet interface. The iNet DS mobile kit, including a carrying case, 3G router, 12V truck charging cable and Ethernet cable enables mobile functionality for on-the-go workers, as well as convenient transportation of the docking station and all its accessories.



iNet Control

With iNet InSite, users can configure and manage their gas detection fleet via iNet Control, a Web-based application accessible from any PC Web browser.

Users can:

- Schedule calibrations, bump tests, instrument firmware upgrades and other automatic events
- Set up alarm thresholds and other custom settings
- View trends, performance metrics and custom reports to gain practical insight into their gas detection program



Distributed by:
Air-Met Scientific Pty Ltd

Air-Met Sales/Service
P: 1800 000 744
F: 1800 000 774
E: sales@airmet.com.au

Air-Met Rental
P: 1300 137 067
E: hire@airmet.com.au
W: www.airmet.com.au

INET INFRASTRUCTURE

iNet DS

- Docks portable instruments
- Installed in multiple locations
- Data transferred directly to iNet
- Encrypted traffic via SSL
- Managed via iNet Control



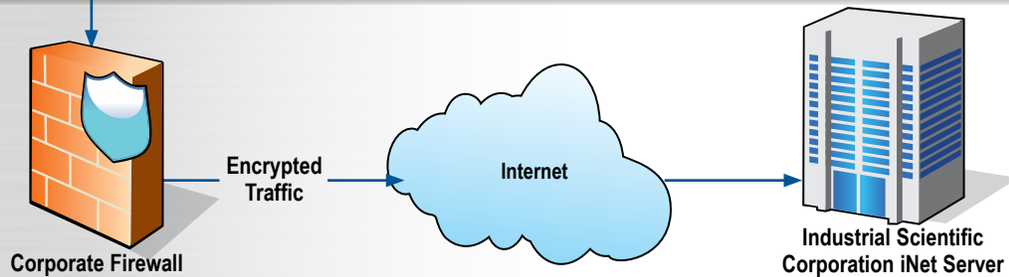
iNet Control

- Manage gas detector fleet
- Supports multiple users and permission levels
- Access from any computer

CUSTOMER LAN NETWORK

iNet DS Uploads

- Operates seamlessly with corporate firewall



INET INSITE ORDERING INFORMATION

EXAMPLE: iNet DS for Ventis™ for 48 months	18108918	-48
INET DS and INSTRUMENT	BASE	-XY
iNet DS for Ventis™ MX4 / MX4 iQuad™	18108918	
iNet DS for MX6 iBrid™	18108917	
iNet DS for Tango™ TX1	18109201	
iNet DS for GasBadge® Pro	18108915	
LENGTH OF CONTRACT		
12-month contract		-12
24-month contract		-24
36-month contract		-36
48-month contract		-48

BASE-XY (XY = Term of contract in months)

*Calibration gas and regulators must be purchased separately.

ACCESSORIES

PART NUMBER	DESCRIPTION
18109125	iNet DS Pelican™ carrying case
18109210	iNet DS Mobile Kit
iNet DS Mobile Kit Individual Parts	
18109203	iNet DS Carrying case
17154813	3G/4G Wireless router
18109217	12V Truck charging cable
17113887	Ethernet cable, 5' (Cat5E network cable)

NOTE: The 3G/4G wireless router is only available to customers in USA, Canada, and UK.

AUTO REPLENISHMENT

The calibration gas auto replenishment program is the most efficient way for customers to manage their calibration gas usage and needs. For those who elect to have the program as part of their iNet InSite subscription, a new cylinder of gas will automatically be sent when iNet Control detects a low gas cylinder.



ISO 9001:2008
CERTIFIED

ISO 14001:2004
CERTIFIED

INDUSTRIAL SCIENTIFIC

www.indsci.com

AMERICAS

Phone: +1-412-788-4353
1-800-DETECTS (338-3287) North America
Fax: +1-412-788-8353
info@indsci.com

ASIA PACIFIC

Phone: +65-6561-7377
Fax: +65-6561-7787
info@ap.indsci.com

EUROPE

Phone: +33-1-57-32-92-61
00-800-WORKSAFE (9675-7233) Europe
Fax: +33-1-57-32-92-67
customersupport@eu.indsci.com