iVESDA



iVESDA is a downloadable application that can be installed on Android and iOS handheld devices and used to monitor and maintain VESDA-E systems with unprecedented ease. It is also compatible with existing VESDA detectors residing on the same VESDAnet as the VESDA-E devices.

iVESDA provides detailed alarm, fault and other status information such as smoke trends, airflow, filter life, as well as viewing of important configuration parameters such as pipes in use and smoke alarm thresholds.

How iVESDA is used

With iVESDA the interaction and response to the VESDA detection system is taken to a completely new level of ease and portability.

- Facility Managers now have a convenient means of monitoring their entire VESDAnet for status, alarm, fault and configuration information with a handheld device, without the need for a PC and High Level Interface.
- First Responders can receive live status information to direct immediate response
 to imminent fire threats and can monitor the spread of fire across the VESDA
 network.
- Field Service Engineers can obtain system diagnostic and maintenance information before and during a site visit without the need for a local hard wired connection, simplifying and speeding up site visits.

Examples of Status Information



Airflow



VEP [163] Production Area

VEU [204] VEU GA2 [204]



Smoke Trend Status

Features

- Downloadable from GooglePlay and App Store
- Compatible with Android and iOS handheld devices
- Support for VEU, VEP, VES and VEA
- Supports VESDA-E and existing VESDA detectors residing on the same VESDAnet
- Automatic detection of networked devices
- Provides detailed alarm and fault status as well as smoke trends
- Allows viewing of important configuration parameters such as pipes in use and smoke alarm thresholds
- Allows viewing of detector event log
- Connection profiles record the VESDA-E detector IP address and authentication password for future sessions
- · Supports VEA walk test



iVESDA

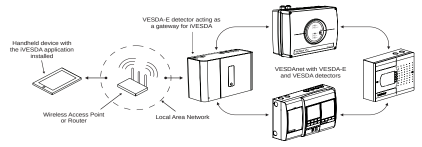
Connecting to VESDA-E and VESDA devices

Connectivity between iVESDA and a combination of VESDA-E and VESDA devices on a VESDAnet can be established locally within the protected facility using a standard WiFi network, or remotely via the Internet. A single VESDA-E detector is used as a gateway to all other devices on the VESDAnet.

A connection profile can be saved in iVESDA for future use. The IP address and the authentication password for the VESDA-E detector acting as the gateway must be entered into the connection profile.

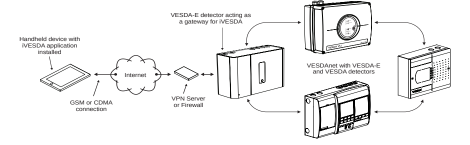
Local Connection Example

A typical local connection configuration features the iVESDA application installed on a handheld device, which is connected to a local area network via a wireless access point or router. The VESDA-E detector is connected to the local area network via the same wireless access point. All VESDA-E and VESDA devices on the VESDAnet are accessabile to iVESDA.



Remote Connection Example

A typical remote connection configuration features the iVESDA application installed on a handheld device, which is connected to the the VESDA-E detector via the Internet. The detector is accessable within a Virtual Private Network (VPN). All VESDA-E and VESDA devices on the VESDAnet are accessabile to iVESDA.



Software Interface

The iVESDA software interface main screen contains the following features:

- A list of all detectors present on the VESDAnet, sortable by Alarms, Faults and Zone Numbers
- Status indicators for each detector:
 - Fault 🗥
 - Alarm 🙆
- Detailed real-time information about the selected detector, such as alarm thresholds, smoke level, smoke trend, faults summary. The available information depends on the type of detector

Reference Material

Refer to the detector product guide for configuration information. It can be downloaded from the Xtralis.com partner extranet.

www.xtralis.com

UK and Europe +44 1442 242 330 **The Americas** +1 800 229 4434

Middle East +962 6 588 5622 Asia +86 21 5240 0077 Australia and New Zealand +61 3 9936 7000

The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

Trails, the Xtralis logo, The Sooner You Know, VESDA-E, VESDA, ICAM, ECO, OSID, HeiTel, ADPRO, IntrusionTrace, LoiterTrace, ClientTrace, SmokeTrace, XOa, XOh, Trace, iCommand, iRespond, iCommission, iPIR, and FMST are trademarks and/or registered trademarks of Xtralis and/or its subsidiaries in the United States and/or other countries. Other brand names mentioned herein are for identification purposes only and may be trademarks of their respective holder(s). Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label.

This document is subject to copyright owned by Xtralis. You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

Part: 30332

