

# **ATS8600 Fire Graphics**



# Duration

1 Day (9:00am – 16:00pm)

#### Included:

Reference Manual Lunch Tea / Coffee

#### What to bring

Pen & Notebook

#### **Contact Details**

Pease fax registration form to: +27 11 579 7301

or

email registration form to: <a href="mailto:training.ssa@fs.utc.com">training.ssa@fs.utc.com</a>

For any other queries regarding training, please contact:
T: +27 11 579 7300

### 1. Course Description

This course teaches the delegate how to install and configure the Advisor Management Software (ATS8600), to establish a connection to the integrated products below.

## 2. Course Prerequisites

It is a requirement that the delegate has successfully completed the Aritech Fire Detection or 2010-2 course. Delegates are recommended to have attended the FDIA SANS10139 course. This course requires that each delegate have basic PC skills. Additional prerequisites as follows:

- Basic IT knowledge (Networking and MSSQL)
- Must be trained on the following integrated products
  - o 2010-1/2 (ZP1/X1 and ZP2/X2)
  - o FP2000

## 3. Course Topics

- Advisor Management Software Overview
- Advisor Management Installation
- · Advisor Management Backup and Restore
- Advisor Management Basic Operation
- Advisor Management Alarm monitoring, acknowledgment and filtering
- Advisor Management Map configuration
- Advisor Management FP1200/FP2000 or 2010-2 system control via maps and specific functions

### 4. Course Objectives

- Understand the capability and features of the Advisor Management Software
- Successfully install and configure the Advisor Management Software
- Use the Advisor Management software to connect a FP1200/FP2000 or 2010-2 fire panel
- Use the Alarm monitor pop-up to acknowledge alarms
- Configure and use maps to locate fire devices in alarm condition and control the FP1200/FP2000 or 2010-2 panel
- Use the Alarm filter function to disable unneeded alarms from popping up in the alarm monitor form
- · Configure system users

#### 5. Certification

Certification of this module requires the successful completion of the practical scenario. Upon successful completion of the course a certificate will be issued which will be valid for a 2-year period from date of completion.