



TRAINING 2012

Voice Alarm & Emergency Voice Communication

Account customers only

VIGIL 2

We run three regular courses; two on Voice Alarm and one on Emergency Voice Communication. They are held in a customised demonstration room, providing full 'hands on' experience with the equipment. Due to the nature of these systems, it is vital that competent engineers install, commission and maintain the equipment.

GENERAL INFORMATION:

- Held at our factory in Crowborough, East Sussex, our training seminars are comprehensive and CPD certified.
- We have always regarded training as important and have carried out monthly training days for several years.
- Space is strictly limited to eight attendees per session - enabling interaction and providing engineers with the opportunity to practice what they have learnt at various stages throughout the day.
- Each of the voice alarm (VIGIL EVAS) courses run for a full day. We strongly recommend attendance of the DAY ONE course prior to attending the more advanced DAY TWO.
- The emergency voice communication (OmniCare) training lasts for half a day and is held in the morning.

TRAINING AVAILABLE:

Day One: An Introduction to Voice Alarm

- An intermediate level course, designed principally for engineers that need a general understanding of the design and workings of a voice alarm system.
- The objectives of the day are to provide engineers with a good basic knowledge of the principles of voice alarm and the relevant standards. The training also provides important information on relevant electrical principles.

Day Two: Further Considerations for Voice Alarm

- This course follows on from Day One. The two hour CPD section is followed by intense product based training on Baldwin Boxall equipment.

- An advanced level course that is designed principally for site engineers that have a good knowledge of voice alarm but need to understand the design and wiring of a voice alarm system - including the importance of the principles behind BS5839 part 8.

Half Day: Emergency Voice Communication - OmniCare

- The OmniCare training seminar lasts approximately three hours and is currently held bi-monthly.
- Engineers are provided with a good grounding in the set up and use of the system.

COSTS:

- The training is for account holders only and in order to cover the costs involved we charge a nominal fee per engineer for attendance at our courses.
- Attendees are provided with a selection of useful handouts and are provided with refreshments throughout the seminar. The voice alarm training days include the provision of lunch.

Day One	£ 75.00
Day Two	£ 75.00
OmniCare	£ 40.00

BESPOKE TRAINING:

- In addition to the above, we can also provide bespoke technical training. This generally incurs a £450/day cost for up to eight people.

TRAINING AGENDA:

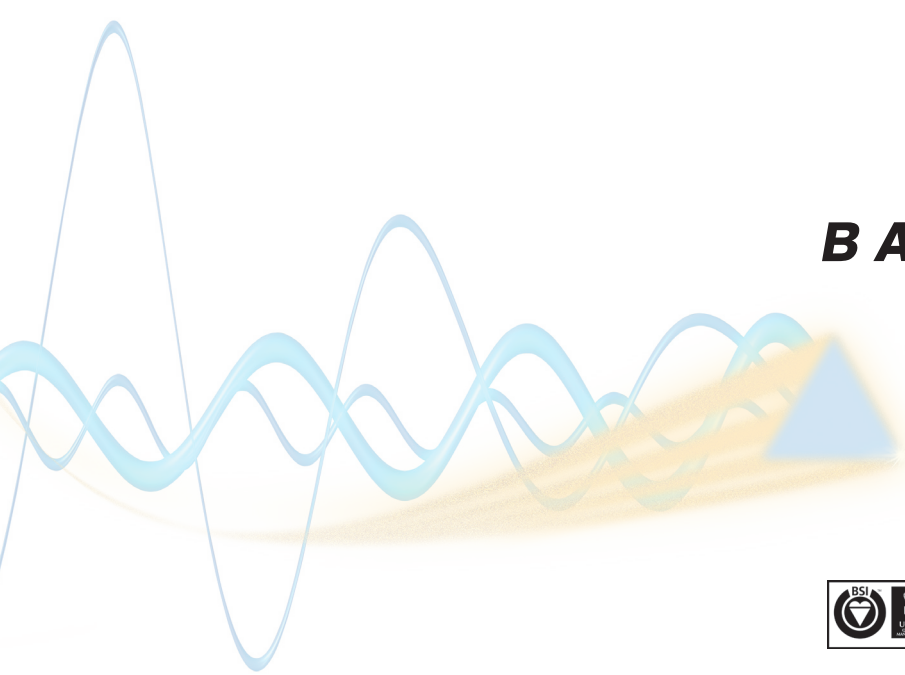
An Introduction to Voice Alarm	Further Considerations for Voice Alarm	Emergency Voice Communication - OmniCare
Concepts of voice alarm Voice alarm system overview The standards & monitoring Basic system elements IOOV line Electrical principles - impedance Routine maintenance Fault status Practical - servicing VIGIL EVAS configurator program Test & certification	Test paper - knowledge assessment Relevant standards Aims of a good voice alarm system & design Practical - interpretation of CAD drawings Network distribution Fire panel interface Loudspeaker circuits Ambient noise sensing Control equipment Hands on & programming Test & certification	Relevant standards System elements Basic system design Cabling issues Commissioning Addressing Fault finding

TRAINING DATES 2012:

An Introduction to Voice Alarm	Further Considerations for Voice Alarm	Emergency Voice Communication - OmniCare
2 nd February 1 st March 12 th April 10 th May 7 th June 5 th July 2 nd August 20 th September 4 th October 1 st November	3 rd February 2 nd March 13 th April 11 th May 8 th June 6 th July 3 rd August 21 st September 5 th October 2 nd November	10 th February 27 th April 15 th June 10 th August 12 th October

To discuss your training needs or book any of the above dates, please contact Alison Cousins (alison@baldwinboxall.co.uk).

Please note that occasionally, it may be necessary to change, or cancel, dates.



BALDWIN BOX▲LL

TEL: +44 (0) 1892 664422
 FAX: +44 (0) 1892 663146

EMAIL: MAIL@BALDWINBOXALL.CO.UK
 WEB: WWW.BALDWINBOXALL.CO.UK

BALDWIN BOXALL COMMUNICATIONS LTD
 WEALDEN INDUSTRIAL ESTATE,
 FARNINGHAM ROAD, CROWBOROUGH,
 EAST SUSSEX, TN6 2JR, UNITED KINGDOM.



WE RESERVE THE RIGHT TO CHANGE THE TECHNICAL SPECIFICATION WITHOUT PRIOR NOTICE. DOC NO: 1.002110.10