

Training Days



Due to the Covid 19 pandemic our training days have been put on hold. We will reschedule when considered safe to do so following Government guidelines.

We run regular courses for engineers on our Voice Alarm (VA) and Emergency Voice Communication (EVC).

Each course has been designed to ensure that engineers will be able to attend site with confidence.

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 six engineers per session to ensure maximum benefit.
- Timings are approximate - the sessions are partially led by the requirements of the attendees.

VOICE ALARM (VA) - 2 DAYS:

- DAY 1: The objectives of the day are to provide engineers with a good basic knowledge of the principles of voice alarm, the relevant standards and important information on relevant electrical principles. Includes an introduction to the VIGIL2 VA system. The day is closed with a test.
- DAY 2: Following on from Day One, the two hour CPD section is followed by intense product based training on Baldwin Boxall equipment and end of day test.
- The two day course is designed principally for site engineers that have some knowledge of voice alarm. It is a comprehensive course with the aim to provide engineers with the competence required to commission and maintain a VIGIL2 voice alarm system.

EMERGENCY VOICE COMMUNICATION (EVC) - 1 DAY:

- The first part of the day covers the relevant standards and general requirements of an EVC system.
- Engineers are then provided with detailed training regarding the commissioning, use and maintenance of the OmniCare and CARE2 systems.

BESPOKE TRAINING:

- In addition to the courses listed, we can also provide bespoke technical training. If this is of interest, please contact Carol Wilson to discuss your requirements.

WHAT IT COSTS:

- 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, including lunch.

Description	Account Holders	No Account
Voice Alarm	£180.00 + VAT	£260.00 + VAT
EVC	£90.00 + VAT	£130.00 + VAT

HOW TO BOOK:

- To confirm availability and to reserve space please contact Carol Wilson (carol@baldwinboxall.co.uk).
- A company purchase order will then be required to confirm your reservation. (If you do not have an account with us, payment prior to your chosen date(s) will be required.)
- Please advise if there are any special dietary needs for attendees when booking.
- Parking can be provided, but is limited. For those wishing to travel by train, we are opposite Crowborough mainline rail station which is on a direct line from London Bridge.
- Local accommodation is available at favourable prices.

VOICE ALARM

EMERGENCY VOICE COMMUNICATION

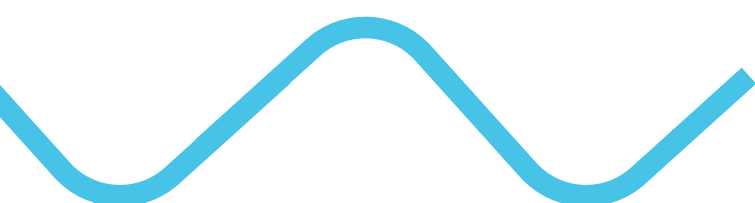


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TRAINING AGENDA:

Voice Alarm - First Day	Voice Alarm - Second Day	Emergency Voice Communication (EVC)
<ul style="list-style-type: none"> Concepts of voice alarm Voice alarm system overview The standards & monitoring Basic system elements 100V line Electrical principles - impedance Routine maintenance Fault status Practical - servicing VIGIL EVAS configurator program Test & certification 	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Relevant standards System elements OmniCare: Basic system design Cabling Commissioning & Addressing Fault finding CARE2: Basic system design Cabling Commissioning Fault finding

TRAINING DATES - to be confirmed:



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Baldwin Boxall Communications Ltd
 Wealden Industrial Estate, Farningham Road,
 Crowborough, East Sussex, TN6 2JR, United Kingdom
 T: +44 (0) 1892 664422
 E: hello@baldwinboxall.co.uk
 W: www.baldwinboxall.co.uk