

# FREQUENTISTEC

**Technical Education Center** 

## iSecCOM Installer Course

Target group	Location
Maintainers supporting on-site system installation	Customer site or Frequentis TEC (Vienna)
Language	Max. number of participants
English (unless otherwise agreed)	6
Duration	Course ID
2 days	DE0360

This add-on course is aimed at customers or partners who are responsible for installing a pre-tested system at the respective site that has already passed the Factory Acceptance Test (FAT).

Participants will, through extensive practical exercises, learn how to install iSecCOM using the respective documentation and tools.

### Course goals

Upon successful completion of this course, participants will be able to

- $\rangle$  install and set up a pre-tested iSecCOM system on-site that has passed FAT
- angle adapt the system settings used at the FAT to match the requirements for local operation
- > adapt the system by adding radio and telephone line interfaces to the system
- $\rangle$  set line interface parameters according to the connected external systems and network

#### Knowledge

It is assumed that participants

- $\rangle~$  have a good understanding of written and spoken English
- > have successfully completed the iSecCOM Maintainer Course [Level 0,1&2] (Course ID DE0330 or DE0331) immediately prior to attending this course



- > have the ability to
  - accurately carry out certain tasks by following instructions from e.g. an installation manual
  - accurately carry out certain tasks by following (remote) verbal or interactive guidance provided by a Frequentis Subject Matter Expert

#### Qualifications

The following qualifications are necessary:

> English language level (CEFR): minimum B2

#### Training agenda

Day 1Welcome | Health and safety | Course documentation overview | Introduction to the working environment |<br/>Post-FAT system installation processes | Post-installation system inspection processes and<br/>troubleshooting | ConclusionDay 2Review | Post-FAT system installation processes (cont.) | Post-installation system inspection processes<br/>and troubleshooting (cont.) | Case studies and best practices (instructor guided) | Summary and review |

Student assessment | Assessment feedback | Student feedback | Student certification | Course closure



The information contained in this publication is for general information purposes only. The technical specifications and requirements are correct at the time of publication. Frequentis accepts no liability for any error or omission. Typing and printing errors reserved. The information in this publication may not be used without the express written permission of the copyright holder.

FREQUENTIS AG

Innovationsstr. 1 1100 Vienna, Austria Tel +43/1/811 50-0 www.frequentis.com