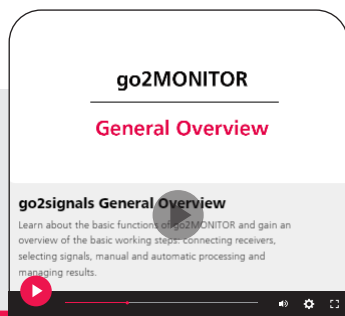


GO2SIGNALS VIDEO TRAINING

ONLINE, TUTORIAL-BASED INTRODUCTION TO GO2SIGNALS MONITORING SUITE AND ITS OPERATIONAL USAGE

In this online video course you will learn the basics of working with go2MONITOR and its available options. We will guide you through the entire signal processing chain, from initial installation to results management. We explain how to set up the UI and the Workplace and what technical requirements need to be met. You will be shown how to search and classify emissions in the wideband channel and how to classify, demodulate and decode multiple signals simultaneously in the narrowband channel. Learn how to display signal content and associated parameters and how to analyse, structure, filter and export signal results. Further tutorials show how to work in manual mode and how to easily automate signal processing with missions and tasks.

At the end of the course, open questions can be asked in a 3-hour online session and answered live by one of our signal experts from the support team.



go2signals
VIDEO TRAINING

ORDER-NUMBER
TRN-GO2SIG-VIDEO

COURSE DURATION:

Over 2.5 hours of professional training tutorials. 3 hours of online FAQ support during the activation period. Activation of 5 user accounts for the online video platform for a period of 12 months. This collection is constantly being expanded.

DOCUMENTATION:

In addition to the videos, several case studies and product documentation are also available in the user accounts

TRAINING SYSTEMS:

Users need internet connection to access the video platform on our website. Each user will have their own password-protected account. This requires registration on the website.

COURSE LOCATION:

Online video– Internet access required.

VIDEO LANGUAGE:

English - At least CEFR level B1 necessary, level B2 or higher strongly recommended

COURSE CONTENT

- Overview go2MONITOR
- Installation
- First steps with go2MONITOR
- go2MONITOR manual mode
- go2MONITOR automatic mode
- ResultViewer

TARGET AUDIENCE

- Spectrum Monitoring and Policing Operatives
- Communications Surveillance and Intelligence System Operators