Eiko Seidel
Nomor Research
Eiko Seidel is Chief Technical Officer at Nomor Research GmbH, a leading company in the research and development of future and emerging mobile communication systems, offering related consultancy and simulation services. He has been working in mobile communication R&D for more than 20 years. Since 3GPP was founded in 1998, Eiko has been contributing actively to 3G and 4G standardisation. Besides numerous contributions to 3GPP, he published 20+ conference papers, submitted 100+ patent applications and contributed to various books. Eiko works as consultant, advisor, trainer and independent expert for different organisations.

Harald Ludwig
Arico Technologies
Harald Ludwig is the founder and managing director of Arico Technologies, a company offering consultancy, training and project management services for the professional mobile radio industry. He has more than 20 years of experience in the professional mobile radio industry and with mission- and safety-critical systems. His expertise covers the fields of system and application design, test and integration, tender specifications writing and bid evaluation, training, international standardisation and interoperability testing and command and control systems. Harald is chairman of the TETRA + Critical Communications Association Technical Forum.

who should attend
This course has been designed to provide fundamental supplier independent knowledge about the LTE technology, planned additional features and its usage in future Public Safety systems. Users, operators, regulators, decision makers, project managers, engineers and other interested parties will benefit from this training course.

location
Brecherspitzstr. 8
D-81541 Munich, Germany

date & time
Wed 16 September 2015, 10:00 - 17:00
Thus 17 September 2015, 9:00 - 17:00
Fri 18 September 2015, 9:00 - 16:00

Please note that the Munich Beer Festival "Oktoberfest" starts on 19 September 2015

bookings
Please request the course registration form via e-mail to training@nomor.de
Booking deadline is 14 August 2015

further information
For more information regarding the course organisation or the course content please contact one of the trainers:

Harald Ludwig
e-mail: harald.ludwig@arico-tech.eu
phone: +43 1 718 4567

Eiko Seidel
e-mail: seidel@nomor.de
phone: +49 89 9789 8007

www.arico-tech.eu www.nomor.de

Training Course
Future LTE Public Safety Systems
16-18 September 2015 Munich, Germany

Combine it with the Munich Beer Festival "Oktoberfest" (starts on 19 Sep 2015)
### course content

- Requirements & Markets
  - Public Safety & Broadband Requirements
  - Public Safety TETRA market, LTE Markets
- Standardization & Organizations
  - 3GPP Standardisation Principles and Releases
  - 3GPP Working Group SA6 on Mission Critical Applications
  - Public Safety related Work in ETSI and OMA
  - Other Organisations (TCCE, CCBG, PSCE) and Public Safety in North America
  - Supplier Organisations and Interoperability
- Frequency Bands & Spectrum
  - Current and Future Public Safety Spectrum
  - LTE Licensed and Unlicensed Spectrum
  - Shared Spectrum
- Introduction to LTE System Architecture & Interfaces
  - Evolved Packet Core Entities and Functions (HSS, MME, PCRF, S-GW, P-GW)
  - LTE Bearer Concept and Quality of Service Architecture
  - LTE Transport Layer with S1/X2 Interfaces
- Overview LTE Technology Radio Access
  - LTE Radio Access Principles
  - Downlink and Uplink Physical Layer, Channel and Frame Structures
  - Protocols and Procedures
  - LTE-Advanced, Carrier Aggregation and Small Cells
- Overview LTE/LTE-A UE Capabilities
- LTE Access Control (Access Classes and Barring)
- LTE Radio and Network Overload Control
- Existing LTE Public Warning Systems
- LTE Public Safety Features
  - ETSI Reference Model
  - Group Call Service Enabler (GCSE)
  - Enhanced Multi-media Broadcast Multicast Service
  - Proximity Based Services (ProSE)
  - Device to Device Communication (D2D)
  - D2D Relay, UE to Network Relay
  - Voice & Group Communication
    - Voice over LTE
    - Mission Critical PTT over LTE (MCPTT)
  - Mission Critical Data Services
  - Availability & Resilience
    - Isolated E-UTRAN Operation for PS (IOPS)
  - Security & Encryption, LTE Security
- LTE Deployment Scenarios and Implementation Aspects for Public Safety
  - Overview and Scenario Details
  - Migration to Critical Communications LTE Networks
  - Deployment Examples of LTE Public Safety Networks
  - Different Levels of Cooperation/Coordination between Commercial and Public Safety Networks
- LTE Network and User Equipment for Public Safety
- Summary of Current LTE Public Safety Features and Outlook to Future Standardisation, including 5G

### course content (cont.)

### pre-requisites

A basic knowledge of radio and mobile network fundamentals is required to fully benefit from this course.

### language

The course and the material will be in English.

### material

Each participant will get a copy of the training material for his/her personal use.

### number of participants

The maximum number of participants is 12.

### fee

The course fee is EUR 2180,- and includes a three-day training course with two trainers, training material, lunch and refreshments in the coffee breaks. The fee is payable after receipt of the invoice. VAT is added if applicable.

Participants are responsible for their own travel and accommodation arrangements (we are happy to assist)

### cancellation

A substitute for a registered participant can be nominated at any time. Cancellation of an accepted registration up to 4 weeks prior to the start of the course is possible and free of charge. Later cancellations will be charged the full course fee. We reserve the right to cancel the course up to three weeks before the course begins in case of low number of participants or for another significant reason. Any claims for damages are excluded.