



Argus Safety Administration for Version 8.1.1

Venue

RELICO Neuss office, 20 min from Düsseldorf airport.

Booking

Request availability by e-mail, if place available we will send you a booking template, then book course by fax or mail.

Cancellation policy

By fax or in written, two weeks before workshop free of charge, two week - one week before workshop 50% of fee or exchange against place on next course, less than one week before workshop full fee or possibility to send replacement without additional costs.

Prerequisites

Generic knowledge how to administrate information systems in the Lifesciences industry.

Duration

2 day course.

Class times

16 - 17 October 2017, Monday from 10:00-18:00 and Tuesday from 9:00-17:00

Price

Euro 1400, incl. workshop material, excl. VAT, billing and payment before the course, accommodation and travelling not included.

Instruction Method

Instructor-led workshop including hands-on exercises.





Versions

Workshop material for Argus 8.1.1 will be used, an Argus 8.1.1 workshop database will be used. Argus is developed in an evolutionary way, thus all functionality from previous versions is included in Argus 8.1.1.

Description

Argus is a system that can be mostly configured without any customisation. The course will teach how to configure Argus to an organisation's needs. In addition the daily housekeeping tasks like definition of new products and lots, dictionary update, and user maintenance will be addressed.

Audience

Technical and Support professionals, Argus Administrators

Course Topics

- System Overview
- Products and Licenses
- Reporting Destinations and Reporting Rules
- Study Definition and Access Management
- Advanced Conditions
- Narrative Creation
- Configuration and Tools
- Workflow
- Reporting
- Argus Architecture

Hauke Kindler – Reliable Lifesciences Consulting

Mobile: +49/171/786 76 95

Phone: +49/2131/450 957

Fax: +49/2131/450 958

E-mail: hauke.kindler@relico.de

Address: Am Jörne Meerke 47a, 41462 Neuss, Germany

URL: www.relico.de

