

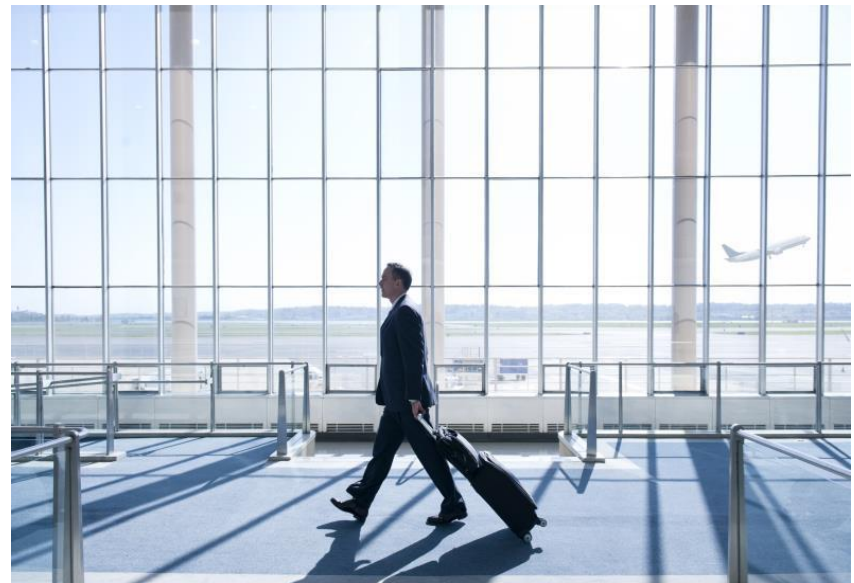


■ Corporate

Training Schedule 2020

KID-Systeme GmbH

Peter Schumacher



No.	Course Type	Date	Location
1.	KID ALNA (SKYfi) Engineering Course	03.03. - 04.03.2020	Buxtehude
2.	KID Universal Video Surveillance System (UVSS) Engineering Course	20.03. - 20.03.2020	Buxtehude
3.	KID SKYpower Engineering Course	17.06. - 17.06.2020	Buxtehude
4.	KID Universal Video Surveillance System (UVSS) Engineering Course	26.10. - 26.10.2020	Buxtehude
5.	KID ALNA (SKYfi) Engineering Course	16.11. - 17.11.2020	Buxtehude

This Classroom-Training will address the System Functionality, the related Equipment and provides an inside view to recognize the dependencies and functional relations. Troubleshooting Activities will be more effective with a good background knowledge. This Training provides detailed information for Maintenance, Cabin- and Systems-Engineering and Maintenance-Trainer. The class will be finished with an written examination.

For Trainings in Buxtehude a visit of our Engineering, Production Line, Testbenches and Repair-Station is included.

**Duration:**

ALNA: 2 Days, 14 Hours

Skypower, Video: 1 Day, 7 Hours

**Language:**

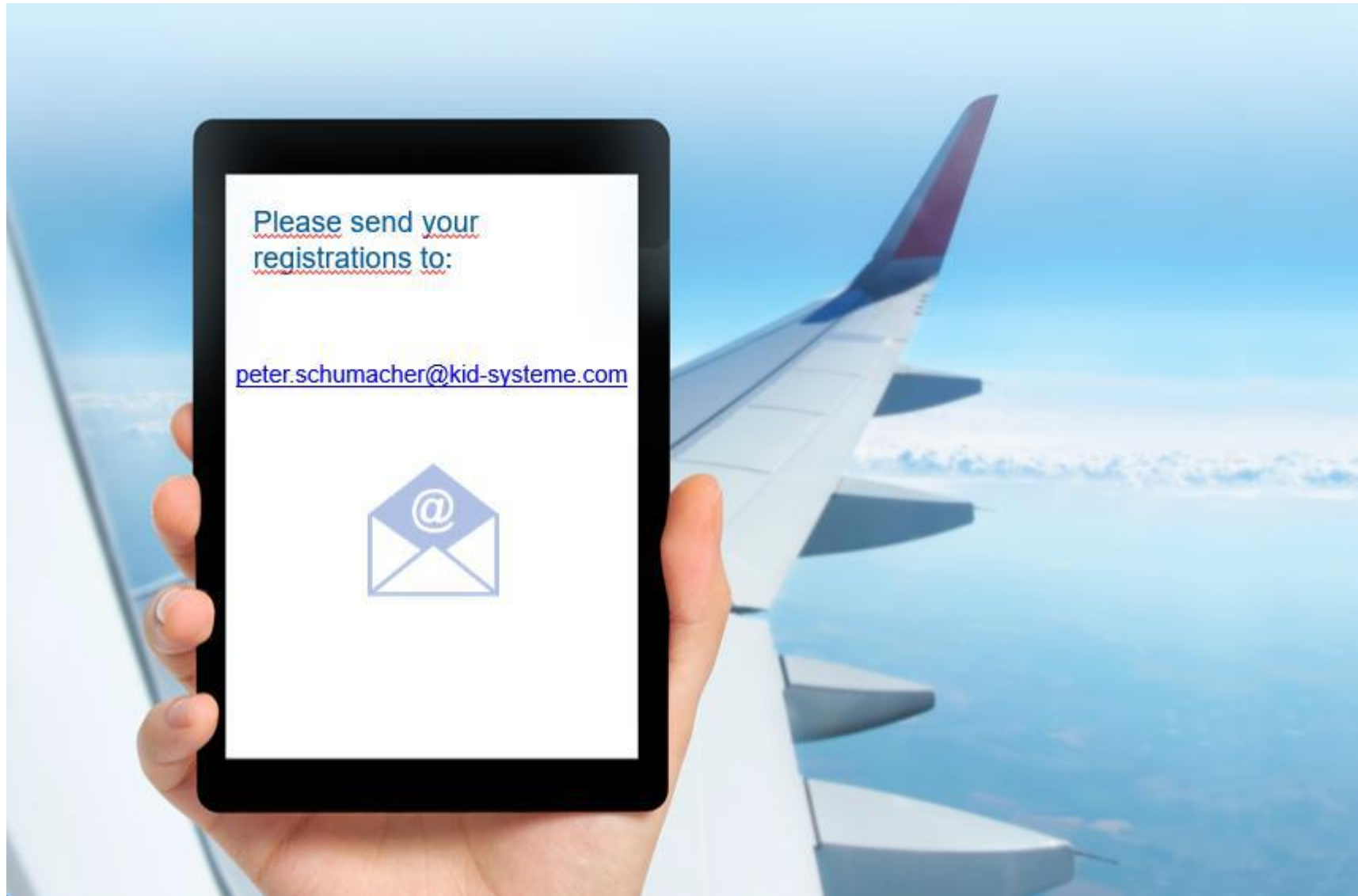
Training and Documentation: English

**Location:**

All courses listed in the schedule will take place in the KID-Systeme GmbH Facilities in Buxtehude (except otherwise stated):

KID-Systeme GmbH  
Lueneburger Schanze 30  
21614 Buxtehude  
Germany





# **KIDSYSTEME** ✓ ✓

© This document and all information contained herein is the sole property of KID-Systeme GmbH. No intellectual property rights are granted by the delivery of this document or the disclosure of its content. This document shall not be reproduced or disclosed to a third party without the express written consent of KID-Systeme-GmbH.

This document and its content shall not be used for any purpose other than that for which it is supplied.

The statements made herein do not constitute an offer. They are based on the mentioned assumptions and are expressed in good faith. Where the supporting grounds for these statements are not shown, KID-Systeme GmbH will be pleased to explain the basis thereof.

Status: 20-01-28