

RESPONSE FORM

Please fill out this response form and let us know, whether you will attend the 2nd Mühlbauer Technology Days in Germany.

Please return to: Mrs. Kathrin Bucher
Email: kathrin.bucher@muehlbauer.de
Fax: +49 9461 952 1301
Phone: +49 9461 952 2428



PARTICIPATION:

I will participate on the following days:

- Full time (28 June – 1 July 2017)
- Part time only - Please select the slots you want to join:
 - Wednesday, 28 June
 - Evening program - WELCOME BARBECUE
 - Thursday, 29 June
 - Day program - LIVE DEMOS & EXPERT PRESENTATIONS
 - Evening program - INTERNATIONAL DINNER AT DREAM DINER
 - Friday, 30 June
 - Day program - LIVE DEMOS & EXPERT PRESENTATIONS
 - Evening program - TRADITIONAL BAVARIAN NIGHT
 - Saturday, 1 July
 - Trip to REGENSBURG

PARTICIPANTS:

The following persons will attend the Mühlbauer Technology Days:

Company Name	Mr./Mrs.	First Name	Last Name	Email

AIRPORT / TRAIN PICK-UP INFORMATION:

Mühlbauer will take care of your pick-up from and to the airport or train station, just provide us with your detailed flight or train information:

Flight/Train Number: _____
Arrival Airport: MUC Other: _____
Arrival Train: Regensburg Other: _____
Arrival: Date: _____ Time: _____
Departure: Date: _____ Time: _____

- Own arrival (no pick-up needed)

The pick-ups every day from the hotel and the different program locations will be arranged by Mühlbauer.

HOTEL BOOKING:

Mühlbauer will assist you in booking your hotel. We recommend the ****City Hotel (www.city-hotel-roding.de). Mühlbauer company rate per night / per person incl. breakfast is 90 EUR (single room).

Number of rooms needed: Single room: _____ Double room: _____
Hotel Check-In Date: _____
Hotel Check-Out Date: _____

- No hotel booking needed

IMPORTANT: Please send us a picture of yourself! We will prepare a nice welcome presentation with all our guests!

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EXPERT PRESENTATIONS:

I will participate at the following speeches and presentations:

INDUSTRY 4.0

- | | | | |
|--------------------------|---------------|---|--|
| <input type="checkbox"/> | Smart Factory | Smart Factory for Smart Cards: more flexible, more efficient, highest profitability | Introduction of MB Smart Factory concepts |
| <input type="checkbox"/> | Smart Factory | Smart Factory Solutions LIVE DEMONSTRATION | Walk through a „Smart“ Card Factory: and experience the advantages |

SECURITY - GOVERNMENT SOLUTIONS

- | | | | |
|--------------------------|---------------------------------------|--|--|
| <input type="checkbox"/> | Document Technology | MB Color Picture Technologies | MB-Alfresco, MB Embedded Picture |
| <input type="checkbox"/> | Document Technology | Advanced Security Features for ID Documents | |
| <input type="checkbox"/> | Software Infrastructure | Consolidated Identity Management | Overview of issuing solution, civil register and applications based on MB software solution |
| <input type="checkbox"/> | Document Issuance | Case study of Business Process Modelling in Issuing Solution | System design and usage of Business process modelling in a customer project to issue secure document |
| <input type="checkbox"/> | Driver Licence / Vehicle Registration | Case Study of Driver Licence / Vehicle registration | System design and opportunities in a customer project to issue driver licence and vehicle registration documents |

SMART FACTORY PRODUCTION EQUIPMENT

- | | | | |
|--------------------------|-----------------------|---|---|
| <input type="checkbox"/> | Smart Card Production | The Dual Interface Technology for Industrial Applications | Current technologies (possibilities & limitations); New processes & solutions (MB T-Connect vs. inductive coupling) |
| <input type="checkbox"/> | Smart Card Production | High Speed Hologram Application | Announcement of Automatic Sheet Hot Stamping „ASH 10000“ |
| <input type="checkbox"/> | ePassport Production | Efficient Booklet Production | Announcement of Semiautomatic Booklet Line „SABEL“ |

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SMART FACTORY PERSONALIZATION EQUIPMENT

- | | | | |
|--------------------------|--|--|--|
| <input type="checkbox"/> | Smart Card Personalization | Leading Solutions for GSM-, Banking- & ID Personalization | Small batch sizes vs. high throughput with various personalization processes (sorting/reproduction/multiple input, data match); Announcement of high speed GSM Personalization machine „GSM 6000 plus“ |
| <input type="checkbox"/> | Smart Card Personalization | XenoFlex - EMV Card Issuance Technology | Complete MB software solutions for EMV personalization: central, decentral and instant issuance |
| <input type="checkbox"/> | Smart Card & ePassport Personalization | The Power of Laser Personalization | Technical Possibilities of Laser Personalization for Banking & ID
Live presentation of latest MB-LASER technologies for various applications on plastic- and metal cards as well as ePassports |
| <input type="checkbox"/> | Smart Card & ePassport Personalization | DoD Printing - the impressive future trend | Latest innovations for inkjet printing (high speed full color print; inkjet technologies for various substrate materials, security features, etc.) |
| <input type="checkbox"/> | Smart Card & ePassport Personalization | Image Enhancement - the smart optimization of ID-Picture Quality | Explanation of technology with live demonstration |

SEMICONDUCTOR BACKEND EQUIPMENT

- | | | | |
|--------------------------|-------------|---|---------------------------------------|
| <input type="checkbox"/> | Die Sorting | Powerful Inspection Features for High Speed Die Sorting | Machine demonstration of „DS Merlin“ |
| <input type="checkbox"/> | Die Sorting | The flexible Die Sorting All-rounder: DS Variation ECO | Machine Demonstration of DS Variation |

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VISION TECHNOLOGIES

- | | | | |
|--------------------------|-----------------------------------|---|--|
| <input type="checkbox"/> | Smart Card & ePassport Inspection | Vision Inspection Capabilities for Smart Cards & ID Documents | Latest inspection technologies for various security features |
| <input type="checkbox"/> | Coin & Banknote Inspection | High Performance Coin & Banknote Inspection | Live demonstration of latest high speed inspection systems for coins and banknotes |
| <input type="checkbox"/> | Industrial Image Processing | The latest technologies in Industrial Image Processing | Applications for inspection of modern Food & non Food Containers |
| <input type="checkbox"/> | Industrial Image Processing | Digital Printing of hollow Can Bodies | Hexachrome vs. CMYK |
| <input type="checkbox"/> | Industrial Image Processing | The modern Aerosol Can Production with Visual Inspection | An experience report |
| <input type="checkbox"/> | Device Inspection | Enhanced Vision Capabilities for Micro Defect Recognition | Presentation of latest camera technologies (IR, high resolution) |

FUTURE TECHNOLOGIES

- | | | | |
|--------------------------|------------------|---|--|
| <input type="checkbox"/> | RFID-Factory | Concept 2020: The future of RFID production | Technology Roadmap for most efficient RFID production concepts |
| <input type="checkbox"/> | RFID-Factory | Advanced Antenna Manufacturing Technologies | Innovative Inline antenna production technologies |
| <input type="checkbox"/> | RFID-Factory | Next Generation of RFID Personalization Systems | Industrial systems for high speed printing & encoding of RFID Labels & Tickets |
| <input type="checkbox"/> | LED Technology | The Future of Illumination: LEDs go flexible | LED on flexible substrates - the most cost efficient lighting technology |
| <input type="checkbox"/> | Solar Technology | The new Generation of flexible Solar Cells | Industrialization of Flexible Solar Cell & Panel Technologies |
| <input type="checkbox"/> | eSIM | The Evolution of SIM Cards | Future Applications & Personalization Technologies |