



CONTENTS

MÜHLBAUER GROUP AT A GLANCE	4
TECURITY® OVERVIEW	6
ENROLLMENT/ISSUANCE	
MB eG-PORT	8
MB getID LIVE	10
MB IMAGE ENHANCEMENT	12
MB getID FORM	14
DATA MANAGEMENT	
MB SDM	16
MB ABIS	18
PRODUCTION MANAGEMENT	
MB TRUST	20
MB INCAPE	22
MB WAREHOUSE	24
MB PALAMAX®	26
DOCUMENT PRODUCTION	
MB APPLET SUITE	28
MB MOBILE ID	30
PERSONALIZATION	
MB DATA PREPARATION	32
MB MCES	34
MB ID CHIP CODING	36
VERIFICATION	
MB STEEL READER	38
MB STEEL READER MOBILE	40
GLOSSARY	42



MÜHLBAUER GROUP AT A GLANCE

MÜHLBAUER'S BUSINESS UNITS AND SITES

Founded in 1981 in the heart of Bavaria, the Mühlbauer Group has ever since grown to a leading global player in the fields of Parts & Systems, Semiconductor Related Products, Document Solution Related Products and TECURITY® Solutions. With around 3,500 employees, technology centers in Germany, Malaysia, Slovakia, the U.S. and Serbia, and 35 sales and service locations worldwide, Mühlbauer created a strong competence network around the globe.

We continuously invest in the latest technologies and innovative processes to enhance our competences and to provide you with optimized solutions. Our in-house precision part production – MPS – Mühlbauer Precision Parts – guarantees unlimited flexibility and highest customer satisfaction.

Our business unit AUTOMATION does not only develop and assemble individually customized production systems, but also provides matching software solutions for the production process of Document and Solution Related Products. Vision inspection technologies as well as semiconductor and RFID applications complete our comprehensive portfolio.

Our business unit TECURITY® is established as a competent partner for the implementation of security systems for identifying and verifying both documents and individuals. Our clients benefit from more than three decades experiential value which we have gained during the realization of over 300 ID projects worldwide.























AUTOMATION Production Equipments & Systems



World of TECURITY® Government & Technology Solutions



OVERVIEW

TECURITY® COMPETENT PARTNER FOR GOVERNMENT SOLUTIONS



SPECIALIST FOR ALL PROCESS STEPS - FROM RAW MATERIAL TO COMPLETE SYSTEMS

ENROLLMENT

- Online/Offline
- Web-based
- Image Enhancement
- Mobile/stationery



DATA MANAGEMENT

- Life-Cycle Management
- eGovernment Services
- ABIS





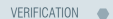
- DATA MANAGEMENT
- PRODUCTION MANAGEMENT

DOCUMENT

PRODUCTION

- Production Management
- Material Management
- Production Monitoring
- PKI
- SmartCard Applets
- Apps
- PERSONALIZATION •

PRODUCTION



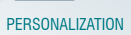


CONCEPTION

- Consulting
- Solution architecture
- Document design



- Stationary Document Verfication
- Mobile Document Verification
- Quality Assurance



- Data Management
- Pre-Personalization
- Machine Management





Based on web technology, MB eG-PORT has been developed to provide information and interaction to citizens (G2C), to the private sector (G2B) and to governmental institutions (G2G). It enables the public authorities to establish an eGovernment solution which provides a better user experience for all parties involved. MB eG-PORT does not require any client software, as it is based on web applications running in a standard browser (Safari, Firefox, Internet Explorer, Chrome) and on standard operating systems (Windows, Linux, macOS, Android, iOS), respectively on desktop PCs and mobile devices.



FEATURES & ADVANTAGES



Efficient handling of different application processes for documents (ID card, Driver's License, etc.)



Standard services offered:

- Account Management System
- · Appointment Management System
- Queue Management System



Full transparency to administrative procedures such as:

- Payment
- Application status
- Issuing status of documents



Secure communication between browser and background system



Client-site authentication for registered users



Role-based access to eG-PORT features



Immediate services availabe - regardless of day, time and location



Seamless digital experience without media breaks between phone/verbal communication and paper work

TECURITY® OVERVIEW





PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •





Mühlbauer getlD LIVE - the live data enrollment solution for real-time and applicant-specific data capturing - is designed for comfortable and secure communication between data capturing units and related data management. The applicant's biometric data (e.g. face image, fingerprints, signature or iris) are directly enrolled on site. Demographic data (e.g. name, address or date of birth) can either be pre-fetched from the civil register or be determined via live enrollment. MB getlD LIVE is based on newest algorithms for biometric and demographic data processing and complies with international standards such as ICAO.



FEATURES & ADVANTAGES



MB getID LIVE enables the automatic and manual enhancement of images

- Correction of image's angle
- Removal of inappropriate backgrounds
- Optimization of image's color
- Embedding of image in various pre-defined backgrounds
- Final assessment of image according to ICAO standards



Live-capturing of demographic and biometric data



Processing of different document applications within one single unit



Online and offline data processing



Centralized and decentralized use



Use on desktop, mobile devices and tablets



Adaption to any use case



Easy integration into MB solution cycle

TECURITY® OVERVIEW









PERSONALIZATION -













MB IMAGE ENHANCEMENT

IMAGE ENHANCEMENT SOFTWARE

MB Image Enhancement is the most advanced feature in the market which - according to international standards - allows the fully-automated and/or manual enhancement and correction of digitally captured images. This is necessary to ensure compliance with international standards such as ICAO.





Typically, a biometric facial image and the printed information of the document are to be stored on a contactless high-security microchip inside an identity document. The compliance with the ICAO Doc. 9303 standard ensures that facial portraits can be used for biometric face identification and verification.

FEATURES & ADVANTAGES

The MB IMAGE ENHANCEMENT software provides all the necessary features for the automated and/or manual processing of live-captured or scanned portraits:



Face recognition and extraction



Image Cropping according to defined settings



Position correction (horizontally and vertically)



Color Correction: Adjusting color palette and white balance



Optimizing image appearance with lighting and shadow correction



Extracting the face from the background and inserting a new background



Checking and evaluating image quality according to ICAO recommendations



Easy to integrate into any software solution

TECURITY® OVERVIEW

ENROLLMENT/ ISSUANCE

DATA MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •





Mühlbauer's getID FORM is the most advanced data enrollment package available on the market today. Mühlbauer getID FORM with its incorporated picture enhancement, OCR/ICR, barcode recognition, signature enhancement and fingerprint processing allows configurations for multiple of predefined documents.









FEATURES & ADVANTAGES



PRINCIPLE COMPONENTS

- · Batch capturing unit
- Import of batch data from a variety of external sources
- Combinability with various demographic and biometric input sources
- Quality managment and manual correction units
- · Assurance of conformity to current ICAO standards



PICTURE CORRECTION

- Automatic or manual enhancement of images to meet ICAO standards
- Correction of incoming image's orientation
- Removal of various backgrounds
- Embedding of image in various backgrounds
- · Final adjustment of image
- Full configurablity of ICAO checker

TECURITY® OVERVIEW





PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •

VERIFICATION •



FEATURES

- OCR/ICR Machine and hand-written text recognition
- Signature enhancement extracts, defines and enhances signatures
- Barcode recognition supports 1D and 2D barcodes
- OCR reads checks and crosses within predetermined areas
- Fingerprint capturing possible combined with background removal



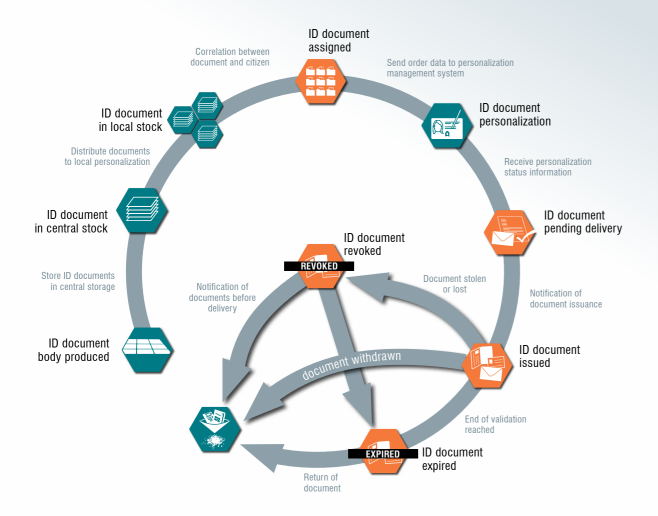


MB SDM

SECURE DOCUMENT MANAGEMENT

MB SDM stores and allows the management of multiple documents such as National e-ID cards, Driver's Licenses, Vehicle Registration Licenses, e-Visas or e-Health cards at the same time. Starting from the "application for document" phase and ending with document expiry and document destruction, MB SDM assures and manages all life cycle phases of these documents and all applications and persons involved.

DOCUMENT LIFECYCLE MANAGEMENT



FEATURES & ADVANTAGES



Highly secure management of citizen data and documents



Management of multiple types of applications and documents in only ONE system



J2EE architecture is fully scalable according to the customer



Flawless integration into all Governmental Legacy Systems



Complete lifecycle management for required document types and application types



Interface to

- Manage requests from external systems
- Data capturing systems
- · Automated biometric identification system (ABIS) based on face, fingerprint and/or iris
- Personalization management systems



Automatic registration of alteration of data and data processes



Post-issuance process

TECURITY® OVERVIEW

ENROLLMENT/ ISSUANCE

DATA MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •





AUTOMATED BIOMETRIC IDENTIFICATION SYSTEM

MB ABIS supports all biometric identification and verification processes, for example automatic face, iris, fingerprint and palm recognition.



FEATURES & ADVANTAGES



Multi-biometric identification possible



Versatile multi-platform products with unique features



Support of AFIS, FRS and IRS



Configurable decision matrix



Supporting solutions from different core suppliers

- NEUROtechnology (standard)
- Cognitec
- Innovatrix
- NEC

TECURITY® OVERVIEW





PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

COMPLIANT WITH INTERNATIONAL STANDARDS AND IMAGE FORMATS

- BioAPI 2.0 (ISO/IEC 19784-1:2006) Framework and Biometric Service Provider (BSP)
- ISO/IEC 19794-2 Information technology Biometric data interchange formats Part 2: Fingerprint
- ISO/IEC 19794-4 Information technology Biometric data interchange formats Part 4: Finger image
- ISO/IEC 19794-5 / 6 Information technology Biometric data interchange formats Face image data
- ANSI/INCITS 378-2004 Finger Minutiae Format for Data Interchange (ANSI378)
- ANSI/INCITS 381-2004 American National Standard for Information Technology Finger Image-Based
- Image formats: WSQ, NIST (iHead), JPG, JPEG 2000, PNG, TIF

PERSONALIZATION •

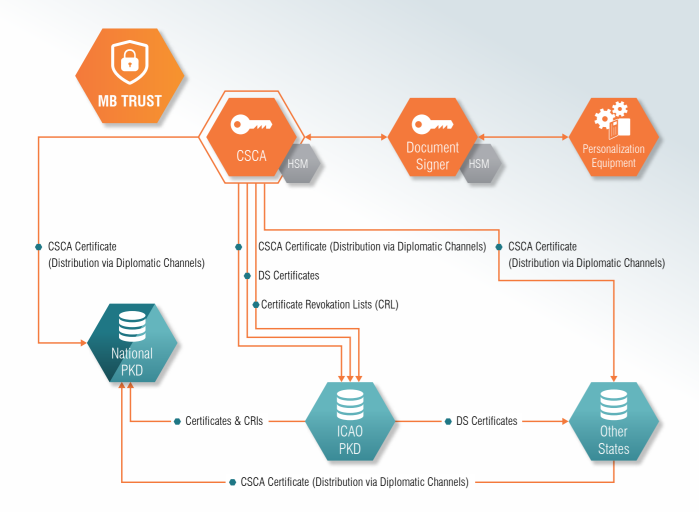




MB TRUST

PUBLIC KEY INFRASTRUCTURE

ICAO has elaborated how documents can be securely created and used for reliable identification and secure transmission, handling and storage of personal data including biometrics. MB TRUST follows this ICAO recommendation in order to crytographically secure the information in documents as well as the trusted identification and verification of such information and of the related documents.





NATIONAL PUBLIC KEY DIRECTORY (PKD)

The main purpose of a PKD is to store and provide national access to all public keys and certificates which are cryptographically related to the private keys.



COUNTRY SIGNING CERTIFICATE AUTHORITY (CSCA)

Mühlbauer TRUST CSCA is a non-hierarchical root authority and the highest trust point in the country that generates.

FEATURES & ADVANTAGES



Highly secure ICAO-compliant PKI solution for BAC and EAC



Nonhierarchical CSCA



Digitally signed data by Document Signature (analog)



User management with with n-factor authentication



Certificate management according to ICAO standard



Support of various HSM platforms

TECURITY® OVERVIEW







DOCUMENT PRODUCTION

PERSONALIZATION •

VERIFICATION •



DOCUMENT SIGNER (DS)

The MB TRUST Document Signer module digitally signs all data stored in MRTDs. It also uses an HSM as protected environment for generation and storing of DS key pair and performs cryptographic function with secure asymmetric keys.



HARDWARE SECURITY MODULE (HSM)

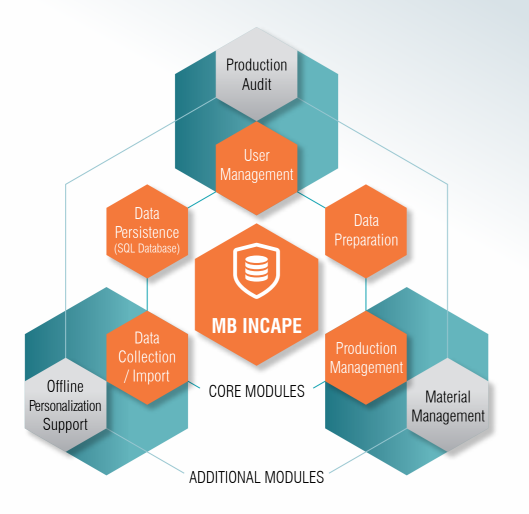
The HSM represents a safe environment for the cryptographic keys which never leave it in unencrypted form.



MB INCAPE

INTEGRATED PRODUCTION MANAGEMENT SOFTWARE

MB INCAPE is Mühlbauer's Production Management Software for the production and personalization of electronic cards and documents (e.g. ID cards, ePassports, Driver's Licenses, EMV or GSM cards). Combining data management, production control and material management, the system allows for highly automated processes. MB INCAPE's architecture consists of a modular concept to fulfil the needed scalability in all kinds of document body production steps, as well as in all types of personalization characteristics, for example centralized and decentralized processes, various types of personalization machines or application-specific data preparation scenarios). It allows to process customer and application specific production, personalization, quality control and document delivery scenarios with highest solution flexibility.



FEATURES & ADVANTAGES



Configurable workflow steps regarding personalization, quality assurance and issuance



Fully-automated processing and production management



Simplified administration due to web-based operator clients



Custumizable UI regarding localization, internationalization and branding



Scalability regarding different documents, machines and personalization locations



Seamless tracking of documents from point of production to issuance



Flawless integration of Mühlbauer material management (MB WAREHOUSE)



Connection to card/document management systems via web service, database, file-based interface



Standard interface to personalization machines with integration of third-party machines possible



Integration of MB User Management



Full coverage of production control requirements (security industry and EMV standards)



Seamless connection to MB PalaMax® and MB Data Preparation

TECURITY® OVERVIEW

ENROLLMENT/ ISSUANCE

DATA MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •

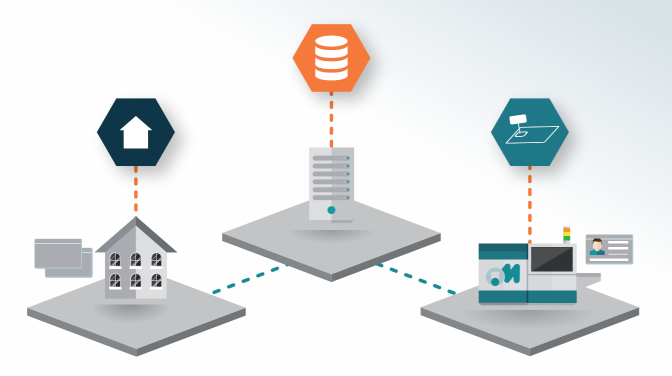




MB WAREHOUSE

WAREHOUSE MATERIAL MANAGEMENT

MB WAREHOUSE covers the logical administration of materials which are stored in the central warehouse, as well as at the interim storages in the personalization environment. Incoming and outgoing blank or personalized documents must be managed, tracked and sorted. The material management system also provides information about the quantities and additional attributes such as serial numbers and storage locations. Additionally, MB WAREHOUSE notifies about materials which reached a critical quantity and should be reordered. With regard to the interim storages, this warehouse material management system is connected to MB INCAPE to automatically track the material flow during production.



FEATURES & ADVANTAGES



Fully-automated monitoring of complete process flow



Quality control of all incoming and outgoing materials and consumables



Bookkeeping of stored materials



Material preparation for personalization jobs



Tracking of blank documents, consumables and personalized documents



Inititation of ordering processes



Scalability regarding different documents, machines and personalization locations



Identification of documents by document number and storage location



Seamless integration with MB INCAPE



Custody transfer



Handling of responsibilities / operators

TECURITY® OVERVIEW

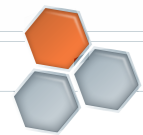
ENROLLMENT/ ISSUANCE

DATA MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •





MB PalaMax®, Mühlbauer's Smart Factory solution, is developed for card, tag or booklet productions, personalization factories and semiconductor backend shop floors. Consisting of an NOSQL database, it is designed to set and collect process data to monitor and improve the efficiency of production and personalization. The collected process data is stored in big data sets for later processing, visualization and statistical analysis.



FEATURES & ADVANTAGES



PALAMAX.MONITOR

Monitors the real-time performance of the production



PALAMAX.STATS

Statistical tool which analyzes collected data and delivers customized statistics on OEE



PALAMAX.REMOTE

Enables the remote operation of machines on the shop floor from a control centre



PALAMAX.TRACE

Allows for the auditing of single manufacturing runs



PALAMAX.MAINTAIN

Enables the implementation of maintenance on demand



PALAMAX.COST

Increases effectiveness and efficiency so that production becomes more profitable



PALAMAX.RECIPE

Enables production engineering to prepare and test a repeatable factory set-up. Factories can switch between products within minutes.

TECURITY® OVERVIEW

ENROLLMENT/ ISSUANCE

DATA MANAGEMENT

PRODUCTION MANAGEMENT

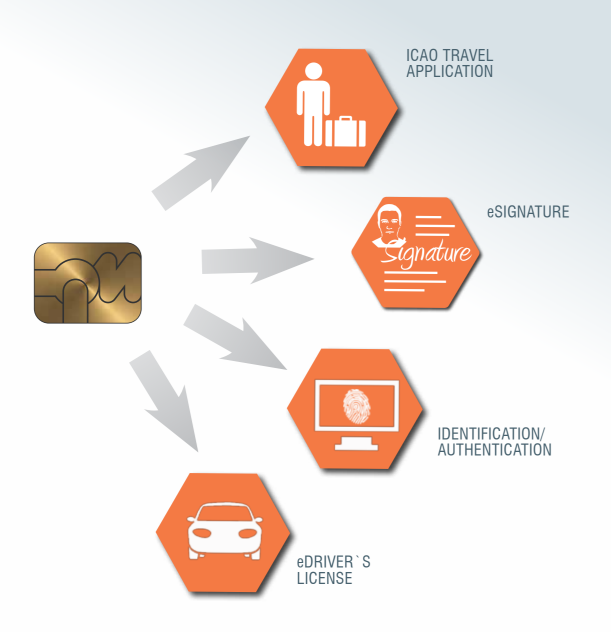
DOCUMENT PRODUCTION

PERSONALIZATION •





The MB eMRTD Applet enables smart cards based on JavaCard standard to perform all the functions required for an ICAO Doc. 9303 compliant electronic machine-readable travel document (eMRTD).



FEATURES & ADVANTAGES



ICAO Doc. 9303 compliant data content & formats



Passive Authentication (PA) to prove data integrity



Active Authentication (AA) to prevent cloning



Basic or Supplemental Access control (BAC or SAC) for data privacy



Extended Access Control (EAC) for enhanced security features



SSCD according to EU standards



eDL



IEC / ISO 18013



Support of random UID to protect document holders from unallowed tracking



Provision of the signature of the chip data of the ICAO LDS (SOD)



Special PKI required, e.g. MB TRUST (see pages 20/21)

TECURITY® OVERVIEW



DATA MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •





MB Mobile ID allows users to identify themselves via mobile devices. It follows international ICAO recommendations. Data Acquisition takes place in advance using a safe and trusted procedure. The data will be stored in a secured data container in the user's mobile device. The system uses a highly secured online connection to access an ABIS and fetch the results. The MB Mobile ID App acts complementary to physical identification products which can also be utilized as a stand-alone solution.



FEATURES & ADVANTAGES



2D barcode signed via PKI (national or local)



Support capturing of 2D barcodes



Online and offline verification possible



Transfer of identity to verification client via secure interface



Trusted hardware and infrastructure



Interface to Mobile ID Service



Support of identity verification via ABIS against data stored



Support of age verification



Support on major mobile platforms (iOS, Android)



Compatibility with MB Steel Reader Mobile as verification tool (see pages 40/41)











PERSONALIZATION •

VERIFICATION •



CENTRAL REGISTER

- Database of person-related data
- Trusted hardware and infrastructure



MOBILE ID VERIFIER

- User-friendly mobile application
- Supports use of peripheral devices



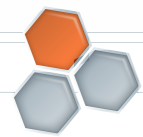
MOBILE ID APP

- Verified mobile application
- Personal data, including face image



MOBILE ID SERVICE

- Verification of extracted ID
- Person recognition via ABIS with low FAR





MB DATA PREPARATION

PART OF MB INCAPE

MB Data Preparation provides ICAO-compliant, interchangable and customizable functions to implement personalization data preparation in accord with the document types which shall be personalized. The data are generated and delivered to the production management system in use. Moreover, INCAPE´s MB Data Preparation provides an interface to the PKI system in order to handle activation or encryption keys, as well as certificates for singing and encrypting electronic chip application data.



FEATURES & ADVANTAGES



VISUAL AND CHIP DATA PREPARATION (ICAO-COMPLIANT)

- Truncation, concatenation, formatting
- Value mapping, country codes transformation
- Image processing, resize, enhancement, converting
- Data calculation (date of expiry)
- Barcode generation
- IPI, MLI picture generation
- Letter-screen support



MRZ DATA PREPARATION (ICAO-COMPLIANT)

- Data formatting, replacing, mapping
- MRTD-dependent support for first, second and third line MRZ



INTERFACES

- SOAP web service
- Document Signer
- Support of third-party plugins
- File interface
- Chip-coding DLL



Seamless integration with standard interfaces to MB TRUST, MCES and MB INCAPE

TECURITY® OVERVIEW

ENROLLMENT/ ISSUANCE

DATA MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION •





MB MCES is a personalization management software, which integrates incoming data with product definitions and controls the associated physical and electrical personalization processes. MB MCES handles personalization data from a variety of different input methods and formats and applies them to the cards, regardless whether magnetic stripe, chip encoding, or one of the various optical personalization processes such as thermo-transfer printing, laser engraving, embossing or indent printing. MB MCES manages all personalization processes within only one software system.



FEATURES & ADVANTAGES



Product Designer: layout and product design for different products



In-line card data testing data pre-test, sample post-test and full test



Flexible reporting



Vendor-independent position through powerful SDK



System simulator



Multiple data input formats



Chip OS specific coding applications



Configurable payment application scripts



High-secure document and data processing



User configuration



Messenger page displays all production data and incidents

TECURITY® OVERVIEW

ENROLLMENT/ ISSUANCE

DATA MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION —





MB ID CHIP CODING

CHIP CODING APPLICATION FOR SECURE DOCUMENTS

Mühlbauer's customized Chip Coding Application for secure documents guarantees the successful personalization of ICAO-compliant ID chip applications with BAC and SAC or EAC functionality. According to the individual project requirements, MB ID Chip Coding takes the document holder's personalization information and securely encodes it to the integrated chip in the security document, for example an ePassport or an ID card.



FEATURES & ADVANTAGES



High-secure personalization of BAC and SAC or EAC ePassports and ID cards



SAC and EAC strengthen the chip access control mechanism and allow the usage of the CAN



Increased security by means of PACE v2 and asymmetrical encryption



Mandatory in Europe since 2014 and recommended by ICAO





Fully compliant with German Federal Office of Information Security and international standards







PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

PERSONALIZATION —





MB Steel Reader is a software solution for examining electronic identification documents in combination with a full-page document reader. It is designed to use secure communication channels to read the chip data via BAC/BAP, SAC or EAC. MB Steel Reader supports ICAO Doc. 9303-compliant travel documents, international Driver's Licenses (iDL based on ISO/IEC 18013) and electronic Vehicle Registration Cards (eVRC).



FEATURES & ADVANTAGES



Various fields of application such as production release, quality assurance and verification in the field



Complete verification, including chip authentication



Provision of overview of visual data, MRZ and chip data



Verification of physical security features such as visible image, IR image and UV image





Verification of electronic security features such as PA, AA and CA



Management of CSCA certificates and revocation lists for verification



Comparison of holder-page information (MRZ, photo) and chip data



Optional comparison of document data and corresponding record in a database



Three forms of data representation: interpreted data, hexadecimal, Type-Length-Value



Possibility to store document information for future examination



MANAGEMENT

PRODUCTION MANAGEMENT









MB STEEL READER MOBILE

DOCUMENT VERIFICATION SOFTWARE

MB Steel Reader Mobile enables the verification of eMRTD and other high-secure documents with contactless chips (ISO 14443) with standard mobile devices. Additionally, it can be used to inspect production results of eID and eMRTD documents for quality assurance and production clearance. This allows production management to inspect biometric documents at any time at any place with very low effort. MB Steel Reader Mobile is available for NFC-enabled Android 4.4 (and newer) standard devices with camera (to optically read MRZ).



FEATURES & ADVANTAGES



MRZ recognition and verification of the check digits



Secure identification of the card holder



Built-in face matching to compare digital image on chip and live photo



Document verification against external databases



Comparison of optical MRZ and MRZ data from chip



Support of BAC, EAC, SAC, PACE and CAN



Passive Authentication



Active Authentication



Server-based verification: CSCA/DS certificates, black lists, white lists and master lists



TECURITY® OVERVIEW

ENROLLMENT/ ISSUANCE

MANAGEMENT

PRODUCTION MANAGEMENT

DOCUMENT PRODUCTION

DATA

VERIFICATION —



COMPLIANT WITH FOLLOWING STANDARDS

• ICAO Doc 9303 Machine Readable Travel Documents (MRTD)

ISO/IEC 19785

Common Biometric Exchange Framework Format

• ISO/IEC 19794-4 Fingerprint image

• ISO/IEC 19794-5 Facial image



GLOSSARY

AA

ABIS Automated Biometric Identification System **AFIS** Automated Fingerprint Identification System BAC Basic Access Control BAP Basic Access Protocol CA Chip Authentication CAN Card Access Number CSCA **Country Signing Certificate Authority** DL Driver's License DLL Dynamic Link Library DS **Document Signer** EAC **Extended Access Control** eG-PORT eGovernment-Portal **EMV** Electronic Money Value eVRC **Electronic Vehicle Registration Cards** FAR False Acceptance Rate FRR False Rejection Rate FRS Face Recognition System G2B Government to Private Sector G2C Government to Citizen G2G Government to Government GSM Global System for Mobile (Communications) HSM Hardware Security Module

Active Authentication

ICAO International Civil Aviation Organization IRS Iris Recognition System Logical Data Structure LDS MCES Mühlbauer Personalization Software MRTD Machine-Readable Travel Document NFC **Near Filed Communication** 0CR **Optical Character Recognition** 0EE **Overall Equipment Effectiveness** PA Passive Authentication PACE Password Authenticated Connection Establishment PKD Public Key Directory PKI Public Key Infrastructure Supplemental Access Control SAC Software Development Kit SDK SDM Secure Document Management SOAP Simple Object Access Protocol SSCD Secure Signature Creation Device TA Terminal Authentication TLV Type-Length-Value UI User Interface









MÜHLBAUER ID SERVICES GMBH

Josef-Mühlbauer-Platz 1 | 93426 Roding | Germany Tel.: +49 9461 952 0 | Fax: +49 9461 952 1101 Mail: info@muehlbauer.de | Web: www.muehlbauer.de