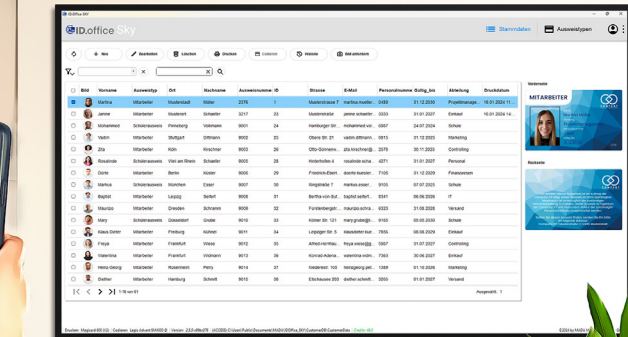


This is how you create employee cards nowadays!

ID card management for every office

www.id-office.de

A screenshot of the ID.office Sky web interface. The interface shows a list of employees with columns for Name, Abteilung, ID, Nachname, Ausweisnummer, ID, Status, E-Mail, Personalnummer, Gültig bis, Abkürzung, and Druckdatum. The table contains 15 rows of employee data. On the right side of the interface, there is a sidebar with a 'MITARBEITER' section, a profile picture, and a 'Ausweis' section with a QR code and some text. The top of the interface has navigation tabs for 'Ausweis', 'Statistik', 'Einstellungen', 'Kontraste', 'Einstellungen', and 'Ausweis'. The bottom of the interface shows a footer with '© 2020 ID.office'.

Arrange a consultation now!

Christian Hauser
Sales & product management

+49 (0)7721 8848-161
christian.hauser@mada.de



Wilfried Knötschke
Sales & projects

+49 (0)7721 8848-14
wilfried.knoetschke@mada.de



Nils Rohloff
Head of product & project management

+49 (0)7721 8848-256
nils.rohloff@mada.de



We are the experts
and provide support
from the first consultancy
and during installation.
We are also your contact
for service and support
issues!

**Experience
full service
from MADA!**

Table of contents

- ID card management..... 4
- Key functions..... 4
- Decentralized image recording..... 6
- Digital ID card..... 6
- Functions..... 8
- Function overview..... 8
- Features..... 10
- User surface | Card types | Filter function..... 10
- Numbering | Image processing | Data processing..... 12
- Import | Export | Logfile..... 14
- Database | Encoding..... 16
- DB service tool..... 18
- Versions..... 20
- ID.office Sky | Basic..... 20
- ID.office Sky | Business..... 22
- ID.office Sky | Custom..... 24
- System requirements..... 26
- Cloud solution ID.service..... 27



ID card management 2.0 with our integrated web services!

ID card creation on a new level!
ID.office Sky provides all possibilities of an integrated solution. New now and integrated as a highlight into **ID.office Sky**: our web services! Above all, the decentralized image recording and the AI-controlled image processing with face recognition. Closely followed by the creation of digital ID cards, which are available at any time and everywhere as a wallet on the smartphone.

Whether data base connections or import / export functions and printer management – “the sky’s the limit” with **ID.office Sky**! You can create the type of card, print it, retrieve it as wallet or even encode it directly from **ID.office Sky**. **ID.office Sky** offers wide-ranging opportunities and full flexibility for each card type!

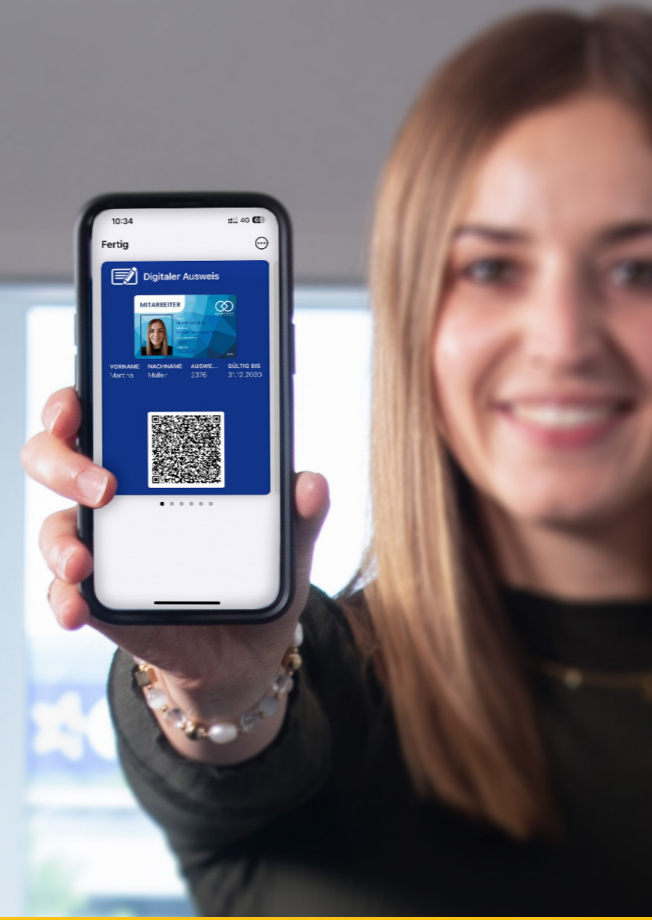
Discover the personalization software **ID.office Sky**
 – Made by MADA!

Key functions

- ☑ Intuitive handling in material-design
- ☑ Web services
- ☑ Database management
- ☑ Automated export / import
- ☑ History per data record and layout
- ☑ Rebranding (OEM license)



Decentralized image recording | Digital ID card



HIGHLIGHTS!

Decentralized image recording

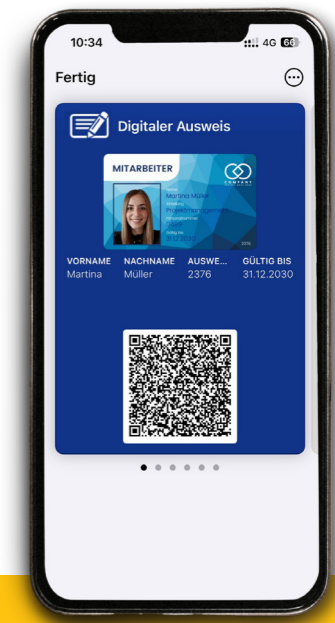
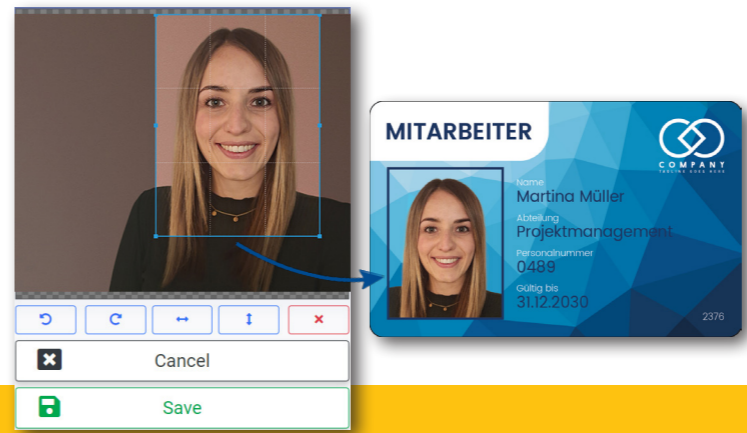
ID.office Sky allows a decentralized image recording. For this purpose, the employee receives a personalized e-mail, requesting to take a picture with his mobile phone or end device or to upload an existing picture. The employee does not need login data, only his particular data record is visible to him and he will be guided through the recording process step by step.

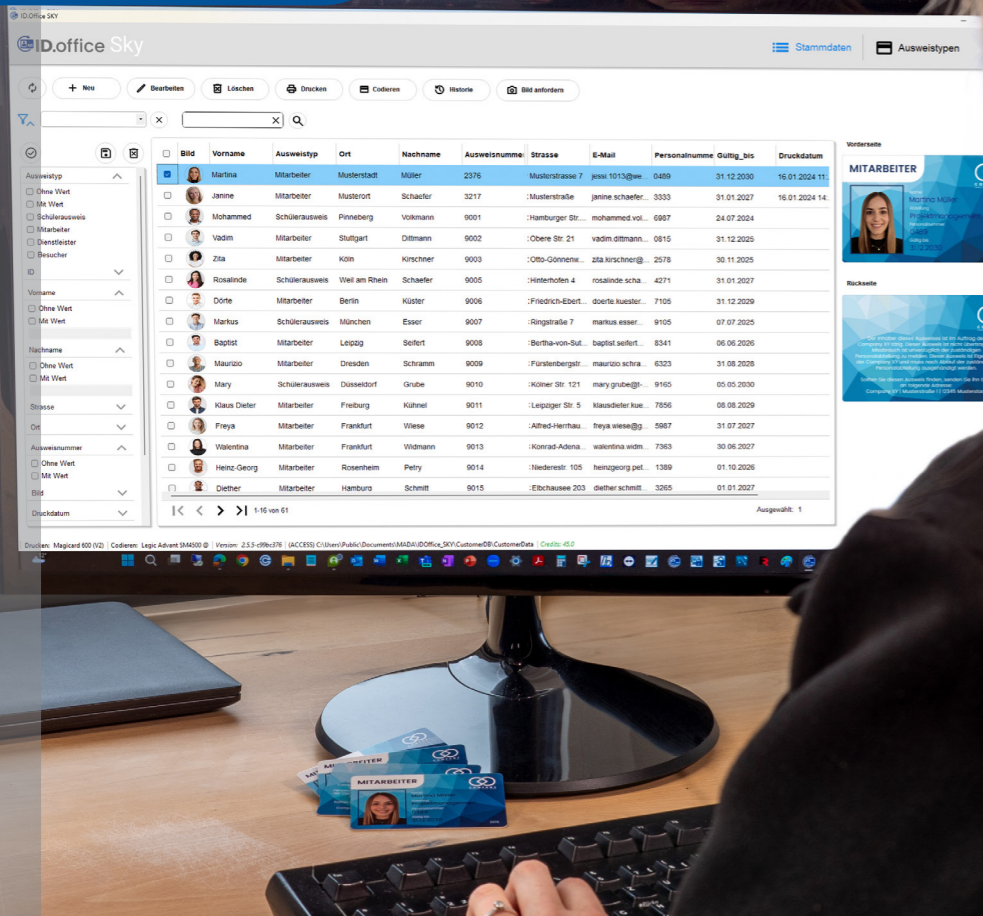
The image can be cut-free by an integrated AI and/or a uniform background can be added.

Digital ID card

You can easily create a digital ID card with ID.office Sky. With only a few clicks it will be available in the wallet app on your mobile end device.

Always at hand – up-to-date – environmentally friendly!





Function overview:

Web services

HIGHLIGHTS!

“Decentralized image recording” with AI-control, cut-free option and uniform background.

“Digital ID card” for the wallet app on the mobile end device. Billing is effected via credits.

Data import / export

Support of different database formats. Selective data import and export.

Connection to external data source

Import data from *.mdb, *.csv, *.xls and *.xlsx formats.

Database support

ID.office Sky supports the databases MS Access, MS SQL, MySQL.

Database service tool

Different sub-systems are supplied with necessary data via the DB service module. Without encoding effort or setting-up further database interfaces, an action (e-mail, export, direct DB access) can be carried out on a large number of events (saving, printing, encoding, editing) of a data record.

User authorization with connection Active Directory

To ensure that the user has to authenticate himself only once with the help of an authentication procedure (e.g. by entering a password), the SSO mechanism takes over this task for subsequent authentications by automating the login process.

RFID encoding

You can not only print the cards but also encode them in the same step.

Receipt printing

You can print a receipt as confirmation for each issued ID card.

Multilingualism

ID.office Sky is available in the following languages: German, English, French and Spanish. Other languages upon request!

Layout design

Integrated layout editor for an easy layout creation and processing.

Layout preview

Take a look at your card types as a preview in the user surface of ID.office Sky.

Made by MADA

Software designed and developed by MADA.

User surface

Picture	Vorname	Cardtype	Ort	Nachname	Card-ID	ID	Strasse	E-Mail	Personalnumme	Gültig_bis	Abteilung	PrintDate
	Martina	Mitarbeiter	Musterstadt	Müller	2376	1	Musterstrasse 7	martina.mueller...	0489	31.12.2030	Projektmanage...	16.01.2024 11...
	Janine	Mitarbeiter	Musterort	Schaefer	3217	23	Musterstraße	janine.schaefer...	3333	31.01.2027	Einkauf	16.01.2024 14...
	Mohammed	Schülerausweis	Pinneberg	Volkmann	9001	24	Hamburger Str...	mohammed.vol...	6987	24.07.2024	Schule	
	Vadim	Mitarbeiter	Stuttgart	Dittmann	9002	25	Obere Str. 21	vadim.dittmann...	0815	31.12.2025	Marketing	
	Zita	Mitarbeiter	Köln	Kirschner	9003	26	Otto-Gönnenw...	zita.kirschner@...	2578	30.11.2025	Controlling	
	Rosalinde	Schülerausweis	Weil am Rhein	Schaefer	9005	28	Hinterhofen 4	rosalinde.scha...	4271	31.01.2027	Personal	
	Dorte	Mitarbeiter	Berlin	Küster	9006	29	Friedrich-Ebert...	doerte.kuester...	7105	31.12.2029	Finanzwesen	
	Markus	Schülerausweis	München	Esser	9007	30	Ringstraße 7	markus.esser...	9105	07.07.2025	Schule	
	Baptist	Mitarbeiter	Leipzig	Seifert	9008	31	Bertha-von-Sut...	baptist.seifert...	8341	06.06.2026	IT	
	Maurizio	Mitarbeiter	Dresden	Schramm	9009	32	Fürstenbergstr...	maurizio.schra...	6323	31.08.2028	Versand	
	Mary	Schülerausweis	Düsseldorf	Grube	9010	33	Kölnr Str. 121	mary.grube@f...	9165	05.05.2030	Schule	
	Klaus Dieter	Mitarbeiter	Freiburg	Kühnel	9011	34	Leipziger Str. 5	klaustieter.kue...	7856	08.08.2029	Einkauf	
	Freya	Mitarbeiter	Frankfurt	Wiese	9012	35	Alfred-Herrhau...	freya.wiese@g...	5987	31.07.2027	Controlling	
	Valentina	Mitarbeiter	Frankfurt	Widmann	9013	36	Konrad-Adena...	valentina.widm...	7363	30.06.2027	Einkauf	
	Heinz-Georg	Mitarbeiter	Rosenheim	Petry	9014	37	Niederestr. 105	heinzgeorg.pet...	1389	01.10.2026	Marketing	
	Diether	Mitarbeiter	Hamburg	Schmitt	9015	38	Elbchausee 203	diether.schmitt...	3265	01.01.2027	Versand	

Selected: 1

Card types

- SCHÜLER-AUSWEIS
- MITARBEITER
- Mitarbeiter
- Besucher

Filter

- Ausweistyp
- ID
- Vorname
- Nachname
- Strasse
- Ort
- Ausweisnummer
- Bild
- Druckdatum
- E-Mail

User surface with master data

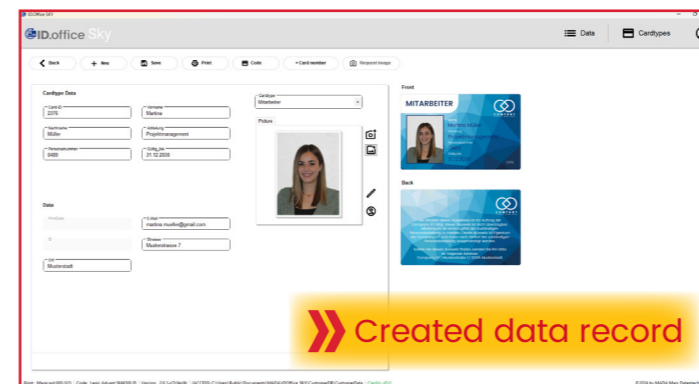
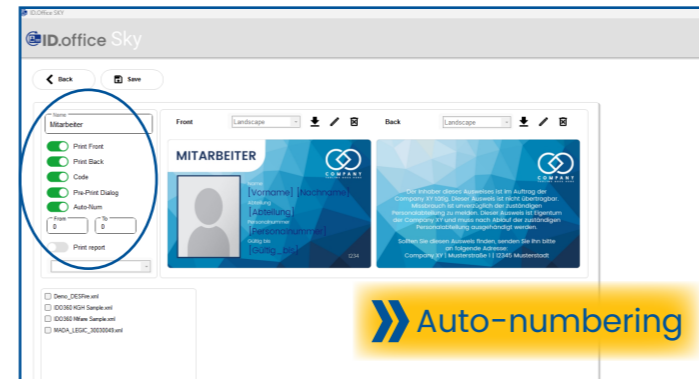
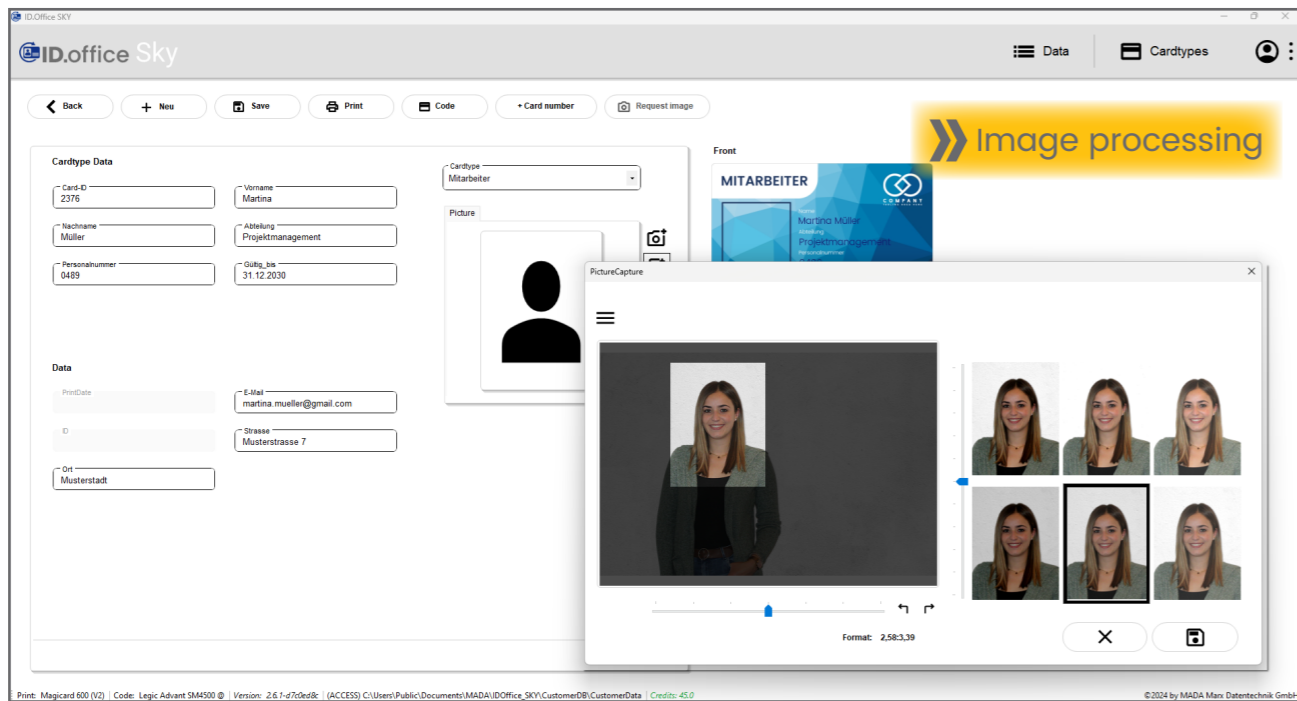
- Overview with created data records
- Minimalistic design for a clear overview
- Master data table with photos
- Short loading times thanks to "browse function"
- ID card preview

Card types

- Optical overview of all card types
- Tile view with layout preview and data record display

Filter function

- Master data can be processed efficiently
- Quick finding of data
- Individual configuration
- Clear overview of filters defined



Automated card number allocation

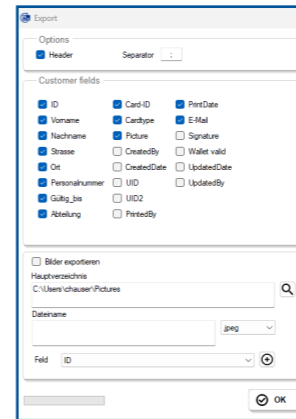
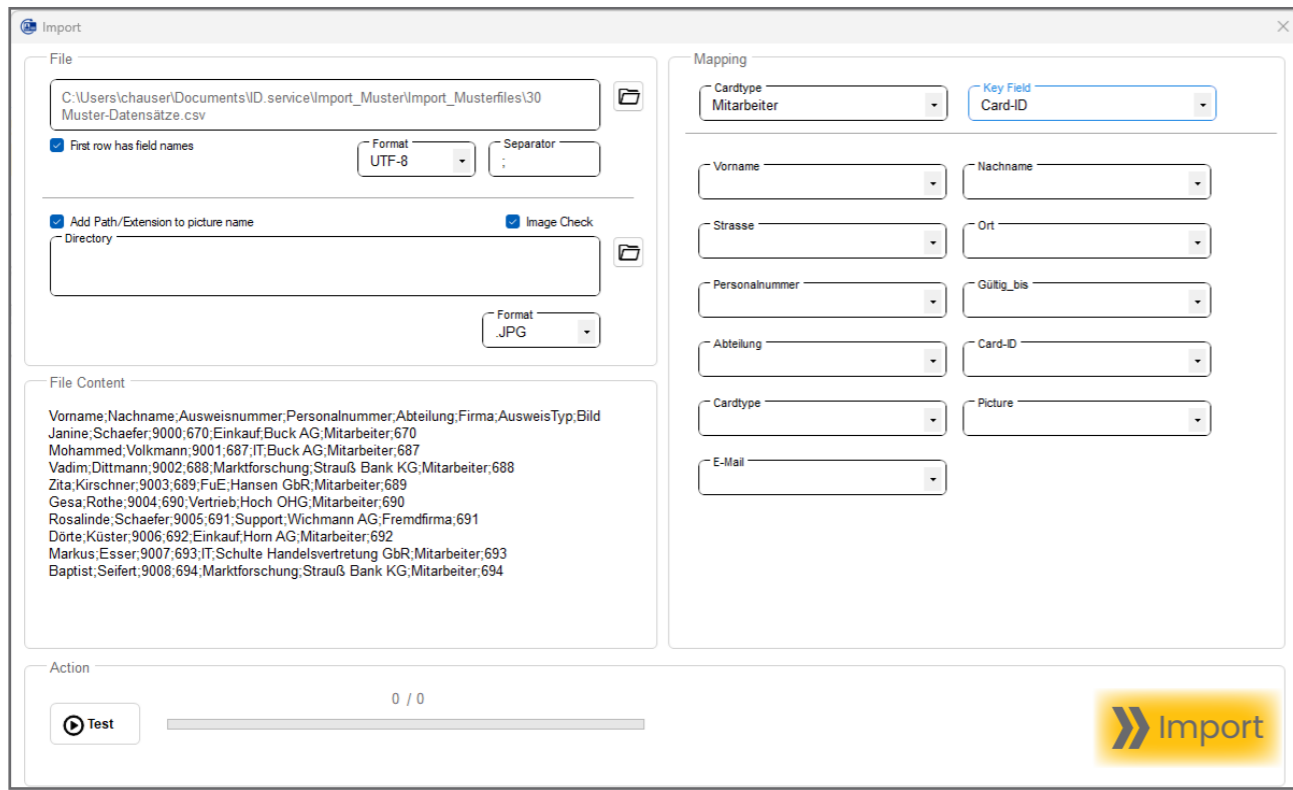
- Flexible number range definition per card type

Image processing

- Image recording or upload
- Automatic face recognition
- Auto-filter
- Individual color adjustments

Data processing

- Create data record
- Individual design of input mask
- Useful and direct layout preview

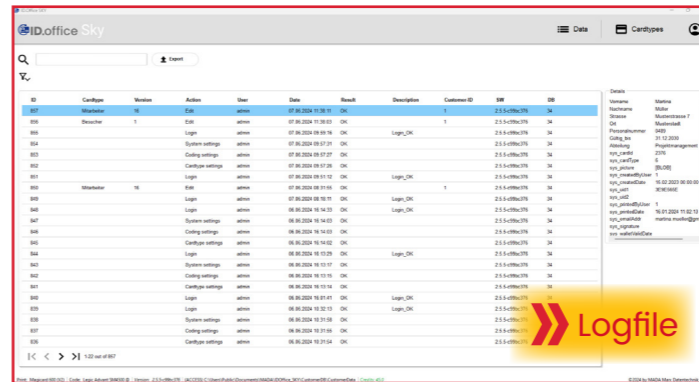


Import

- Import per CSV- and/or TXT-file
- Easy and intuitive import of data records
- Efficiency by test function
- Clear data field allocation

Export

- Export either as CSV- and/or TXT-file
- Selectable data fields



Logfile

- User activity history
- Documentation of changes
- Filterable system protocol
- Configurable columns

The screenshot shows the 'Connection' dialog box with two main sections: 'Customer Database' and 'System Database'. The 'Customer Database' section includes fields for Server (localhost\sqlexpress), Port (1433), User (OfficeUser), Password (masked), Database (IdOffice), Schema (dbo), Table (IDO), and Primary Key (Ident). The 'System Database' section includes a checkbox for 'Store system data on a dedicated database' and fields for Server, Port, User, and Password. A yellow arrow points to the 'Database' section header. A 'Save' button is at the bottom right.

The screenshot shows the 'Optionen' dialog box with a sidebar containing 'Cardtypes', 'Pictures', 'Hardware', 'Coding', and 'System'. The 'Coding' option is selected and highlighted with a blue circle. The main area shows 'Folder Path' (C:\Users\Public\Documents\MAD\AIDO\Office_SKY\codingSamples), 'UniC10' (disabled), and 'Port 3306' with 'User root' and 'Server Pw' (masked). There are 'Test' buttons for each section.

Encoding

Database architecture

- Division into system database and customer database
- All system data in a single database
- Easy MDB- and MS SQL-connection
- Fast creation of new data tables

1. System database

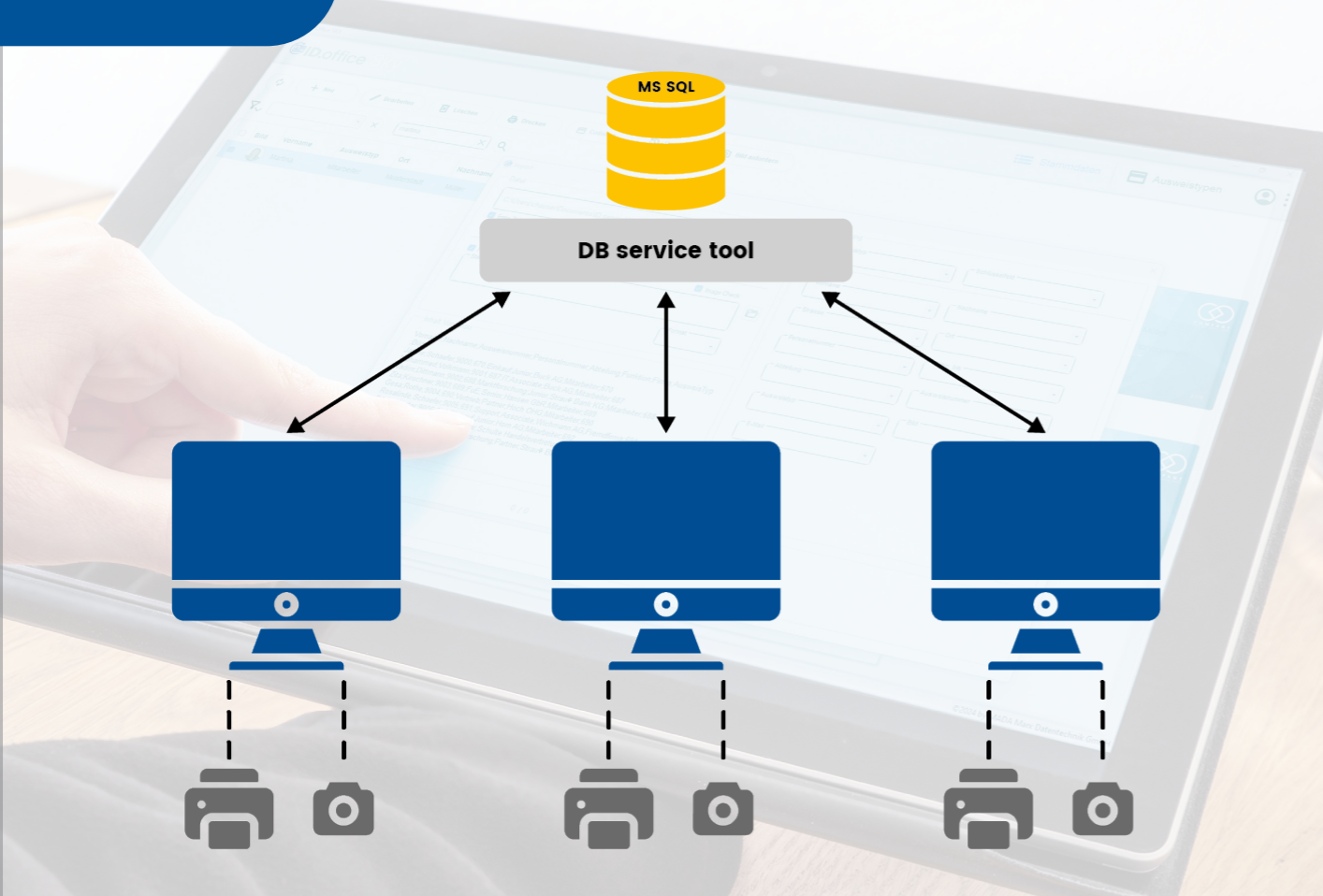
- Table structure is created automatically during installation
- Distinction between system-relevant data and personalization data
- Mandatory fields
- Allocation via drop-down
- User authorization with connection Active Directory

2. Customer database

- Personalization data / customer fields
- Intuitive editing, addition and deletion of data fields

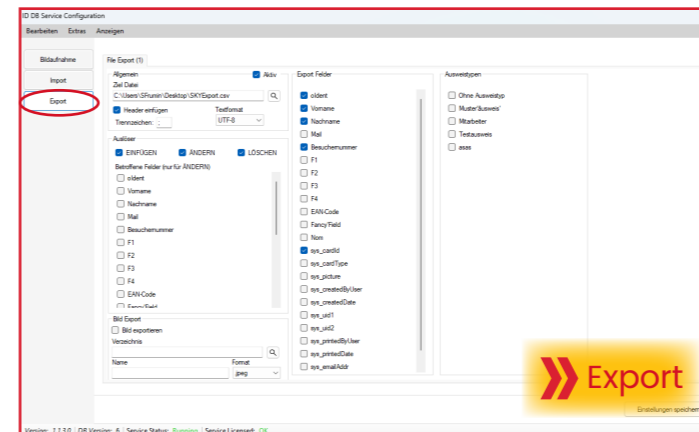
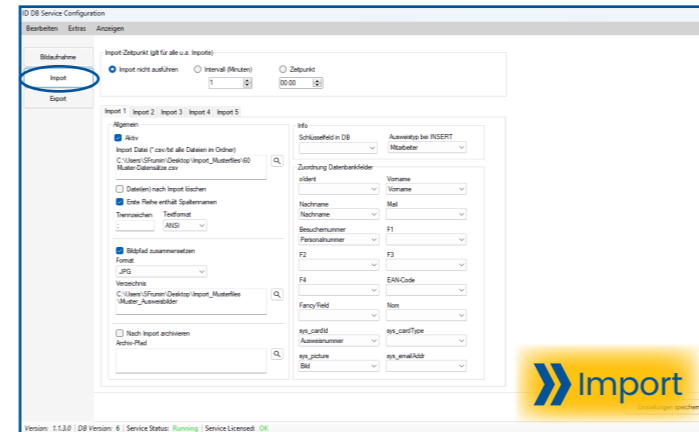
Encoding

- UniC10 Plugin
- Flexible encoding by XML-file
- Support of all common RFID technologies
- Individual encoding structure adjustable for each card type



DB service tool

- Service on the database server
- Control of event-oriented tasks
 - Auto-import
 - Image export
 - Pre-allocation of data fields
 - Data export
- Workplace-independent
- Central task automation
- Numerous additional services possible
- Export definition
- Import definition
- Comfortable user interface





BASIC

Our solution for a quick start!

ID.office Sky | Basic

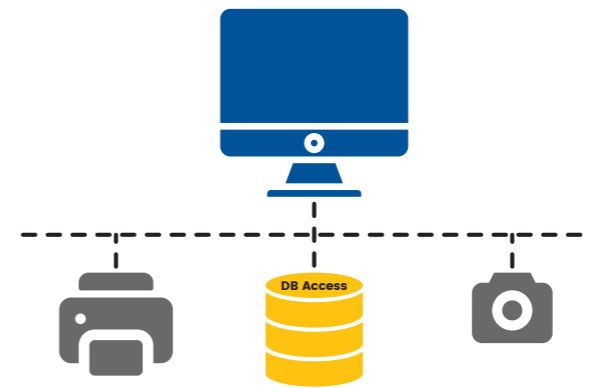
Entering the world of card printing!
 If you require a single-user solution, **ID.office Sky Basic** is exactly what you need. You work locally with an MS Access database. The standard version gives you the possibility to print and directly encode your ID cards. Furthermore, even our Basic-version offers our web services.

Functions

- Single-user system
- MS Access database
- Multilingual DE, EN, FR, ES
- Web services

Options

- Preprint function for individual printing control
- Receipt printing
- Integrated encoding Plugin





BUSINESS

*A multi-user solution
with more possibilities!*

ID.office Sky | Business

The multi-user system with central database!

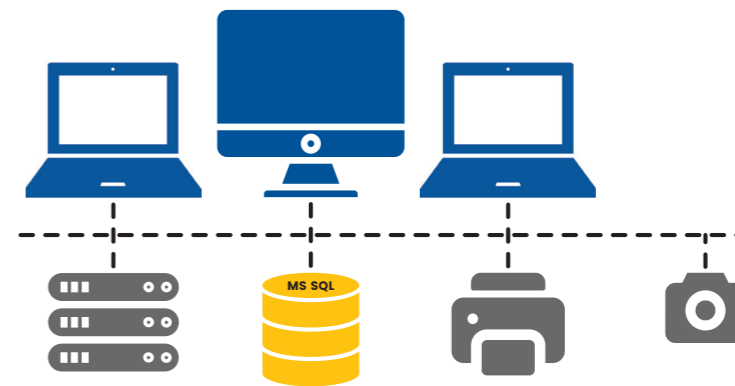
ID.office Sky Business is the ideal multi-user system for creating ID cards. By means of a central MS SQL database, all users access the same data. Additionally, the user administration allows assigning different rights to the users.

Functions

- Single-user or multi-user system
- MS SQL, MS Access database
- Multilingual DE, EN, FR, ES
- Web services
- Comprehensive user administration

Options

- Contains all functions and options of **ID.office Sky Basic**
- DB service tool
- User authorization with connection Active Directory
- Automatic number allocation
- Editing workstations on-premises
- Production workstations with print and encoding





CUSTOM

Flying high with the customized top version!

ID.office Sky | Custom

A process-optimized multi-user system!

ID.office Sky Custom is an ID card management system, configurable according to customer needs. Client-specific process steps are combined to a project system by the unitized modules of **ID.office Sky**. Thanks to the interplay of project modules and the application, a process-optimized card creation procedure will be achieved.

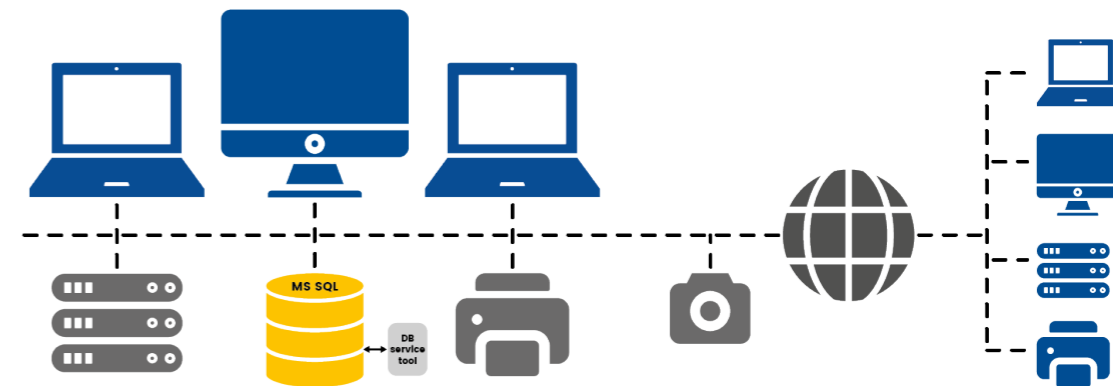
ID.office Sky Custom allows to integrate editing workstations as web client and you can access an internal cloud system. The production workstation with print and encoding remains active as an on-premises solution.

Functions

- Single-user or multi-user system
- MS SQL, MS Access database
- Multilingual DE, EN, FR, ES
- Web services
- User administration with assignments of rights

Options

- Options of **ID.office Sky Basic**
- Options of **ID.office Sky Business**
- Editing workstations via web clients
- Special developments and special functions



Version Basic

- MS Access database
- Minimum Dual-Core processor 3,5 GHz
- RAM: at least 6 GB
- Hard disk memory space: > 400 MB

Version Business

- MS SQL database
- From Windows Server 2016
- Minimum Dual-Core processor 3,7 GHz
- RAM: at least 8 GB
- Hard disk memory space: > 600 MB

Version Custom

- MS SQL database (MySQL/Oracle)
- From Windows Server 2016
- Minimum Dual-Core Prozessor 4,1 GHz
- RAM: at least 12 GB
- Hard disk memory space: > 800 MB



For all versions:

- Windows 10, 11
- Internet connection necessary for using web services
- Internet connection of advantage for support purposes
- USB ports for card printers
- USB ports for RFID card readers
- Support of all common card printers
- Support of webcam and digital camera
- Support of card printers incl. RFID encoding module



Another ID card service by MADA

Contact



MADA

competence & experience in RFID

© MADA Marx Datentechnik GmbH
Hinterhofen 4
D-78052 Villingen-Schwenningen

 +49 (0)7721 8848-0
 info@mada.de
 www.mada.de

www.id-office.de

