

PROFESSIONAL ID ISSUANCE IN SAP®

JaniCard

Centralised data storage

ID issuance in SAP® – Simple and professional

If your company's software is already relatively complex, simple and professional solutions are always appreciated. **JaniCard** offers companies and government agencies that administer their personnel data using an HR system such as SAP® a quick and simple method to generate and print employee IDs directly from within the system. The benefits of this kind of integrated solution: all data is stored centrally. This helps prevent errors, reduces administrative overhead and saves precious resources. The software can also be used to generate business cards.



A practical example

The problem: Island solutions

A mid-sized company runs its HR administration through SAP®, but employee IDs continue to be generated and printed using an external system.

Data must also be extracted from the SAP® database and then re-imported using a separate interface — a laborious task when dealing with almost 1,000 employees. The problems are many and real:

- Significant time and expense
- Potential corruption of data due to redundant data storage
- Additional training and roll-out costs





Professional card management

The solution: Integration

By introducing **JaniCard**, database redundancy was eliminated and the ID management process shifted to directly within SAP®.

- Changes need be made only once and are then automatically stored in SAP®
- Passport photos can be taken directly from SAP®
- The system can even create and print business cards



Integration into SAP interface

A familiar system with familiar workflows

Because **JaniCard** is integrated into SAP®'s GUI, employees will be able to understand how to use it immediately. All data required for the IDs (number, version, potential blocking parameters) are stored as standard SAP® info types. Custom tables can also be created when employees of third-party vendors are on site, including an "expiry date" as required.



CardDesigner

Design freedom

JaniCard doesn't just issue employee IDs. It also does business cards. The CardDesigner software lets you integrate custom elements, including your corporate design, into cards. A variety of layouts are possible, making it possible to distinguish between different corporate divisions or management employees.

How you'll benefit

Overview of key functions:

- ID issuance from SAP® HR
- Simple data maintenance, automated update during ID generation
- Support for all standard coding and storage technologies, including Legic, Mifare, micro-chips, magnet strips and barcodes; also compatible with biometric processes
- Locking, "expiry date" and other security functions
- IDs for third-party companies, also through SAP®
Definition of different layouts, assignment to employee groups
- Integration of passport photos from the SAP® archive
- Pictures can be recorded using a software-controlled digital camera, storage and display of the image in SAP®, such as for organisational charts
- Business card management
- Flexible control with ID number
- Complete compliance with the SAP® credentials concept
- Logbook: actions are logged together with user name

Facts and Figures

Practical add-ons

JaniCard can be combined with the following eTime modules:

- **Janitor®**
Access control integrated into SAP®, incl. administration and link to time recording terminals
- **eTime Zeit**
Time recording for SAP® using certified interfaces
- **eTime Attendance/Absence**
Web-based administration of different time data, including holiday leave, working hour logs etc
- **eTime Access**
Access control running in SAP® environment using web-based subsystem

System Requirements

Current Windows versions

Graphic user interface for SAP® (SAP® GUI)



Security

Integration into existing SAP® authorisation concept.
Employee-related data is only stored on the company's own HR systems.

Janitor®

Janitor

Janitor from Drakos is the first SAP® program for access management. Access rights are generated based on specific characteristics and can be custom modified as needed by creating a dedicated info type. Communicates with the terminals runs over a proprietary ACS-PDC standard interface. All events on the terminals are uploaded into SAP® and can be analysed there. The reverse is also true: updated personnel data is then immediately effective on the terminals.

Drakos GmbH

Drakos GmbH was founded in 2005 and specializes in the development of time, access and plant data acquisition system for common ERP systems. Managing Director Andreas G. Dietrich has been involved with the development of SAP® interfaces since 1992 and in 1988 was a co-founder of ICARO Software GmbH, an SAP® development partner. Since 1995 he has been developing custom SAP®-certified solutions in his own company. Drakos is a one-stop source for sales, consulting, configuration, implementation and support.

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Janitor was jointly developed by DRAKOS GmbH and i/Con Unternehmensberatung GmbH, a corporate consulting firm.

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