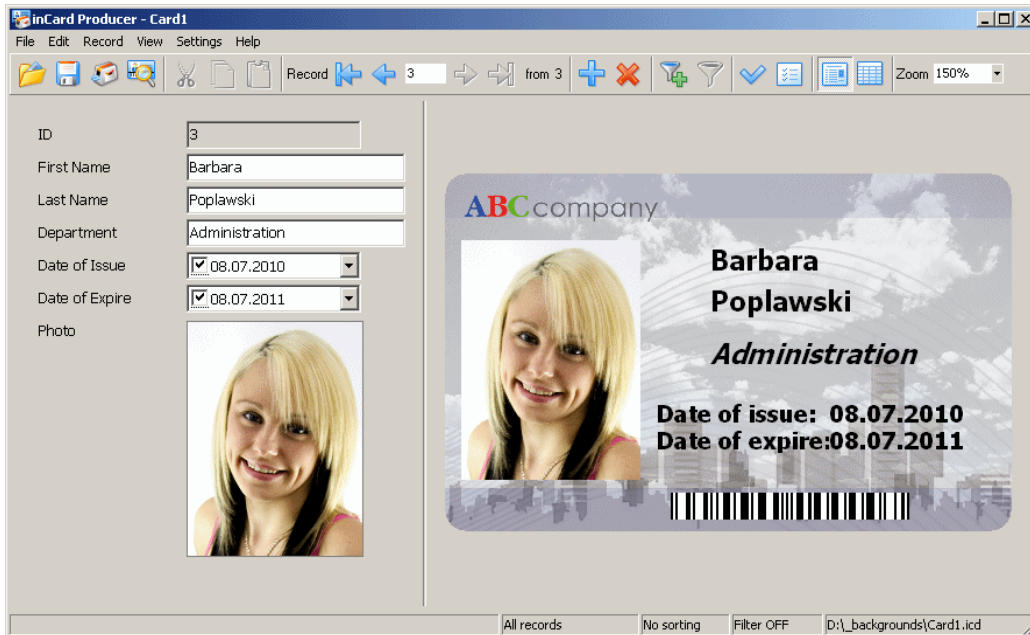


Incardex

ID card software

Incardex software is designed for ID card design, management and printing. **Incardex** provides an ability to create ID card designs, manage databases (create internal database or connect to external database), enter personal information, acquire photos to the database, and print ready ID cards.



Incardex features:

- Create ID card layouts. The following objects can be used in the ID card design: line, rectangle, image, text, bar code, finger print, counter. The number of ID card layouts connected to the same database is not limited.
- Create and manage databases. The number of information fields in the database is not limited.
- Work with the external data sources (external databases e.g. MS Excel, text file, MS Access, MS SQL database).
- Enter ID card holder data and capture ID photos with **Canon Powershot** camera, **Canon SLR** camera or with web camera (e.g. Logitech). Load ID images to the database from disk.
- Magnetic stripe encoding with Zebra printers.
- Conditional printing ability.
- Print ready ID cards on the standard Windows compatible card printers, laser and inkjet printers.

Incardex software includes two modules: **InCardex Designer** and **Incardex Producer**.

Incardex Designer is used to create ID card layouts and setup databases.

Incardex Producer is used to enter personal information, photos, and print ID cards.

Product Advantages:

- **Incardex** includes the module of automatic face recognition on the captured image.
- **Incardex** GUI is very user friendly, easy to learn and use even for the inexperienced users.
- **Incardex** can be used in the trial mode, so the user has an ability to try it before purchase. The trial version is easily transformed to the full-functional software after payment.
- **Incardex** is a flexible software, and we open for your suggestions on its development according to your needs.



Russia, St.-Petersburg
Tel./fax: +7-812-6006918, cell: +7-921-7578319,
email: info@akond.net
<http://www.akond.net>