

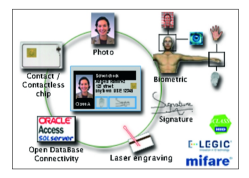
Securit 5500 Software

Link to an existing database via ODBC

Securit 5500 software is the preferred choice for users who wish to use an existing database for the production of ID cards. It is ODBC compliant and can be easily connected to databases such as Oracle, SQL Server and Microsoft Access, allowing an organisation the benefit of maintaining one master database.

With Securit 5500's modular structure, it is easy to connect to an existing database (with Database Layout Creator) and create card layouts (with Badge Creator) Once the database structure is set and the layouts created, the operator uses 5500 to add photos and signatures to the database, check data and card design and print the cards. Photos and signatures can be stored as Binary Large Objects inside the existing database or as separate files. Securit 5500 has all the advanced options needed by large organisations or service bureaux: automatic fill options, bulk input, advanced barcode library, multiple photo storage per record and magstripe & chip encoding (contact and contactless).





ODBC compliant



Tested with > 100,000 records



Tested with > 4,500,000 records

SQL Server 2005

Tested with > 1,500,000 records

Connect to any ODBC compliant software:

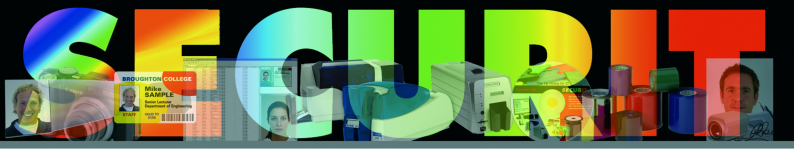
- Oracle
- SQL Server
- Sybase
- Inaress
- Microsoft Access
- Foxpro
- MYSQL
- Proaress

FEATURES

- Multi user Networkable
- Use existing database
- ODBC database connection
- Store picture in original database
- Bulk input/automatic scanning
- Multiple photos per record
- Fingerprint support
- Automatic fill options
- Magstripe & chip encoding
- Contactless/Contact encoding
- Multiple badge layouts
- Logo support .bmp and .jpg files
- Multiple layer support
- Text and barcode rotation
- Password protection/Audit trails
- Auto-selects correct layout
- Biometric support
- Ghost imaging



Tel: 01536 414222
Fax: 01536 414333
Email: sales@amlabels.co.uk
AM Labels Ltd, Unit G, Northfield Point,
Cunliffe Drive, Kettering, Northants, NN16 9QJ



PLUG-INS FOR SECURIT 5500

Contactless Encoding



- Print & encode in one run
- Graphical preview of your encoding layout
- Database update with card serial number after encoding
- Technologies stored in a KeyCard for extra security
- Integration of several technologies
- Design your own encoding layout

Biometric Fingerprint Scanning



- Capture fingerprints
- Create template and visual image
- Verification 1:1 for record validation Answers: 'Am I who I claim to be?'
- Identification 1:N (many) check if person exists on database Answers: 'Who am I?'
- AFIS Automatic Finger Identification System

Contact Smart Card Encoding



- Print & encode in one run
- Supports SLE4442, SLE4428, AT24C, ST14C
- Compatible with Datacard, Magicard, Zebra printers
- Design card and encode file in Securit 5500
- Chip DLL takes over & encodes card
- Control handed back to 5500 for card printing

Power

Where large numbers of cards are required, Securit 5500 gives you all the power you need. Link to databases such as Oracle or SQL and you have the ability to create literally millions of ID cards. Securit 5500 is the perfect solution for large scale projects such as national ID cards, driving licenses, social security cards or health cards.

Speed and Reliability

Unlike many other packages, we store the photos as BLOBS in a separate table. This leads to greater speed as we only retrieve the data that is required and the number of records doesn't matter as the software is scalable. Packages where text and pictures are stored in one table are noticably slower, the larger the database gets.

Technology Proof

Today's corporate markets are using ever advancing databases throughout their organisations. 5500 provides the functionality to connect into any database source via ODBC and is compatible, as databases are upgraded.

Ease of Use

No need to change the layout of your existing database. Simply make a picture table and make a direct connection to your database with the Securit 5500. Only the relevant fields will be visible to the 5500.

Security

Full audit trail, giving a total breakdown of all user movements and transactions. All cards can be accounted for.

