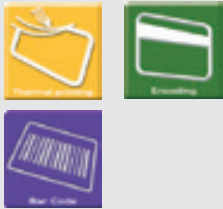


MANAGEMENT



FOR:
SunLight^{Star}

USED BY:

- ASSOCIATIONS
- FITNESS CLUBS
- GOVERNMENT OFFICES
- DEPARTMENT STORES
- SERVICE BUREAUS
- INSURANCE COMPANIES
- CASINOS

IDEAL FOR:

- FIDELITY CARDS
- MEMBERSHIP CARDS
- ACCESS CONTROL
- ID CARDS
- GIFT CARDS
- VIP CARDS
- PREPAID CARDS



SOFTWARE RAINBOW LIGHT



COMPATIBLE WITH WINDOWS VISTA/7/8

HIGH QUALITY & USER FRIENDLY CARD PRINTING - With the Rainbow software you can import and edit image files in a simple and straight forward manner. Management of the layout is immediate. What You See Is What You Get!

IMMEDIATE ACCESS AND MANAGEMENT OF VARIABLE DATA - Thanks to the application OLEDB, ODBC, Rainbow can easily interface with other software programs, creating easy access to information available from an existing database, and from programs such as Access, Excell and DBase. Rainbow can easily manage variable data and make different combinations of them on the card i.e. data, time, etc.



MAIN FEATURES

32 bit application runs under Microsoft Windows VISTA/7/8
Job preview eliminates the need of print preview
Multi User Functionality different users may have different access privileges (layout editing, job set up, etc...) to these applications. A password protects the system from unauthorized access

IMAGE MANAGEMENT

Image capturing crop images from Video camera and Web-Cam
File format BMP, JPG
Visual grid the grid alignment is customizable by the user

CARD DESIGN

Text all main Windows fonts and styles
Barcodes all main industrial barcodes (code39, Ean13, etc.)
Images it's possible to insert a great number of images (BMP/JPG format) lock them on a grid and select: Portrait/Landscape modality

Front and back management of the layouts of both sides of the card
Object data source text and graphics data source can be either fixed or variable, in this case with database fields links

Internal variables internal variable fields, such as Date, Time, Counter can also be printed on the card

Utilities several levels of Undo

PRINTING

Standard drivers all standard Windows drivers

DATABASE

Standard Database connect to the most used data sources: Microsoft Access, Microsoft SQL Server, Oracle, Microsoft Excel, DBF, through OLEDB and ODBC provider

SQL query full database standard SQL queries with customizable record selection and sorting parameters

Data source text, barcode, magnetic stripe and picture objects can directly be linked to database field values

Image storage the path to the acquired image files can be stored in database fields

ENCODING

Magnetic stripe encoding ISO track 1, 2 and 3

OTHER

Database possibility of browsing and searching record in a database
COM Server Rainbow can be piloted by another application running in background. Cards can be batch-printed with user-defined parameters' selection (number of records, database, table, number of copies,...)

