

id flow

Innovative Photo ID Card Software

Incorporating an advanced information management platform, database connectivity, design and automation tools, ID Flow offers more productivity and flexibility to users than any other solution available in the market. ID Flow is Jolly Technologies innovative, new photo ID card software solution for the management and printing of secure ID cards for small businesses to large enterprises.

Get Started Fast

The set-up wizard and extensive sample library help you get started quickly

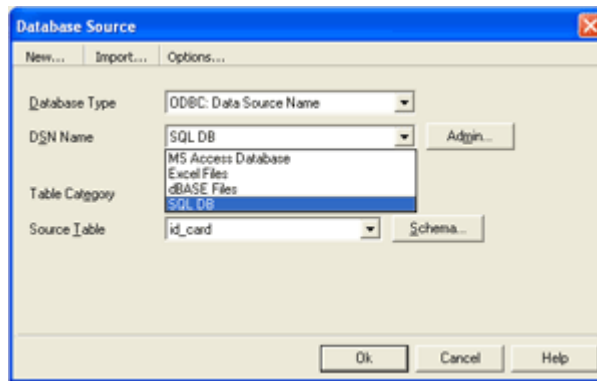
ID Flow includes numerous samples and a step-by-step design setup wizard, making ID card creation a simple and straight-forward process.



Connect to Any Open Database in Seconds

Connect to any existing data source with just a few clicks

Unlike other products, ID Flow uses an open data architecture. Connect to any database with just a few clicks including file based databases such as Microsoft Access, Excel, FoxPro, dBase, and text files or ODBC / OLE DB databases such as Microsoft SQL Server, Oracle and MySQL.



ID Flow includes five pre-configured databases for corporate, education, government, healthcare and members organizations.

Once connected, adding, deleting, modifying and printing records is a snap. Table structures may be modified, fields added, renamed and deleted as for many databases.

Customizable Record Screen

Fully customizable record screen layout

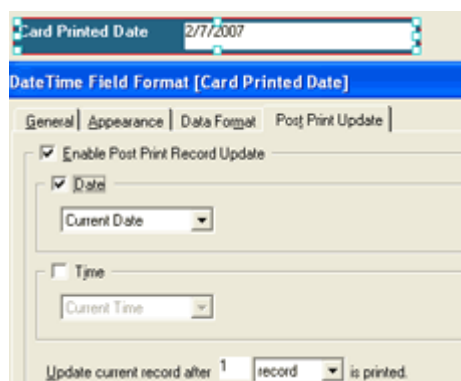
Depending upon the Edition, the record screen is fully customizable. Drag and drop fields into place, grid lines and snap tools make it simple. Automatically adjust the tab order or manually choose your own.



Advanced Field Formatting

Set field captions, appearance and data formatting

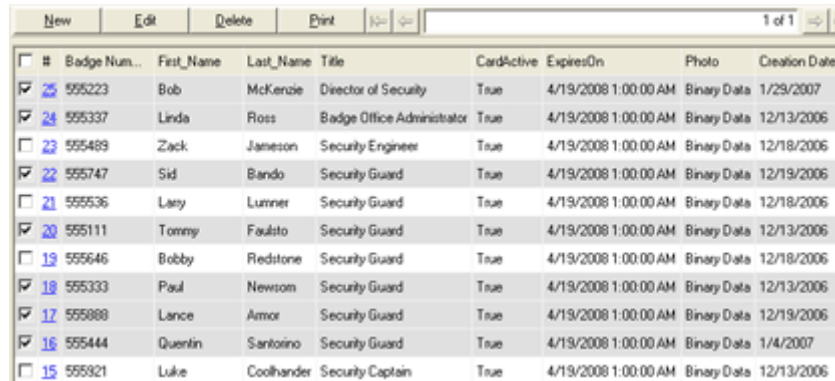
Rename field captions and change font sizes and change the foreground and background colors. Create custom drop-down lists for easy, error free data entry. Auto-format text, numeric and date/time data. Auto-update database values after printing.



Multiple Record View Options

Display records in single-record view or in spreadsheet view

Use single-record mode to view formatted data for the selected record along with a preview of the ID card or use spreadsheet mode to view multiple records in grid format for batch printing.

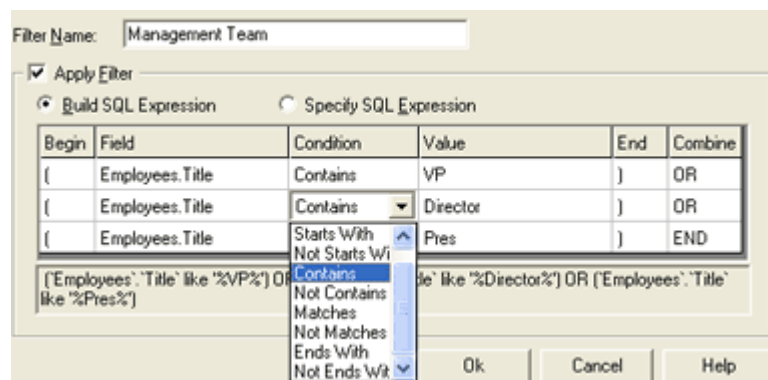


#	Badge Num...	First_Name	Last_Name	Title	CardActive	ExpiresOn	Photo	Creation Date
<input checked="" type="checkbox"/>	25 555223	Bob	McKenzie	Director of Security	True	4/19/2008 1:00:00 AM	Binary Data	1/29/2007
<input checked="" type="checkbox"/>	24 555337	Linda	Ross	Badge Office Administrator	True	4/19/2008 1:00:00 AM	Binary Data	12/13/2006
<input type="checkbox"/>	23 555489	Zack	Jameson	Security Engineer	True	4/19/2008 1:00:00 AM	Binary Data	12/18/2006
<input checked="" type="checkbox"/>	22 555747	Sid	Bando	Security Guard	True	4/19/2008 1:00:00 AM	Binary Data	12/19/2006
<input type="checkbox"/>	21 555536	Lary	Lunner	Security Guard	True	4/19/2008 1:00:00 AM	Binary Data	12/18/2006
<input checked="" type="checkbox"/>	20 555111	Tommy	Faulto	Security Guard	True	4/19/2008 1:00:00 AM	Binary Data	12/13/2006
<input type="checkbox"/>	19 555646	Bobby	Redstone	Security Guard	True	4/19/2008 1:00:00 AM	Binary Data	12/18/2006
<input checked="" type="checkbox"/>	18 555333	Paul	Newsom	Security Guard	True	4/19/2008 1:00:00 AM	Binary Data	12/13/2006
<input checked="" type="checkbox"/>	17 555888	Lance	Amor	Security Guard	True	4/19/2008 1:00:00 AM	Binary Data	12/19/2006
<input checked="" type="checkbox"/>	16 555444	Quentin	Santoino	Security Guard	True	4/19/2008 1:00:00 AM	Binary Data	1/4/2007
<input type="checkbox"/>	15 555921	Luke	Coolhander	Security Captain	True	4/19/2008 1:00:00 AM	Binary Data	12/13/2006

Create and Store Queries

Easily create and store database queries for repeated use

ID Flow utilizes a simple approach for building complex SQL statements for common searches with its built-in filter design form.



Filter Name: Management Team

Apply Filter

Build SQL Expression Specify SQL Expression

Begin	Field	Condition	Value	End	Combine
{	Employees.Title	Contains	VP	}	OR
{	Employees.Title	Contains	Director	}	OR
{	Employees.Title	Starts With	Pres	}	END

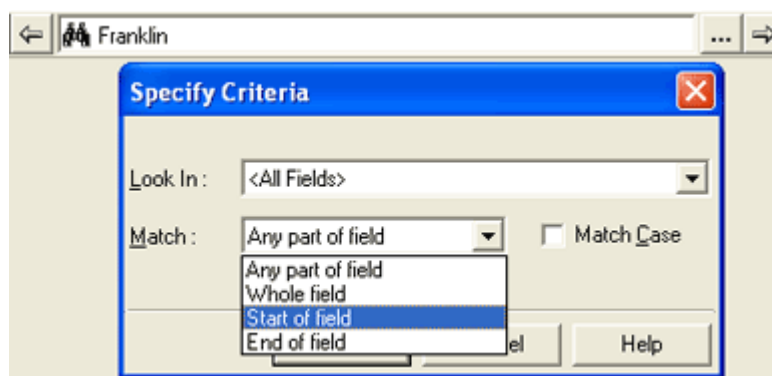
['Employees'.Title like "%VP%"] OR ['Employees'.Title like "%Director%"] OR ['Employees'.Title like "%Pres%"]

Ok Cancel Help

Fast Record Search

Find records quickly with comprehensive search options

Use the fast search tool to quickly locate records. Search specific or all fields.



Franklin

Specify Criteria

Look In: <All Fields>

Match: Any part of field Match Case

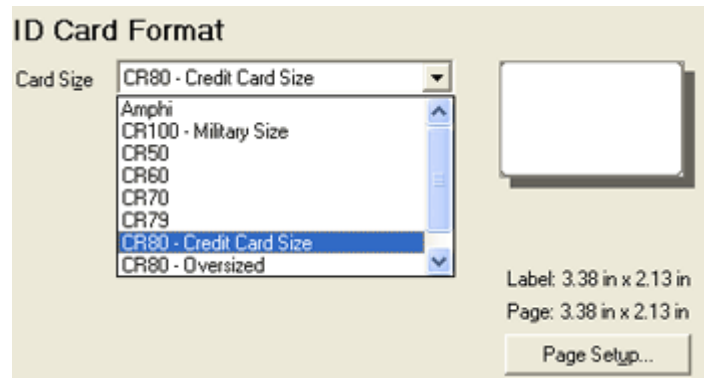
Any part of field
Whole field
Start of field
End of field

Help

Powerful Design Features

Create professional designs on any size plastic card or paper badge, portrait or landscape, single or double-sided

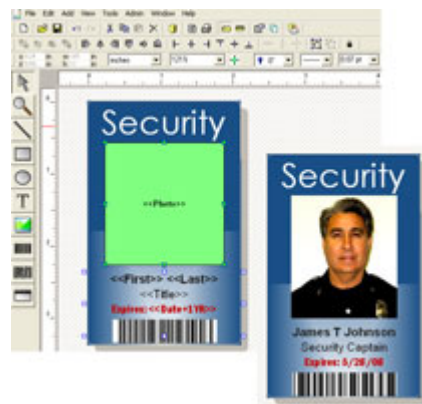
ID Flow allows for the creation of ID cards and badges of any size and shape.



Click on design elements to insert and position them on the card.



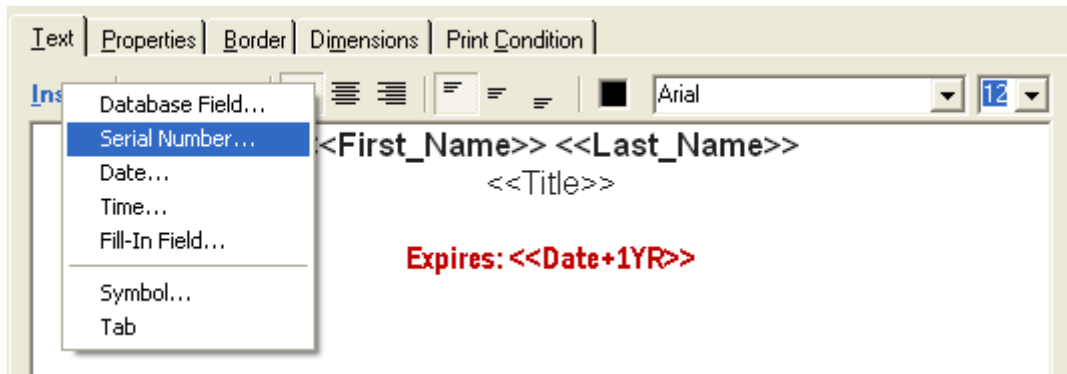
While designing an ID card, view either the field names or switch to live data mode for a realistic preview of how the card will print.



Rich Text Editor

Combine regular text with database fields and other text fields including serial numbers, dates and times

Unlike other software, regular text, multiple database fields, serial numbers, dates and times can all be combined in a single rich text box ensuring everything is spaced and aligned properly. No cumbersome concatenation or scripting is necessary!



Import, Acquire and Edit Photos and Images

Import images of many popular file formats

ID Flow support many photo and image formats including BMP, JPEG, GIF, Photoshop, TIFF, PNG and many more.

Acquire and edit photos

Acquire photos from any Windows TWAIN or WIA compliant camera or scanner. Photos can be manually or auto-cropped and inserted on a card design, saved to a database or as a file.



Remove backgrounds from photos automatically

Backgrounds can be automatically removed from photos resulting in consistent, clean images that may be placed over other backgrounds or images.



Identification Features

Add 1D and 2D barcodes

Insert any of more than [20 industry standard barcodes](#) on your label or card. Encode more data in less space using 2D barcodes, Data Matrix and PDF417. Apply various customizable formatting and quality control options, such as bar width, bar ratio, bar reduction, readable text font and placement, rotation, etc.

Code 128, Code 39, Codabar, Data Matrix, ISBN, ISSN, PDF417, many more...

Integrated signature pad support

ID Flow has integrated support for easy signature acquisition from Topaz, IntegraSign / Interlink signature pads. Optionally acquire the signatures and save them in the database along with other user information.

Add magnetic stripes

Secure your ID cards with magnetic stripes. ID Flow allows encoding of all three tracks at low or high coercivity.

Adhere to HID access control cards

Adhere printed badges and cards to HID access control cards such as proximity and smart cards for use with prox card and smart card readers.

Design Using Layers

Cards may be designed in layers to organize the design, add transparency and watermark effects and conditionally print objects

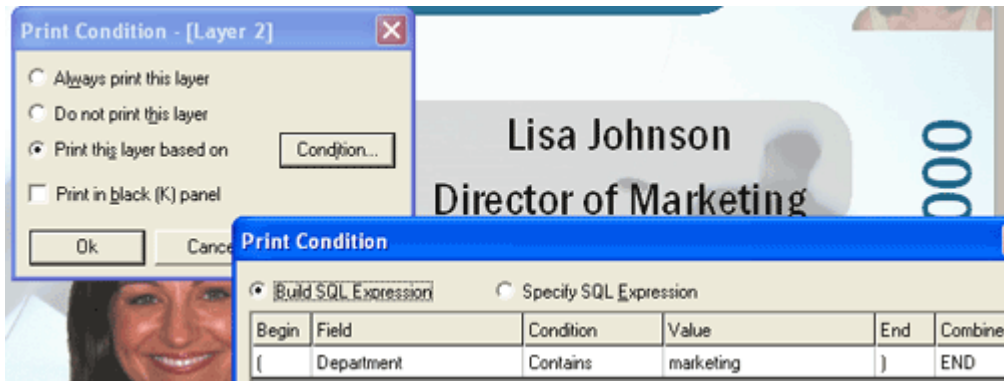
One of the most powerful feature of ID Flow is the ability to structure your card design in layers. Layers are stacked upon one another and the opacity of each layer can be adjusted to create transparency and watermark effects. Also, each layer can be conditionally printed.



Conditional Objects and Layers

All design object and layers can be set to print only if designated database conditions are satisfied for the selected record

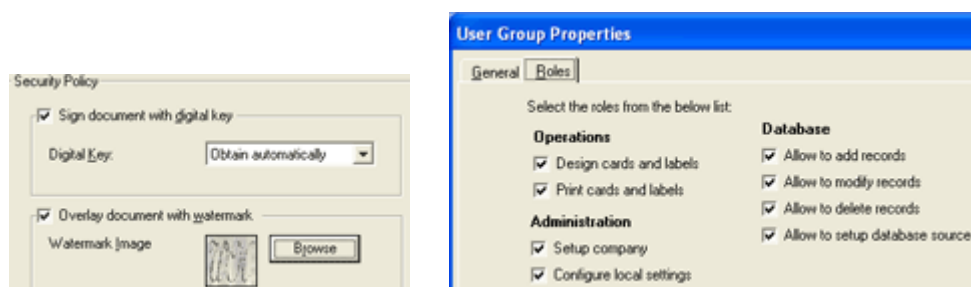
Creating conditional objects alleviates the need to create multiple cards that are similar to one another. Instead, design one card and set design elements to print only when related database conditions are satisfied.



Strong Security Features

Protect design files with passwords, create user and group accounts, and include security features in card designs

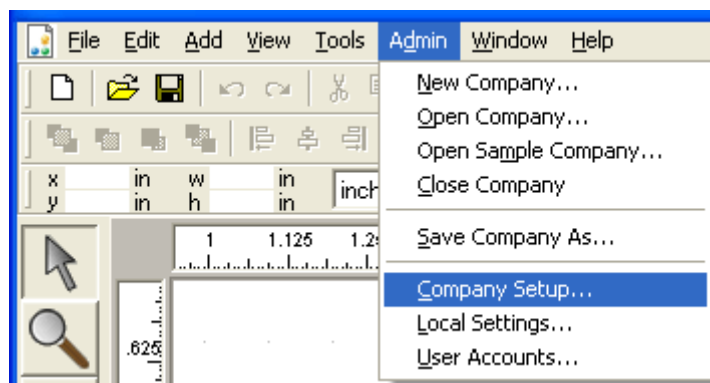
Produce and manage highly secure designs through secure design elements and customizable security policies. Designs can be assigned a digital key and cannot be reproduced *anywhere* but on *your* network by an authorized user. Our algorithm blends your watermarks into your documents and cannot be copied. You may also setup users and group permissions with granular user-rights. Operators may use a simplified print and record modification only interface.



Centralized Management

Centrally manage multiple users, groups and locations

All users and locations may be tied to a single *Company*.



The Company contains the card designs, database pathways, user rights, logs and all information other than the actual cardholder databases. This architecture allows for simple, centralized administration, configuration and reporting.

New Card Issue Center

Quickly print cards and add, modify and delete database records using the Card Issue Center

Corporate and Enterprise Editions include a new [Card Issue Center](#) that allows users to quickly print cards and work with database records depending on the permissions assigned to them. Card Issue Center users cannot modify designs.

Print to Plastic Card or Standard Printers

Print to any printer

With ID Flow, you can use your existing Microsoft Windows compatible laser, inkjet, or PVC card printer including Zebra / Eltron, Evolis, UltraMagicard, Nisca, Fargo, and Datacard without the need to install special drivers.

Print on self-expiring and adhesive badges

Print on self-expiring badges that change color after a few hours or on adhesive badges that may be attached to HID access control cards for use with smart card and prox card readers.

Print From Third Party Applications

Use ID Flow Command Line interface to print from third party applications

You can launch ID Flow in the background from any application via the [ID Flow Command Line interface](#), which includes full scripting support. In addition, you can choose from dozens of flags and options, provide filter/sort conditions, integrate with scripts, and secure batch printing with passwords; all with no GUI or user interaction required.

id flow

Edition Comparison

ID Flow is available in four Editions, Intro Edition, Small Business Edition, Corporate Edition and Enterprise Edition.

Intro Edition

The budget solution for organizations with basic card printing needs.

Small Business Edition

The entry-level solution for organizations with independent users and locations.





























































Corporate Edition

Ideal for organizations with multiple users and/or locations that will benefit from centralized data management.

Enterprise Edition

The advanced solution for enterprises with multiple sites, centralized data and strict security requirements.

Key:  = Supported  = Unsupported

Features	Intro	Small Business	Corporate	Enterprise
Design Elements				
Issue Paper Badges or PVC ID Cards				
Pre-defined Templates				
Rich Text Formatting				
Import Images				
Background Removal				
Design Elements				
Multiple Layers				
Conditional Elements and Layers				
1D and 2D Barcodes				
Magnetic Stripe				
Ghosting / Opacity Effects				
Alignment & Formatting Tools				
Serial Numbers				
Date & Time				
Prompted Data Entry				

Reseller: Procontrol Electronics Ltd.

www.procontrol.hu

Database				
Integrated Database Editor	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Store Text, Date & Time Data in Database	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Store Photos in Database	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Store Photos Paths in Database	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Populate Record with ID Scanner	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Photo / Signature Capture Support	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Store Search / Sub-group Filters	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Stand-alone Database	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Pre-configured Databases	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
MS Access Connectivity	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
MS Excel Connectivity	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
MS FoxPro Connectivity	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
dBase Connectivity	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Text DB Connectivity	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
MS SQL Server Connectivity	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
MySQL Connectivity	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Oracle Connectivity	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
ODBC / OLE DB Connectivity	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Customizable Layout	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Advanced Layout	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Advanced Field Formatting	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Custom Drop-down Lists	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Batch Record Update	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Printing				
PVC Printer Support	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Label Templates & Printing Support	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Continuous Feed Support	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Selective Black (K) Panel Printing	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Double-sided Printing	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>

Batch Printing	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Post-print Database Updates	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Command Line Interface	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Security				
File Password Protection	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
User Authorization	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Digital Key	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Secure Watermark	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Card Issue Center				
Quickly Issue Cards from the Card Issue Center	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>