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Introduction

Welcome and thank you for using BadgeMaker.

BadgeMaker is desktop-based card production software developed to design card layouts, manage, add or import card data, capture photos and signatures and printing a card with one click of a button making the card production process quick and easy.

BadgeMaker is a combination of two specific modules that each have their own strength. BadgeMaker Design focuses on creating perfect card layouts and BadgeMaker Identity can handle your data with the ease of well-known spreadsheet software.

As a user you can design different types of ID cards or other layouts. Using a design tool that you understand, but still has all the needed functions to make the best design possible. BadgeMaker Design can be used for all your design setups.

BadgeMaker Design gives you the basic tools to create a front and back design, with images, photo's, drawing tools and dynamic data. You will be able to create a template with placeholders that help determine the layout of dynamic data. For example: where a Passport photo should be placed, a signature or the first and last name of person. Designing one template that can be attached to multiple data records in BadgeMaker Identity will have a great impact on your card production.

As a user you can manage data and layouts for different types of ID cards using different types of printers. BadgeMaker Identity gives you the basic tools to import, add and manage data like personal data, passport photos and signatures. This data can then be connected to a card layout and selected for printing. With BadgeMaker, uploading or printing large amounts of data and cards is possible and makes your card production process an even better experience.

Any Windows PC with a network connection can be used to install the BadgeMaker. This PC needs to have an internet connection to download the installation link, there is also an option to work with an offline version.

This manual does not describe the installation of printers or other peripherals like a Camera or Signature Pad. Please refer to the manufacturer's manuals for further information on these devices.





General Information

When you or your organization has chosen BadgeMaker for your card design, data management and card production make sure you have the correct hardware to install it on. Decisions need to be made on which Windows PC is needed for installing BadgeMaker and which card printer you would like to be connected.

Software:

Specifications

Minimum Hardware specifications:

- Processor Intel Pentium Dual core G640 2,8 Ghz or equal
- Memory 2GB
- Free Disk space 4GB
- Graphics 1024 x 768
- Monitor/Mouse/keyboard
- 3 available USB ports (printer/webcam/signature pad)

- Supported Operating Systems
- Windows Vista (32 bit & 64 bit)
- Windows 7 (32 bit & 64 bit)
- Windows 8 & 8.1 (32 bit & 64 bit)
- Windows 10 (32 bit & 64 bit)





Supported Printers

Support for new printers is added regularly by means of our automatic software updates.

Brand	Туре	Single sided	Double sided	Batch Printing	True Black	Print job Preferences	Contactless Encoding	MAGstripe Encoding	Remark
Datacard	SD260	√	-	√	✓	✓	-	-	
Datacard	SD360	~	√	~	\checkmark	\checkmark	\checkmark	-	Does not print white text elements on dark or black backgrounds.
Datacard	SD460	√	✓	\checkmark	✓	✓	-	-	
Datacard	CD800	√	-	\checkmark	\checkmark	\checkmark	\checkmark	-	
Datacard	SP35	√	-	\checkmark	\checkmark	✓	-	-	
Datacard	SP55	√	✓	~	✓	✓	\checkmark	\checkmark	
Datacard	SP75	\checkmark	\checkmark	~	\checkmark	\checkmark	\checkmark	\checkmark	
DNP	CX330	~	√	~	✓	Unknown	-	-	
DNP	CX D80	√	\checkmark	\checkmark	\checkmark	\checkmark	-	-	
Evolis	Primacy	\checkmark	√	~	✓	\checkmark	\checkmark	\checkmark	
Evolis	Quantum II	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Fargo	HDP5000	~	√	~	✓	\checkmark	\checkmark	~	
Fargo	DTC4500	\checkmark	√	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
IDP	Smart50	√	-	~	✓	\checkmark	\checkmark	~	
Javelin	DNA	\checkmark	-	-	\checkmark	\checkmark	-	-	
Javelin	DNAPro	√	√	~	✓	\checkmark	\checkmark	\checkmark	
Magicard	Pronto	√	-	-	\checkmark	\checkmark	\checkmark	\checkmark	
Magicard	Enduro	~	~	~	~	\checkmark	√	√	Default driver installation setting for Black panel is incorrect.
Magicard	RioPRO	√	✓	~	✓	\checkmark	\checkmark	\checkmark	
Magicard	RioPRO360	\checkmark	√	~	✓	\checkmark	\checkmark	\checkmark	
Magicard	Ultima	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Magicard	Prima 4	~	√	\checkmark	✓	\checkmark	\checkmark	√	
Magicard	300	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	√	
Magicard	600	√	√	~	✓	✓	√	√	
Matica/XID	XID8300	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	√	
Nisca	PR-C151	√	√	√	✓	\checkmark	✓	-	
Nisca	PR-C201	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	-	
Polaroid	P2500	√	-	-	✓	\checkmark	\checkmark	✓	
Polaroid	P3000	√	-	√	\checkmark	\checkmark	\checkmark	\checkmark	
Polaroid	P3500	~	-	✓	✓	√	-	-	



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Brand	Туре	Single sided	Double sided	Batch Printing	True Black	Print job Preferences	Contactless Encoding	MAGstripe Encoding	Remark
Polaroid	P4000E	~	\checkmark	~	\checkmark	√	\checkmark	-	Does not print white and colored text elements or transparent images.
Polaroid	P4500S+	✓	~	~	~	\checkmark	\checkmark	~	Default driver installation setting for Black panel is incorrect.
Polaroid	P5000	\checkmark	~	~	\checkmark	\checkmark	\checkmark	-	Does not print white and colored text elements or transparent images.
Polaroid	P5500	✓	~	~	~	√	\checkmark	-	Does not print white text elements on dark or black backgrounds.
ScreenCheck	SC2500	✓	-	-	✓	\checkmark	\checkmark	\checkmark	
ScreenCheck	SC4500	√	~	~	✓	√	\checkmark	\checkmark	Default driver installation setting for Black panel is incorrect.
ScreenCheck	SC6500	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
ScreenCheck	SC7000	\checkmark	\checkmark	\checkmark	✓	\checkmark	\checkmark	~	
Zebra	ZXP Series 1	\checkmark	-	\checkmark	\checkmark	\checkmark	-	\checkmark	
Zebra	ZXP Series 3	\checkmark	~	\checkmark	✓	\checkmark	\checkmark	~	
Zebra	ZXP Series 7	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Zebra	ZXP Series 8	\checkmark	~	✓	~	~	\checkmark	\checkmark	
Zebra	ZXP Series 9	\checkmark	~	~	\checkmark	~	\checkmark	\checkmark	
Zebra	ZCL10	✓	~	✓	~	~	-	-	
Zebra	ZC100/150	\checkmark	-	\checkmark	\checkmark	\checkmark	-	-	
Zebra	ZC300/ 350	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	√	





Installation

The software installation of BadgeMaker uses a download link at: <u>http://badgemaker.info/downloads</u>

The link will download the installer that will look like this picture:



Clicking on the installer above will open a pop-up window. This pop-up will ask if you are sure you would like to run the installer. Clicking on the run button will start the BadgeMaker Setup Wizard. The Setup Wizard will guide you through the installation process.

Step 1. If you would like to run the installer and setup BadgeMaker on your desktop click the "Run" button. If you do not want to install BadgeMaker click on the "Cancel" button.





Step 2. Click on the "Next" button to continue the installation of BadgeMaker.

%	BadgeMaker Setup ×
	Welcome to the BadgeMaker Setup Wizard
	The Setup Wizard will allow you to change the way BadgeMaker features are installed on your computer or even to remove BadgeMaker from your computer. Click "Next" to continue or "Cancel" to exit the Setup Wizard.
🏀 BADGEMAKER	
	< Back Next > Cancel

Step 3a. The "Features" tab: This step in the installation process is to select how you would like to install BadgeMaker. You can select the features you would like to install. BadgeMaker Design for card design, Identity for creating projects and producing cards, Demo projects, the CCI Editor to create encoding files for smart cards and the BadgeMaker Share server are selected by default. If you would like to choose to only install Identity or Design, just deselect the boxes of the features you do not want to install.

\$	BadgeMaker Setup ×
C	Configure how BadgeMaker will be installed
	Features Installation Folder Select the features to be installed Image: Select the f
Adva	anced Installer < Back Next > Cancel





Step 3b. The "Installation Folder" tab: The third step in the installation process is selecting where you would like to install BadgeMaker. You can select where you would like to install BadgeMaker by clicking on the browse button and browsing to the needed location. If you do not have a specific location for BadgeMaker you can use the default location.

Features	Installation Folder			
	Maker will be installed on yo t below or click "Browse".	our computer. To i	nstall to a different	location,
C:\Pr	ogram Files (x86)\ScreenC	heck\BadgeMaker		Browse
Space	pace required on drive: available on drive: ning free space on drive:	241 GB		

Step 4. The Setup Wizard is now ready to begin the BadgeMaker installation.

Click the "Install" button to begin the installation. If you want to review or change any of your installation settings, click on the "Back" button. Click "Cancel" to exit the wizard.

%	BadgeMaker Setup
Read	dy to Install
Th	e Setup Wizard is ready to begin the BadgeMaker installation
	ck "Install" to begin the installation. If you want to review or change any of your tallation settings, click "Back". Click "Cancel" to exit the wizard.
Advance	d Installer

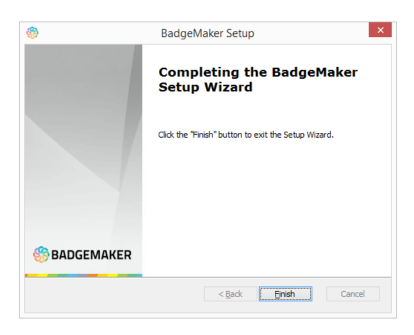


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Step 5. The installation is now in process. This can take a couple of minutes. A pop-up window will appear to make sure that you want to run the installation.

\$		BadgeMaker Setup ×
In	nstalling Ba	dgeMaker
	Please wai minutes.	t while the Setup Wizard installs BadgeMaker.This may take several
	Status:	Copying new files
Advan	ced Installer	< <u>B</u> ack <u>N</u> ext > Cancel

Step 6. The installation is complete click the "Finish" button to exit the Setup Wizard.







Step 7. After completing the installation four shortcut icons will appear on your desktop.



To start with creating a new card layout click on the "BadgeMaker Design" icon.



To start with adding card data click on the "BadgeMaker Identity" icon.



To start with the setup of the Share Server click on the "BadgeMaker Share Server" icon. Be aware that you need a share server license key for the share server to work.



If you would like to create an encoding file click on the "CCI Editor" icon.

Before you will be able to start you will need to register first.



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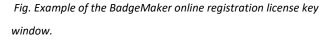
Registration

At the first start-up of BadgeMaker Design or Identity a register window will pop up, so you can register your BadgeMaker.

Register BadgeMaker Identity	(X)
Registration	
Welcome to BadgeMaker Identity. Please choose options:	one of the following registration
Online registration	\bigcirc Offline registration
Purchase	Exit Next

Fig. Example of the BadgeMaker register window.

Register BadgeMaker Ide	entity	×					
Online registration							
Enter or paste you	r license key exactly as you received it:						
License key:							
Use proxy							
Purchase	Back Regi	ster					



Use prov	¢γ				
Proxy url: p	oroxy-server-url.co	om			
Username:	user	Password:	pass	Domain:	domain

A. The first question will be about online or offline registration. Select the one that is applicable to the license you bought.

Most of the licenses will be for online registration. No access to the internet to activate your license keys? We offer offline license keys. You can request your local reseller for offline license keys.

B. Online Registration

You will be requested to enter a License Key. The License key will be provided by our License Manager. Click on the "Purchase" button to get your License Key or visit: http://licensemanager.badgemaker.info

The License Key must be entered (copy-paste) and when the key is valid the software will start. Next time the software will not require the License Key to be entered.

Test keys can have a time restriction and may expire on a given date. (View the License Manager User Guide for more information on License Keys).

Check the "Use Proxy" box and enter the information needed to connect through a Proxy server in your network.





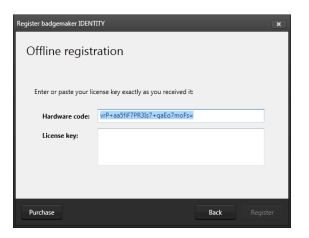


Fig. Example of the BadgeMaker offline registration window.

C. Offline Registration

You will be requested to enter a License Key. The License key will be provided by our License Manager. Click on the "Purchase" button to get your License Key or visit:

http://licensemanager.badgemaker.info

An offline license key requires a hardware code. The BadgeMaker offline key registration window provides this. You can copy and paste it in the requested area in the License Manager. With the use of the Hardware code the License Manager provides an offline license key. The License Key must be entered (copy-paste) and when the key is valid the software will start. Next time the software will not require the License Key to be entered. Be aware that an offline key is a one-off key that is only available for the given hardware ID. The offline key <u>cannot</u> be reset!

Test keys can have a time restriction and may expire on a given date. (View the License Manager User Guide for more information on License Keys).



Fig. Example of a successful online registration of BadgeMaker.

When you copy-paste the correct key you will see that the registration is successful. Click the "Ok" button to start working with BadgeMaker.







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BADGEMAKER DESIGN

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Interface



Fig. BadgeMaker interface

- A. Main menu
- B. Window menu
- C. Quick menu
- D. Toolbar
- E. Workspace/Canvas Front
- F. Workspace/Canvas Back
- G. Card Design:
 - Preview
 - Card Settings
 - Dynamic Data Fields
- H. Element Properties: Image/Position/Style





Navigation

BadgeMaker Design makes the elaborate card design process as easy, fast and intuitive as possible. Accommodating the users in your organization that are set with the task of designing your ID-cards. Using a userfriendly overview that shows all the tools and is easy to navigate.

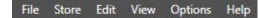
Window navigation

The window navigation gives the option to A. minimize, B. maximize or C. close.



Main Menu

The main menu offers the options: "File", "Store", "Edit", "View" and "Help"



The main menu offers the designer 6 sub-menus:

A. File Menu

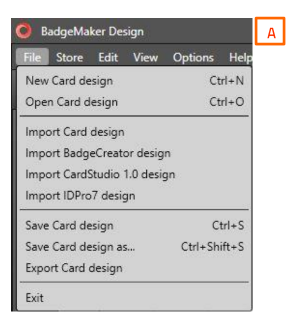
The first button offers the main functions needed to start, use, save and end BadgeMaker Design:

- New Card design:
- Create a blank new layout for your ID-card.
- Open Card design:

Open an existing card design that you would like to adjust.

- <u>Import Card design</u>
 Import your own BadgeMaker designs.
- Import BadgeCreator design:
- Import your old designs created in BadgeCreator.
- Import CardStudio 1.0 design
- Import your old designs created in CardStudio 1.0.
- Import IDPro7 design

Import your old designs created in IDPro7.



- Save Card design:

To save a card design click on this link or use the shortcut CTRL + S.

- Save Card design as...:

To save a card design under another name click here. It is also a simple way to create a duplicate of your design.

- Export Card design

Card designs can be exported from BadgeMaker Design as a zip file, ready to send or upload.

- <u>Exit:</u>

This button will let you exit BadgeMaker Design.



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- Browse store: Open the store with a selection of card designs for you to choose from.

- My items: Overview of your selected card designs from the store, ready to download and use.

C. Edit Menu

B. Store Menu

The third button will offer all the edit functions that you use during the design process:

<u>- Undo:</u>

This button will let you undo previous design steps. You can use the short cut CTRL+Z.

- Redo:

This button will let you redo steps you undid.

- Cut:

To relocate an object (image, text, placeholder) on the canvas use the cut button. You can use the short cut CTRL + X.

- Copy:

To copy an object (image, text, placeholder) on the canvas use the copy button. You can use the short cut CTRL + C.

- Paste:

To paste a copied or cut object (image, text, placeholder) on the canvas use the cut button. You can use the short cut CTRL + V.

- Bring to Front/bring Forward:

Move elements directly to the front of the design or in steps forward.

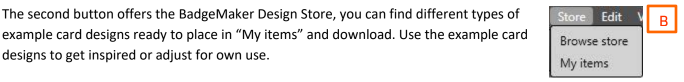
- Send Backward/Send to Back:

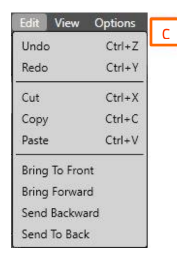
Move elements directly to the back of the design or in steps backward.

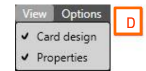
D. View Menu

The fourth button give you control over the BadgeMaker window view, making it able to make these windows visible or invisible:

- Card Design
- Card Layers
- Properties











designs to get inspired or adjust for own use.



E. Options Menu

The Options button offers grid settings, language selection and the card design save location path. The Improvement Program allows users to anonymously participate in the optimization of the quality of BadgeMaker.

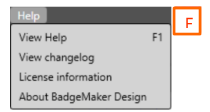
- Settings
- Improvement Program

F. Help Menu

The Help button offers information about BadgeMaker Design and a user guide.

- View Help
- About BadgeMaker Design
- Changes from last release
- License Information

Options Help E Settings Improvement Program



Quick Menu

The Quick Menu offers the buttons users use most frequently directly clickable. Making main navigation fast.



A. Create new Card design

Click on this button to start a new Card design.

B. Open existing Card design

Click on this button to open an existing Card design.

C. Save

It is important to save your layout while designing. Click this button to save quickly.

D. Save as

If you want to save your design under another name click this button.

E. Undo

This button gives you the option to undo design steps you made.

F. Redo

This button gives you the option to redo design steps you made.

G. Cut

If you want to place an image somewhere else you can use this button to move and place the image. Just click the item you want to move and click on the cut button. Click on the paste button to place it at its new location.



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H. Copy

To copy objects click on the object then click on the copy button. The object is now ready to be pasted anywhere on the front or back design canvas.

I. Paste

If you cut or copied an object and you want to paste it on the front or the back.

J. Show/hide grid

This button will make the grid visible or invisible.







K. Settings

The open settings button gives you a couple of options:

- 1. You can check or uncheck the enable grid checkbox to enable or disable the grid.
- 2. You can choose to snap to grid.
- 3. You can determine the scale of the grid.
- 4. You can set the font size unit: pt or dip
- You can set the language used in the designer. Languages supported: *English, Spanish, German, French, Polish, Portugues and Dutch*. More languages will be supported in the near future.
- 6. Determine your own project path, where you would like to open and save your designs.
- 7. To confirm settings, click "OK"
- 8. To cancel settings, click "Cancel"
- 9. To exit settings, click "X"

L. Show front and back designers

Click here if you want to view the canvases for the front and back side of the layout.

M. Show front design only

Click here if you want to only view the canvas for the front side of the layout.

N. Show back design only

Click here if you want to only view the canvas for back side of the layout.

O. Design layer

This is the base layer to work in to design your (YMCK or monochrome) card layout.

P. Specialty panel

This is a specialty panel to work in when you want your specialty panel (like a pearl panel) to a have a certain design or pattern. (Be aware that a specific printer and ribbon are needed to add specific layers with a design or pattern.)

Q. Overlay panel

This is for the protective overlay panel to work in when you want your overlay panel to a have a certain design or pattern. (Be aware that a specific printer and ribbon are needed to add an overlay layer with a design or pattern.)

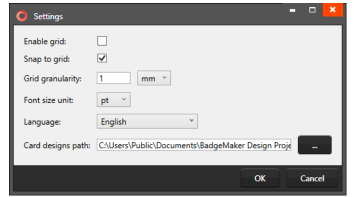
R. Scale slider

Use this slider to zoom the canvas view in or out.

S. PrintStudio

This Quick button lets you open PrintStudio and continue with your card production process.







Tool Menu

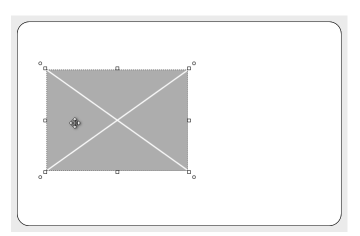
To create and edit a design you need to work with the toolbar setup on the left side. The tool bar offers the following functions:





A. Select/move tool

This function is used to select an element. This tool also allows you to move an element in the layout. When an element is selected the *move,* icon appears and can be used to move the element.

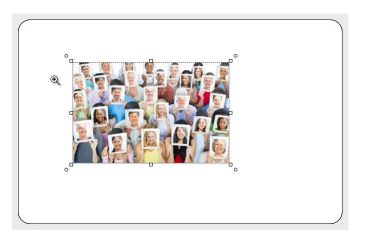






B. Zoom tool

The zoom function is enabled and will zoom the layout. At a click of the mouse the zoom is increased one step.

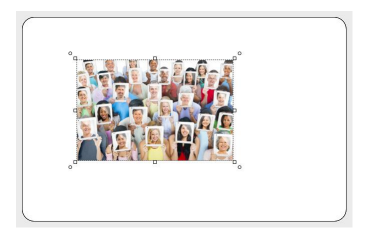




Q

C. Image tool

The image element is used to place an image element in the layout.



Aa

D. Text tool

The text element can be used for static and dynamic text. Use the Text Element properties to edit and add text and/or dynamic text to the box. By clicking on the element and going to Element properties you get the text editor.

0	0	
<u>п</u>	P	
⊡enter text here	Þ	
enter text here		
0	0	
		-

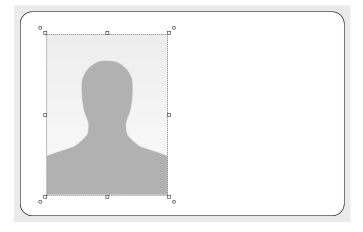






E. Passport Photo tool

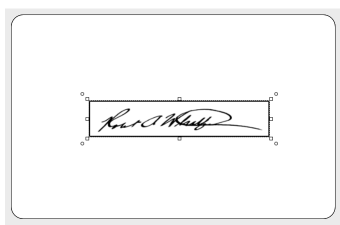
The Photo element is used to place a placeholder for a passport photo on the layout. You will be able to scale within proportions. When the design is used and connected to data in for example BadgeMaker Identity the placeholder will replace the dummy image with the real passport photo of that person.





F. Signature tool

The Signature element is used to place a placeholder for a signature on the layout. You will be able to scale within proportions. When the design is used and connected to data in for example BadgeMaker Identity the placeholder will replace the dummy image with the real signature of that person.



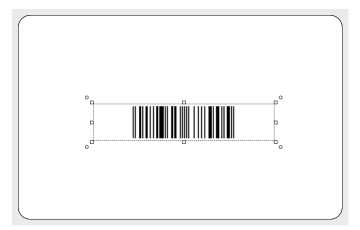




G. Barcode tool

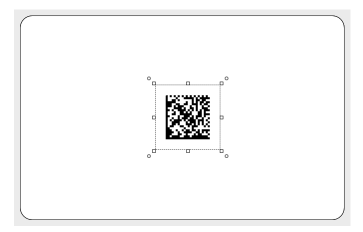
Ш

The Barcode element is used to place a placeholder for a barcode on the layout. You will be able to scale within proportions. When the design is used and connected to data in BadgeMaker Identity the placeholder will replace the dummy image with the real barcode. There are different types of barcodes available to select in the element properties. Barcodes that are scaled too small might not work. Test your barcode in your design with the needed data before continuing the production process.



H. 2D Barcode tool

The 2D Barcode element is used to place a placeholder for a 2D barcode on the layout. You will be able to scale within proportions. When the design is used and connected to data in BadgeMaker Identity, the placeholder will replace the dummy image with the real 2D barcode. There are different types of 2D barcodes available to select in the element properties.



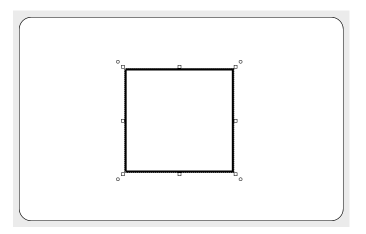






I. Square tool

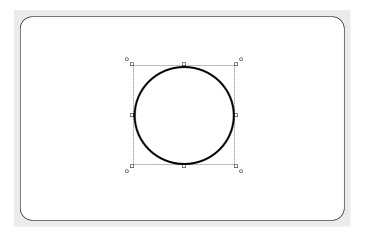
The square element can be used for frames and boxes in the layout.





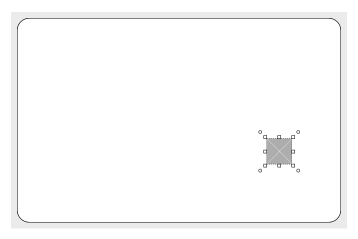
J. Circle tool

The circle element is used for elements like circles and ellipsoids.



K. Dynamic logo tool

The Dynamic logo element is used to place a placeholder for a dynamic logo. The element can scale within proportions. Link your data from an Identity project to specific logo images with the dynamic logo. Depending on the data, the placeholder will be replaced by one of the dynamic logos.



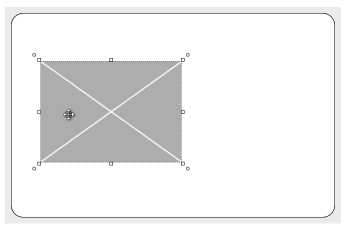
For more explanation on the dynamic logo read <u>Dynamic logo properties</u>.





Canvas front and back

The front and back canvas can be used to place, edit, move elements. When an element is selected the size of the element can be changed using the arrows/squares at the corners of the elements. The element can also be rotated using the circles at the corner of the elements.



Increase / decrease the width or height of an element. The arrow appears when the mouse is hovered to the edge of the element.

The height and width of the element can be changed at the same time. The arrow appears when the mouse is hovered to one of the corners of the element.

Fig. Example of an image element placed on the front card canvas.

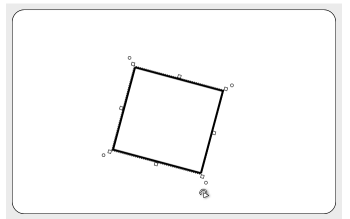


Fig. Example of a rotated shape element placed on the back-card canvas.

The orientation of the element can be rotated when the arrow appears. The arrow appears when the mouse is hovered just outside one of the corners of the element.





Card Design Menu

The Card Design window presents three tabs: Preview, Card Settings and Dynamic Fields.

Preview

The Preview allows the user a view of the card in single view mode of the card; when clicking on the preview it will toggle front to back.



Fig. Example of the Preview in the Card design menu.

Card settings

The Card settings tab offers the user information on the Card design properties. It is possible to change or edit the configuration, however the elements already placed are not affected.

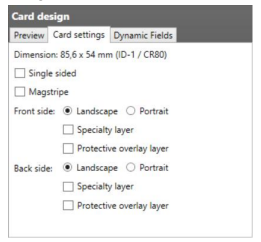


Fig. Example of the Card settings tab in the Card design menu.





Dynamic Fields

The tab 'Dynamic Fields' will give the user a list of the dynamic fields in the layout. When a text element is created, and the text string has a name in between curly brackets, BadgeMaker Design will detect this as a dynamic field name, and it will be added to the list of dynamic fields automatically.

The user can delete, change and edit the field names and enter values to be used in preview. It can be tested for long and short names and how they will show up in the preview.

Name		Default va	alue	Format	
first_name	В	C		Text: Capitaliz D	× [
last_name				Text: Capitalized	~
employee_no				Text: lowercase	~
Fixed length: 0	E Input	alignment:	Left ~	Fill character:	
department				Text: Capitalized	~
valid_date				Date: MM-dd-уууу	v
country				Default	×
barcode				Default	~

Fig. Example of the Dynamic Fields settings tab in the Card design menu.

- A. Add a new dynamic field to the list by clicking on the "+" button.
- B. List of dynamic fields names. During the setup of a new data field you will place the data field name that needs to be connected in between the curly brackets as the format name.
- C. Default value of the fields.
- D. Dynamic field format.
- E. It is possible to give dynamic fields a fixed lenght, input alignment and a fill character. This helps when the dynamic data has to be a specific fixed lenght, for example ID numbers or for specific Magstripe input. Click on the arrow before the dynamic field to open the extra options. The fixed lenght gives the option to set the number of characters, input alignment allows you to set the input from left or right and fill character lets you fill the empty space with a specific character.
- F. Click on the "X" button to delete a dynamic field.





Element Properties Menu

The element properties window has three tabs: Element edit, Element position tab and Element style tab.

Depending on the type of element, this tab will allow the user to view and/or edit the information of the element. When the values are changed, they are reflected immediately in the design; there is no need to hit the enter button. The user can make changes in one window and observe the result in the other window at the same time and vice versa. It depends on the preference of the user to create the layout in a graphical environment or a data element environment.

All elements have the option to lock or unlock an element, to prevent movement.

1

Element Properties

Element Prop	perties	
Text Position	Style	1
Font: Calibri L	Light A V Size: 8	В
B C U		
Text color:	G	
Dynamic field:	first_name H Add	
Text:	FIRST NAME	1

Fig. Example of the Text element properties

Eleme	Element Properties							
Image	Position	Style						1
		7						
	_							
Salact	Image A							
	_							
✓ B	ct ratio	1012	: 637					
Interpo	lation mod	de: Defa	ault ~	С				
Transpa	arency:			0	% D	1		
Transpa	arency:		- [0	% D			

Fig. Example of the Image element properties

Text element

- A. Change Font
- B. Change Size
- C. Edit style into **bold**, *italic* and <u>underlined</u>.
- D. Outline the text left, center or right
- E. Align the text to top, center or bottom of the box.
- F. Wrap text automatically, let text be cut of when being too long or set the text to automatically fit the text box.
- G. Give the text color by clicking on the color box.
- H. Choose to add a dynamic field to the text box below by selecting one out of the drop-down menu and clicking on the "Add" button.
- I. Enter all your text here.

Image element

- A. Select an image from your computer by clicking on the "Select Image" button.
- B. Choose to bind the ratio
- C. As a specialty feature you are able to use the "Interpolation mode" to control image quality during scaling. There are 4 interpolation modes you can choose from:
 - Default
 - Bicubic
 - Bilinear
 - NearestNeighbor

Keep this setting "Default" when you do not have experience with the interpolation modes.

D. Use the slider or enter a percentage to change the transparency of the image.





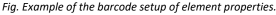
Element Prop	erties	
Passport photo	Position Style	
✓ Aspect ratio	4 : 4 A	
Interpolation mo	ode: Default y	
Transparency:		

Fig. Example of the Passport Photo element properties

Element	Properti	es
Signature	Position	Style
✓ Aspect	ratio 5	: 1 <mark>A</mark>
Interpolatio	on mode:	Default B
Transparen	cy:	0 % C

Fig. Example of the Signature element properties

Barcode	Position Style	٩
✓ Aspec	ratio 5 : 1 A	
B Barcode t	pe: Code 128-Auto ~ Error checking: C Standard	v
Fit to	vidth D Preferred bar width: 0,38 E	
Show	abel F	
G Dynamic f	eld: firstname * Add	
Value:	{barcode}	
	н	



Passport Photo element

- A. Check box to bind the element to a certain ratio.
- B. As a specialty feature you are able to use the "Interpolation mode" to control image quality during scaling. There are 4 interpolation modes you can choose from:
 - Default
 - Bicubic
 - Bilinear
 - NearestNeighbor

Keep this setting "Default" when you do not have experience with the interpolation modes.

C. Use the slider or enter a percentage to change the transparency of the image.

Signature element

- A. Check box to bind the element to a certain ratio.
- B. As a specialty feature you are able to use the "Interpolation mode" to control image quality during scaling. There are 4 interpolation modes you can choose from:
 - Default
 - Bicubic
 - Bilinear
 - NearestNeighbor

Keep this setting "Default" when you do not have experience with the interpolation modes.

C. Use the slider or enter a percentage to change the transparency of the image.

Barcode element

- A. Check box to bind the element to a certain ratio
- B. Choose a barcode type by clicking on the drop-down box and selecting the needed option available.
- C. elect a form of error checking from this list to ensure a correct working barcode.
- D. Fit the barcode to the width of the card.
- E. Manually enter the width of the barcode.
- F. If you want the barcode to show a label with the real data check the show label check box.
- G. Select the dynamic field that you want the barcode to reflect, click the "Add" button to add the dynamic field to the value. You can also enter a value for the barcode.
- H. Enter a default value or combine it with a dynamic field.

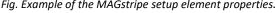




Element Prope	rties	
Dynamic logo Po	osition Style	`
Dynamic field:	ountry	
Stretch mode:	I 🔳 🔡 🔡	
Interpolation mod	le: Default C	
Transparency:	0	% D
Add dynamic	Remove dyna	mic logo
	E F	G as default logo
	Associated value:	NLH
		Use as default logo
	Associated value:	USA
		Use as default logo
	Associated value:	CA
		Use as default logo
	Associated value:	UK

Fig. Example of the dynamic logo setup element properties.

Element Prop	erties	
Magstripe		1
Dynamic field:	firstname v	А
Track 1: B	Add	
Track 2:	Add	
Track 3:	Add	
	C	D
Fig. Francisco	of the MACstring satur element propertie	



Dynamic logo element

- A. Select the dynamic field that you want the Dynamic logo to reflect.
- B. Select if you want the logo to be the correct ratio or if you want it to fill the whole field.
- C. As a specialty feature you are able to use the "Interpolation mode" to control image quality during scaling. There are 4 interpolation modes you can choose from:
 - a. Default
 - b. Bicubic
 - c. Bilinear
 - d. NearestNeighbor

Keep this setting "Default" when you do not have experience with the interpolation modes.

- D. Use the slider or enter a percentage to change the transparency of the image.
- E. Click this button to add a dynamic logo.
- F. Select an image for your dynamic logo by clicking on this button.
- G. Check the default box if you want this image to show up as the default dynamic logo image.
- H. Add the associated value of the dynamic logo.
- When you want to delete a dynamic logo select the logo you want to delete first and then click on the "Remove dynamic logo" button.

MAGstripe element

- A. Select a field from the drop-down menu that you would like to add as dynamic data to one of the three tracks of the MAGstripe.
- B. The MAGstripe allows you to encode three tracks to the card with certain data. The fields will give you feedback when data entered is not correct.

Track 2: Allows you to add 37 numeric characters, 0-9 Track 3: Allows you to add 104 numeric characters, 0-9

- C. Click on this button to add the dynamic field selected in the drop-down menu.
- D. Click the LRC (longitudinal redundancy check) box to add an additional character which helps to validate your data.



Track 1: Allows you to add 76 characters, A-Z (Capital), 0-9 and certain symbols.



Position

Passport photo Po	sition Style	1
Position: A Dime X: 4,76 Widt Y: 12,7 Heig	Constrain	Angle: 0
Margin: D Left: 0 Top:	0 Right: 0	Bottom: 0
Bring Forward	Bring To Front	

Fig. Example of the position setup of an element.

Style

Element Properties Passport photo Position Style Border: Thickness: 0,53 Color: A Corner radius: 0 Style: > Background color: B

- A. Determine the position of the used element.
- B. Scale your element giving a width or a height. Check the checkbox to keep the element proportion the same as the original.
- C. Rotate the element by entering an angle number from 0 to 360.
- D. Give your element margins.

- A. You can change the thickness of the line, its color or style.
- B. background color of an element.

Fig. Example of the style tab

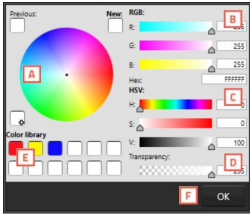


Fig. Example of the Color pop-up menu

Color window

Choose a color for the line or the background using the color window. You can use:

- A. the color picker
- B. RGB sliders
- C. HSV sliders
- D. Add Transparency
- E. Color library using saved colors. To save a color, click the "+" box and select the slot you want to save your color to.
- F. Click on "Ok" when you selected the correct color.





Create a Card

To create a card design you can start a new design or open an existing design.

New Card design

When clicking on the new card design link or button, a setup window will pop-up.

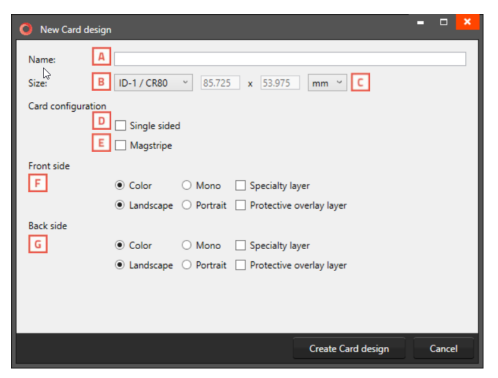


Fig. Example of new card design setup window.

- A. Enter the name for the layout. The exclamation mark at the end appears when the name is not filled out or the name already exists. The 'OK' button is not accessible until a unique name is given.
- B. The size of the Card can be chosen from a drop-down.
- C. Define a custom size for your layout.
- D. Check this box if the design is single sided.
- E. If you want MAGstripe in your design, check this box.
- F. Check the Ribbon type (color or mono) and the orientation of the design for the front.
- G. Check the Ribbon type (color or mono) and the orientation of the design for the back.





Existing Card Design

To open an existing Project, select the open project function. All available existing projects are displayed, and you can select the layout for editing. You can open multiple layouts at the same time.

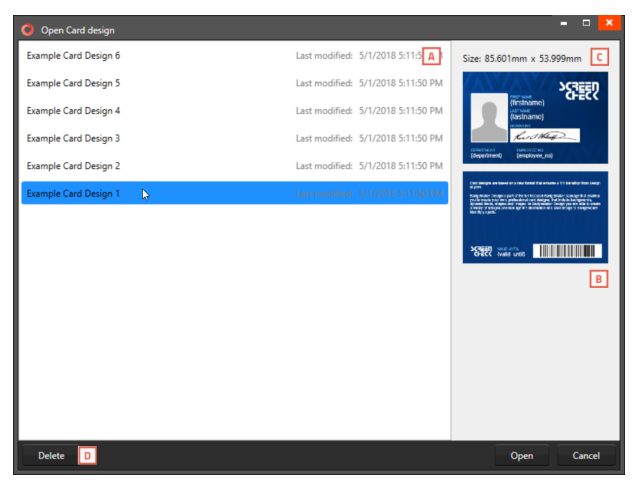


Fig. Example of the Open Card design pop-up window.

- A. Select one of the existing designs.
- B. View the layout of the design selected.
- C. Check out the properties and the setup of the front and back side.
- D. Delete a selected design.

BadgeMaker Store

Card Design from the Store

Browse the Store to select and download one of the example card design to start with. Get inspired and adjust the example designs to your own liking.

Browse the Store

To browse the store, go to "Store" in the main menu and click on "Browse store".

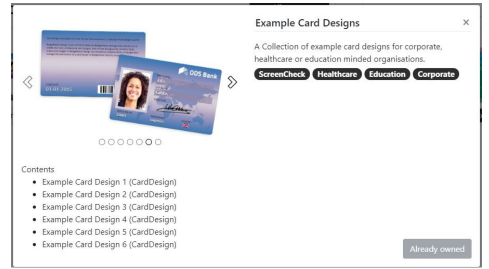






Fig. BadgeMaker Store.

- A. Store: Overview of all the card design bundles available to select and available add to "My items".
- B. Filter the overview of card designs by specific tags. Use the drop-down button to select a tag.
- C. Search card design bundles by name.
- D. Click on the bundle image to learn more about the bundle and its card designs.



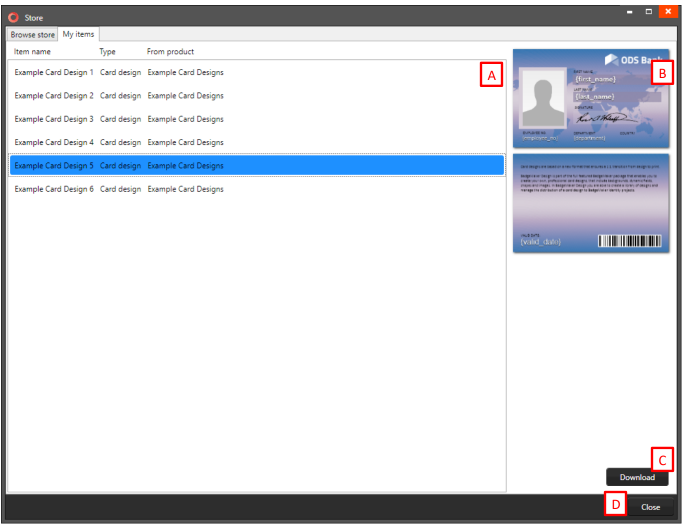
E. Click on "Add to My items" to add the collection of card design and make them available for download.





My items

All the selected card designs added from the Store can be found in the "My items". These card designs will always be available for you to download.



BadgeMaker Store My Items overview

- A. My items: overview of all the selected card designs from the Store ready to select and download.
- B. Preview images of the selected card design.
- C. Click on "Download" if you would like to download the selected card design to your Badgemaker Design. Give the downloaded card design a name.

O Save As			×
Name: Example Card Design 5			
Name: Example Card Design 5			
Save a	s	Cancel	

After saving the design is opened automatically in BadgeMaker Design. The card design is now ready be used.

D. Click on the "Close" button to close the My items pop-up.







USER GUIDE

BADGEMAKER IDENTITY

2019 September User Guide V2.7 BadgeMaker Identity V2.7



2019 September | User Guide V2.7 | BadgeMaker V2.7 www.badgemaker.info



Interface

The BadgeMaker Identity dashboard offers the following sections:

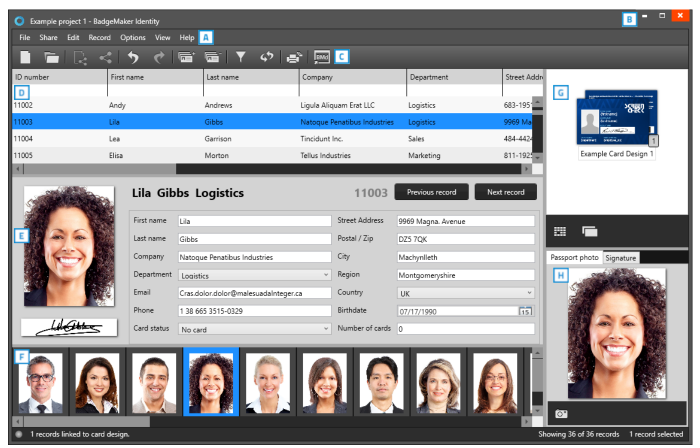


Fig. Example of the BadgeMaker IDENTITY dashboard overview

- A. Main menu
- B. Window menu
- C. Quick menu
- D. Grid View
- E. Detail View
- F. Photo Slider View
- G. Layout gallery and layout preview
- H. Photo and Signature preview





Navigation

BadgeMaker Identity makes the elaborate card design process as easy, fast and intuitive as possible. Accommodating the users in your organization that are set with the task managing data and printing cards. Using a user-friendly overview that shows all the tools and is easy to navigate.

Window navigation

The window navigation gives the option to A. minimize, B. maximize or C. close.



Main Menu

The main menu offers the options: File, Share, Edit, Record, Options, View and Help



Which contain 6 submenus, 7 when the BadgeMaker Share Add-On is active:

File	Share Edit Record Options
D	New project
Ę.	New Share project
	Open local project
κ_0^0	Open Share project
\bowtie	Close project
Ŀ	Import data
Ŀ	Import photos
B	Export data
	Export photos
é	Print selected records
ġ,	Print selected records with Ctrl+P
×	Exit Alt+F4
Edit	Record Options Vi
5	Undo Ct B
¢	Redo Ctrl+Y
Ø	Project settings

A. File

The first button offers the main functions needed to start, use, manage and end a BadgeMaker Identity Project:

- New
- Open
- Close Project
- Import Data
- Import Photo
- Export project data
- Print
- Print with...
- Exit

B. Edit Menu

The second button will offer the edit functions and project settings that you use during the data managing process:

- Undo
- Redo
- Project Settings





Record Options View He Image: Add record Image: Control of the selected records

Opt	ions	View	Help	
🗱 Configuration 🛛 🖸			D	
	Impr	ovemen	nt Progra	am

Viev	v Help
v	Grid view E
v	Detail view
~	Gallery view
5	Print progress window

Hel	p
	View manual
	View changelog
۲	ScreenCheck on the web
	License information
i	About

C. Record Menu

The third button give you control over the records being able to add new records or delete existing records.

- Add new record
- Delete selected record

D. Options Menu

The Options menu brings you to the configurations of the application like date and language settings.

- Configuration
- Improvement Program

E. Views menu

The Views menu makes it possible to make certain views in the main window visible or invisible.

- Grid View
- Detail View
- Photo Slider View
- Print Status Window

F. Help menu

For more information on the application or a user guide click on the Help button.

- View manual (F1)
- View changelog
- ScreenCheck on the web
- License information
- About





Quick Menu

When opening BadgeMaker a quick menu appears showing two buttons in the middle of the interface, allowing users to continue working with an existing project or creating a new project.



The Quick Menu offers for fast navigation by making the buttons most frequently used directly clickable.



A. New

Click on this button to start a new Project.

B. Open existing Project

Click on this button to open an existing project.

C. Open Share Project

Click on this button to log in to the BadgeMaker Share server and work on shared projects.

D. New Share Project

Click on this button to log in to the BadgeMaker Share server and create a new Share project.

E. Undo

This button gives options to undo processing steps.

F. Redo

This button gives options to redo processing steps.

G. Add a new record

This button gives you options to add a new record to the data grid. This means putting in new information, adding a photo and if needed adding a signature.

H. Delete a selected record

This button allows you to delete a record from the data grid.





I. Print all selected records

Print all selected records using the most recently used printer and settings.

To print one or more records, select them and click this button to print the records using the most recently used printer and print settings. On first-time use, the printer dialogue will be displayed.

1. A print window pops up, so you can select the printer you installed for the card printing process. This manual does not describe the installation of printers. Please refer to the manufacturer's manuals for further information on these devices. After selecting the printer, click on the "Print" button.

🖨 Pri	nt ×
General Select Printer	
Status: Ready Location: Comment:	Preferences Fing Printer
Page Range C All C Selection C Pages:	Number of <u>copies</u> : 1
1	Print Cancel Apply

Fig. Example printer setup window.

• Card printing progress			= 0 ×
XPS Card Printer (Copy 1)		0 finished,	0 failed (1 total)
Busy printing			
✓ Pause on print-job failure	Pause printing	Cancel all	Retry all
\odot			
1 Printing			
			Close

2. A print progress window will pop-up that will show you the progress of the cards that are being printed.

Fig. Example of the Card printing progress window.





3. If a record fails to print, a couple of options are presented:

O Card printing progress		-	
Magicard Rio Pro (V2) (Copy 2) Paused (print-job #1 has failed) A is idle Image: Second print-job failure Image: Second print-job failure	A Resume printing	0 finished, 1 fa B Cancel all	iled (1 total) C Retry all
\odot			
1 Failed Duplex not supported		Go to record Cance	el Retry F
			Close

- A. You can check the box to enable pause on print-job failure, this will pause the printing of the rest of the records you selected for printing when a record has a print error. To resume printing click on the "Resume printing" button.
- B. To cancel all records from printing click the "Cancel all" button.
- C. To retry all records in the print job for printing click on the "Retry all" button. For the record that failed a couple of record options are presented:
- D. To check the record data, click on the "Go to record" and the record data appears.
- E. To cancel the failed record, click on the "Cancel" button, the rest of the print job can still be printed if they do not run into the same error.
- F. When you fix the error, you can click on the "Retry" button to try and print the record again.

K. Refresh Data

This button allows you to refresh data when working with BadgeMaker Connect projects making sure all data is up to date with the connected databases.





J. Filter records

Have a lot of data in your data grid? This button will be helpful giving you all kinds of different filter options to search for specific groups or a certain person. You can add multiple filter sets. Every filter set can have one or more filter rules. You can combine one or more filter sets to make your search more specific.

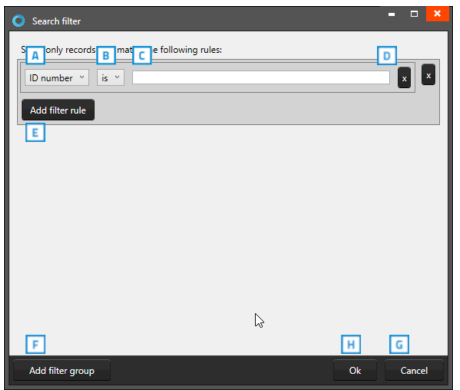


Fig. Example of the filter options window that pop-up after clicking the filter button in the Quick menu.

- A. To set up a filter rule, start with selecting one of the fields that you want to search in. This will narrow a search and make it faster.
- B. After selecting the field, you need to select how specific you want to match the field with the input that you will put into field 3. If the value is very specific choose "is", if you do not want it to be to specific you can choose "Starts with"
- C. Enter the information you are looking for depending on whether a search is specific or needs to be a group. For example, you could enter a complete index number to find a certain person or just the start of a number.
- D. The "X" buttons are to delete a filter rule, or a filter set.
- E. Click on this button to add a new filter rule to this filter set to narrow your search.
- F. Click on this button when you want to add a new filter set. Example: You use a filter set when searching for two different type of records and need to add a separate search.
- G. Cancel filter option.
- H. To start the search/filter process click on the "Ok" button.

L. BadgeMaker Design

This quick menu button lets you open BadgeMaker Design and continue with creating or adjusting your card design.





Creating a Project

To setup an Identity project you can start by setting up a new project or opening an existing one.

New Project

When clicking on the "New" link or button a setup window will pop-up. You can select one of the six options to start a new project.

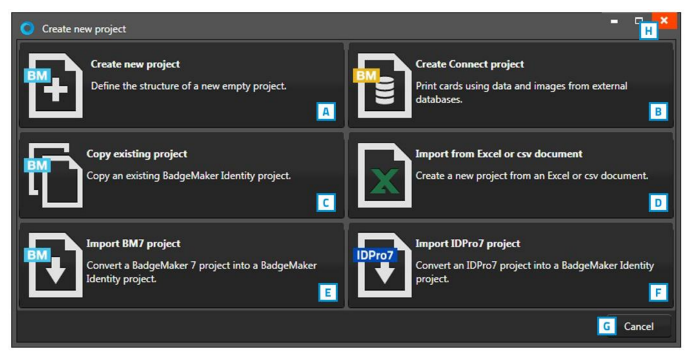


Fig. Example of the Create new project window.

- H. Close the pop-up with this button.
- G. To cancel a new project, click on the "Cancel" button.





A. Create a New Project

Click on Create a New Project if you want to start with a blank data grid and setup your own field names.

1. Project Structure

Create new BadgeMaker project				= 🗆 ×
1 Project structure 3 Biometric settings 3 View configura	ation () Card designs	Trigg	gers 6 Create project	
Project structure				?
Here you can define the name of your project and what data your	project should contain	n.		X
Project name: BadgeMaker Demo				
Name	Туре	Required	Unique Default value	F
B	Whole n C v		✓ E	x
☐ Is auto-incrementing G				
First name	Text v			X
Last name	Text ~			x
Date of birth	Date v		Select a date 15	x
Number of cards	Whole number $~~$			x
Is auto-incrementing				
Card status	Options list v	✓	No card 🗸	X
• Expand to view and modify available values				
Add new property				*
Add new property				
		Previous :	step Next Step	Cancel

Fig. Example of step 1. New project: add Project data columns

Step 1. Is to setup the project structure by adding the project data fields.

- A. Enter the name for your new project.
- B. Enter the data field name.
- C. Set the data type. Select if the data is numbers or text for example. The following types of database fields are supported:
 - Whole Number, when selecting this type, you can select 'auto-increment'. When a new record is created the number will be the highest number in the project increased by 1.
 - Text
 - Decimal number
 - Option List, when this list type is selected you can add and delete the list values from the list that is presented for this database field.
- D. Check these boxes if the field needs to be "Required" and/or "Unique".
- E. With the default input field, you can add a standard value to your data field. Existing empty fields and new records will automatically display the default value you add to this data field.
- F. Click on the "X" button to delete a data field from the project structure setup.
- G. Enable auto-increment.
- H. Click on the "Add new property" button and add and describe the data field names you want to use in your new project.
- I. Click on the "Next step" button to go to step 2 and configure the biometric settings.





2. Biometric settings

During step 2 you can add the biometric images you need in your project and determine how they will be stored.

Create new BadgeM	laker project	×
 Project structure 	Biometric settings ③ View configuration ④ Card designs ③ Triggers ④ Create project	
Biometric setting	gs	
Passport photo ✓ Enable passport photo Aspect ratio:	3 x 4 B Y	
Image source type:	Read image from local project	-
✓ Filename column:		
Image format:	.png	,
Image size:	300 dpi F 1011	х
Images are stored in t	this BadgeMaker project.	
Signature ✓ Enable signatures	G	
Aspect ratio:	5 x 1 *	
Image source type:	Read image from local project	,
Filename column:	v	
Image size:	300 dpi • 1011 ;	х
Images are stored in t	this BadgeMaker project.	
	н	-
	Previous step Next step Cancel	

Fig. Example of step 2. New project: Biometric settings

- A. The box for passport photos makes photos visible in the project and enables you to add photos.
- B. After checking the box, you can determine the ratio of the photo.
- C. Select how and where photos will be saved within your project.
- D. Check this box if you want to use data columns to represent the filename.
- E. Select the image format (.png, .jpg or .bmp) the photos need to be saved as within your project.
- F. Here you can select what size the photos need to be saved as within your project.
- G. The proces for signatures works the same as the photo settings.
- H. Click on the "Next step" button to go to step 3 and configure the view configuration.





3. View configuration

During step 3 you can choose the default configuration or adjust the setup for Detailed and Gallery view.

O Create new BadgeMaker project	= = <mark>×</mark>
O Project structure O Biometric settings Image: O Structure O Card designs Image: O Structure	Triggers O Create project
View configuration	0
Specify which properties will be shown in the detail and gallery views. The detail view shows the cur to modify it. The gallery view displays the passport photo's of multiple records at once.	rrently selected record and allows you X
Detail view Gallery view B	
A First name V Last name V C	ID ×
First name v	~
Last name v	۷
Date of birth v	*
Number of cards v	۷
Card status D v	¥
· · · · · · · · · · · · · · · · · · ·	¥
	¥
· · · ·	×
	E
Previou	is step Next step Cancel

Fig. Example of step 3. New project: view configuration

- A. Tab to configure Detailed view showing specific cardholders' information.
- B. Tab to configure Gallery view showing cardholders photos.
- C. Setup the title for the detailed view.
- D. Setup the information that will be shown in the detailed view.
- E. Click on the "Next step" button to go to step 3 and add triggers to the project.





4. Card designs

Step 4. allows you to add card designs to your new project.

Create new BadgeMaker project	X
Create new BadgeMaker project	
Project structure Biometric settings View configuration 	Card designs ③ Triggers ④ Create project
Card designs	0
Select the card designs you want to use in this project. More advance can be configured in the project settings after creating the project.	ced settings, such as encoding or automatic card design assignment, X Card designs can be created with BadgeMaker Design.
Available card designs:	Card designs in this project:
BadgeMaker	A BadgeMaker Blue
BadgeMaker 2.5	C
BadgeMaker AppleGreen	
BadgeMaker Aqua	
BadgeMaker Blue	
BadgeMaker Green	
BadgeMaker Orange	
BadgeMaker Purple	
BadgeMaker Red	
BadgeMaker Yellow	
bcvxbcvb	
BADGEMAKER	Remain Annual Market
Add > B	C Remove Edit bindings
	Previous step Next step Cancel

Fig. Example of step 4. Add Card designs to your project

- A. Select one of the available designs.
- B. Click on the "Add" button to add the design to your project.
- C. If you want to remove a design from your project, select one of the designs in this list.
- D. Click on the remove button if you want to delete the selected design from your project.
- E. Select a design and then click on the "Edit" button if you want to edit the bindings for the dynamic data of the card design.

firstname	Voornaam	
lastname	Achternaam	
employee_no	ID	
department	Kaart status	
valid_until	Geboortedatum	•
barcode	Voornaam	
barcode	Voornaam	
barcode Encoding settings:	Voornaam	

The data binding tool is a powerful option in BadgeMaker Identity. When you add a new layout or update a layout you will be prompted to create the data bindings. Dynamic fields used and created in your layout may differ from the naming or spelling of a name that exists in your Project database. Therefore, you will be allowed to create the data bindings. The dynamic fields that are created in the layout are presented to the left and you can bind these dynamic fields to the database fields. The tool will create the bindings for you that are obvious: if they are the same or as they were bonded at the previous update; of course, you will be able to modify the bindings and confirm these settings. The new or modified layout will be available in the dashboard of BadgeMaker Identity

F. Preview of a selected Card Design.





5. Triggers

Step 5 allows you to setup trigger for your project. Triggers can be used to automatically change data in your project on a certain condition or event.

Create new BadgeMaker pro	oject – 🗆 🔀
① Project structure ② Biometric	settings ③ View configuration ③ Card designs ⑤ Triggers ③ Create project
Triggers	2
	ically perform actions when certain events take place. For example, you can increment a counter field when xurrent date into a newly created record.
Events:	After printing
Before printing After printing (2)	These actions are performed on a record when a printer has successfully printed that record: Propert D
After creating a new record After adding a passport photo	Number of cards Add value V E
After adding a signature	Increment by: 1
After exporting a record	Card status Set constant value *
After successful encoding After printing failure	Constant value: Valid card *
And printing fundic	
	B C American
	Previous step G xt step Cancel

Fig. Example of step 5. New project: Triggers

- A. Select one of the events from this list and add specific triggers. BadgeMaker Identity will automatically wait for the event to occur before performing the action that is linked to the trigger.
- B. All data columns of the new project are listed. Select one of the columns to link a trigger action to it.
- C. Click on the "Add trigger" button to add the trigger to the data column and specify the trigger with events and actions.
- D. The property shows you the selected data column.
- E. Select the action you want to connect to the data column from the drop-down menu and define the action.
- F. Click on the "X" button to delete a trigger from an event.
- G. Click on the "Next step" button to go to step 4 and create the project.

Define the action that is performed once the event has been met. Some actions are only available for specific columns (for example, incrementing number values can only be done on Number type columns). All changes need to be saved before they become active. Understand that triggers might cause your original data to change, so make sure no vital data is lost when working with triggers.





6. Create project

During step 6 the application will start creating your new project after you click on the A. "Create project" button. If there are problems read the feedback provided and click on the B. "Previous" button to go back and make the needed adjustments.

You are now ready to start adding records to your data grid.

Create new BadgeMaker project	×
O Project structure O Biometric settings O View configuration O Card designs O Triggers O Create project	
Create project	0
Press the 'Create project' button to create your project.	×
	Create project
B Previous step Finish	Cancel

Fig. Example of step 6. New project: Create project.





B. Create a new BadgeMaker Connect project

To create a new BadgeMaker Connect project you need the Connect Add-On. An Add-On can be added to your BadgeMaker Base package or you can choose the BadgeMaker PRO package that already contains the Connect Add-On. The BadgeMaker Connect Add-On lets you connect with external databases. Go to the BadgeMaker Connect chapter for more information about the functionalities of this Add-On.

1. Data sources

Create BadgeMaker Connect project	= ¤ ×
1 Data sources 2 Image sources 3 Vew configuration 3 Card designs 3 Triggers 6 Creat	e project
Data sources	2
Enter a name for your project and specify in which databases and tables your data is stored.	×
Project name: BadgeMaker Demo Connect	
Add data source B licrosoft Access	C Remove data source
DEMO6400.MDB Type: Microsoft Access D	~
Filename: C:\Users\Margriet\OneDrive - ScreenCheck bv\Marketing Laptops\7. Test	t Data\BM 7 project\DEM
Username: E	
Password:	F Test connection
Add table G	н
Previous step	Next step Cancel

Fig. Example of a New BadgeMaker Connect project with Microsoft SQL database connection step 1: data sources

- A. Give your BadgeMaker Connect project a unique name.
- B. Click on "Add data source" to add a database connection to your new project.
- C. Select an added database connection and click on "Remove data source" to remove a connection.
- D. Select the type of Database you want to connect with, give the Server name, Port number and database name. Several database types are supported:
 - Microsoft SQL Server
 - Microsoft Access files
 - MySQL Server
 - Oracle Server
 - ODBC
- E. When an external database is secured with credentials, you can add those credentials here.
- F. Click on "Test connection" to test the connection with the external database.
- G. Select the added database connection and click on "Add table" to add a table from your database to the project.
- H. Click on "Next" to continue to the next step.





2. Image sources

Step 2. Specify where your biometric images are located.

Create BadgeMal	ker Connect project						- • ×	
1 Data sources	Image sources	3 View configuration	a	ard designs	S Triggers	Create project		
Image sources	Image sources							
	you can specify where your biometric images are located.							
Α								
 Enable signatures 	s Aspect ratio:	5 x 1			B			
Enable passport	photos Aspect ratio:	3 x 4						
Passport photo								
Image source type:	Read image from loca	al project 🛛 🕻					Ŷ	
Image size:	300 dpi		D	× 1011			рх	
Images are stored	in this BadgeMaker pro	oject.						
Signature								
Image source type:	Read image from loca	al project					Ý	
Image size:	300 dpi			× 1011			рх	
Images are stored	in this BadgeMaker pro	oject.						
						E		
					Previous step	Next step	Cancel	

Fig. Example of a new Connect project with database connection step 2. Image sources.

- A. Check the box when you want to add signatures and/or passport photos to your project.
- B. After checking the box, you can determine the ratio of the photo.
- C. Select where the image source type, so from where the images need to be imported into your project.
- D. Here you can select what size the photos need to be saved as within your project.
- E. Click on the "Next step" button to go to step 3 and configure the detailed and gallery view





3. View configuration

During step 3 you can select the default configuration or adjust the setup for Detailed and Gallery view.

Create BadgeMaker Connec	t project	= = ×							
O Data sources ③ Image sources ③ View configuration ④ Card designs ④ Triggers ④ Create project									
View configuration (?									
Specify which properties will be shown in the detail and gallery views. The detail view shows the currently selected record and allows you to modify it. The gallery the passport photo's of multiple records at once.									
Detail view Gallery view									
A	IDnumber v Firstname v Surname v C	Function Y							
	Firstname ×	~							
	Surname ×	IDnumber							
	Function Y	IDnumber D							
	IDnumber ×	Surname							
	Email ×	Layout Function							
		PlaceOfBirth							
	Phonenumber v	Email Phonenumber							
	IssueDate v	Logo							
	ExpiryDate ×	CardSerialNo CardsIssued							
		Cardsissued PhotoDate							
		IssueDate							
		ExpiryDate							
		TAG							
		E							
		Previous step Next step Cancel							

Fig. Example of step 3. New Connect project: View configuration

- A. Tab to configure Detailed view showing specific cardholders' information.
- B. Tab to configure Gallery view showing cardholders photos.
- C. Setup the title for the detailed view.
- D. Setup the information that will be shown in the detailed view.
- E. Click on the "Next step" button to go to step 3 and add triggers to the project.





4. Card designs

Step 4. allows you to add card designs to your new project

Create BadgeMaker Connect project	×
Data sources O Image sources O View configuration	and designs 🕐 🗿 Triggers 🕜 Create project
Card designs	0
Select the card designs you want to use in this project. More advance can be configured in the project settings after creating the project.	ted settings, such as encoding or automatic card design assignment.
Available card designs:	Card designs in this project:
BadgeMaker	BadgeMaker Yellow
BadgeMaker 2.5	C
BadgeMaker AppleGreen	
BadgeMaker Aqua	
BadgeMaker Blue	
BadgeMaker Green	
BadgeMaker Orange	
BadgeMaker Purple	
BadgeMaker Red	
BadgeMaker Yellow	
bcvxbcvb	•
Add > B	D < Remove Edit bindings
	Previous step Next step Cancel

Fig. Example of step 4. Add Card designs to your project

- A. Select one of the available designs.
- B. Click on the "Add" button to add the design to your project.
- C. If you want to remove a design from your project, select one of the designs in this list.
- D. Click on the remove button if you want to delete the selected design from your project.
- E. Select a design and then click on the "Edit" button if you want to edit the bindings for the dynamic data of the card design.

Bindings for 'Example C	Card Design 1':	
firstname	Voornaam	•
lastname	Achternaam	•
employee_no	ID	•
department	Kaart status	•
valid_until	Geboortedatum	•
barcode	Voornaam	•
-		,
Encoding settings:		
Encoding settings:	•	

The data binding tool is a powerful option in BadgeMaker Identity. When you add a new layout or update a layout you will be prompted to create the data bindings. Dynamic fields used and created in your layout may differ from the naming or spelling of a name that exists in your Project database. Therefore, you will be allowed to create the data bindings. The dynamic fields that are created in the layout are presented to the left and you can bind these dynamic fields to the database fields. The tool will create the bindings for you that are obvious: if they are the same or as they were bonded at the previous update; of course, you will be able to modify the bindings and confirm these settings. The new or modified layout will be available in the dashboard of BadgeMaker Identity

F. Preview of a selected Card Design.





5. Triggers

Step 5 allows you to setup trigger for your project. Triggers can be used to automatically change data in your project on a certain condition or event.

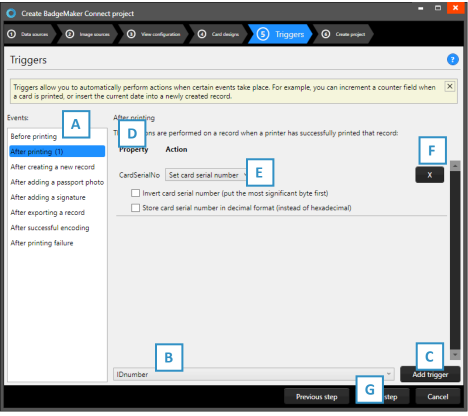


Fig. Example of step 5. New Connect project: Triggers

- A. Select one of the events from this list and add specific triggers. BadgeMaker Identity will automatically wait for the event to occur before performing the action that is linked to the trigger.
- B. All data columns of the new project are listed. Select one of the columns to link a trigger action to it.
- C. Click on the "Add trigger" button to add the trigger to the data column and specify the trigger with events and actions.
- D. The property shows you the selected data column.
- E. Select the action you want to connect to the data column from the drop-down menu and define the action.
- F. Click on the "X" button to delete a trigger from an event.
- G. Click on the "Next step" button to go to step 4 and create the project.

Define the action that is performed once the event has been met. Some actions are only available for specific columns (for example, incrementing number values can only be done on Number type columns). All changes need to be saved before they become active. Understand that triggers might cause your original data to change, so make sure no vital data is lost when working with triggers.





6. Create project

During step 6 the application will start creating your new connect project after you click on the A. "Create project" button. If there are problems, read the feedback provided and click on the B. "Previous" button to go back and make the needed adjustments.

You are now ready to start adding records to your data grid.

O Create BadgeMaker Connect project	×
1 Data sources 3 Image sources 3 View configuration 3 Card designs 3 Triggers 6 Create project	
Create project	8
Press the 'Create project' button to create your project.	X
Create project Press the 'Create project' button to create your project.	Create project
B Previous step Finish	Cancel

Fig. Example of step 6. Connect project: Create project.





C. Create copy of an existing Project

1. Select Project

Copy existing BadgeMaker project			×
1 Select project Copy project			
Select project			?
Here you can choose a project to copy and enter a name for the new project.			×
New project name: BadgeMaker Existing Demo			
Copy project structure and data Copy project structure only			
Select which project to copy:			
Example project 1	Last	modified: 7/27/2018	8:08:31 PM
Badgemaker	Last	modified: 7/23/2018	-
	Previous step	Next step D	Cancel

Fig. Example of step 1. New project: Copy existing project.

- A. Rename the project.
- B. Select if you want the copy with data or structure only. Select structure only if you only want the data field setup and not the content of the previous project.
- C. Select an existing project from the list presented.
- D. Click on the "Next step" button to create the copied project.





2. Copy project

During step 2 the application will start creating a copy of the project after you click on the A. "Create project" button. Select B. to make changes in the previous step. You are now ready to start adding records to your data grid.

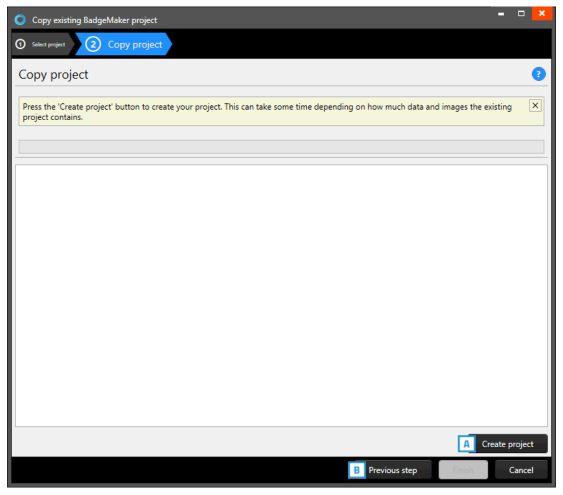


Fig. Example of step 2. New project: Copy project.





D. Import Project from Excel

1. Data source

O Create p	project from	Excel file							= 🗆 🗙
1 Excel	1 Excel file 2 Project structure 3 Biometric settings 3 View configuration 3 Card designs 3 Triggers 3 Import project								
Excel file ?									
Select an E	Select an Excel or csv file to import data from.								
Select Excel	or csv file:	C:\Users\Ma	rgriet\OneDrive	- Scree	enCheck bv\Marketing Laptops\7	. Test Data\C	orporate card dat	a with	phot
Select work	sheet: Wor	rksheet			В		Y Date fo	ormat:	d-М-ууу С
Select th	he row that c	ontains the c	olumn names:		,				
Α	В	с	D	D		F	G	н	1
ID Numbe	er First Nam	e Last Name	Department		Street Address	Postal / Zip	City	State	Country 🔺
11000	Adam	Fox	Finances	:	559-9424 Est Avenue	71850	Fort Smith	AR	United State
11001	Ruth	Hess	Customer Servi	ice	P.O. Box 380, 3629 Vulputate, Rd.	22886	Kapolei	HI	United State
11002	Ezekiel	Parsons	Customer Relat	tions	P.O. Box 630, 4632 Ut St.	57633	Sterling Heights	MI	United State 👻
4	_								Þ
Number of	records: 41								
Passport ph	ioto import s	ettings:					E		
Select filena	ame column:								Ý
Select imag	e folder:								F 📰
Signature in	nport setting	15:					G		
Select filena	ame column:								н
Select imag	e folder:								
						Previous ste	Ne		Cancel

Fig. Example of step 1. New project imported from excel file: Data source.

- A. Click on this button and select the Excel/CSV file you want to import and create a new project with.
- B. Select the worksheet you want to use from the drop-down menu.
- C. Select the date format you are using with your Excel file.
- D. Select the row that contains the column names.
- E. Select the column that connects with the unique photo names (for example: ID number or index).
- F. Select the folder that contains the cardholders' photos.
- G. Select the column that connects with the unique signature names (for example: ID number or index).
- H. Select the folder that contains the signatures.
- I. Click on the "Next step" button to continue to second step.





2. Project structure

O Create projec	ct from Excel file						- - ×			
① Excel file ② Project structure ③ Biometric settings ④ View configuration ④ Card designs ④ Triggers ④ Import project										
Project structure ?										
Here you can define the name of your project and what data your project should contain.										
	BadgeMaker Demo Excel									
Source column			Туре	Required	Unique	Default value				
Source column			- Jpc	, incluined	oinque		F			
ID Number	ID Number	B	Whole nu C			E	X			
— н	Is auto-incrementing									
First Name	First Name		Text v							
Last Name	Last Name		Text v				x			
Department	Department		Text v							
Street Address	Street Address		Text v							
Postal / Zip	Postal / Zip		Whole number Y				x			
	Is auto-incrementing									
City	City		Text v							
State	State		Text v							
Add new prop	Add new property G									
				Previou	ıs step	Next step	Cancel			

Fig. Example of step 2. New project: Project data columns

- A. Enter the name of your new project.
- B. Enter the column name.
- C. Set the data type. Select if the data are number or text for example. The following types of database fields are supported:

- Whole Number, when selecting this type, you can select 'auto-increment'. When a new record is created the number will be the highest number in the Project increased by 1.

-Text

- Decimal number

- Option List, when this list type is selected you can add and delete the list values from the list that is presented for this database field.

- D. Check these boxes if the field needs to be "Required" and/or "Unique".
- E. With the default input field, you can add a standard value to your data field, existing empty fields and new records will automatically display the default value you add to this data field.
- F. Click on the "X" button to delete a data field from the project structure setup.
- G. Click on the "Add new property" button and add and describe the data field names you want to use in your new project.
- H. Click on the "Next step" button to go to step 3 and configure the biometric settings.





3. Biometric settings

During step 3 you can add the biometric images you need in your project and determine how they will be stored.

C Create project from Excel file	×	
(1) Escel file (2) Project structure (3) Biometric settings (2) View configuration (3) Card designs (3) Triggers (3) Import project		
Biometric settings	2	
Passport photo Passport photo A Passport photo A Passport photo B		
Image source type: Read image <u>from local</u> project	7	
Filename column:		
Image format:	v	
	рх	
Images are stored in this BadgeMaker project.		
Signature G		
Aspect ratio: 5 x 1 v		
Image source type: Read image from local project	-	
Filename column:		
Image size: 300 dpi v 1011 p	рх	
Images are stored in this BadgeMaker project.		
Previous step Neurope Cancel		

Fig. Example of step 3. New project: Biometric settings

- A. The box for passport photos makes photos visible in the project and enables you to add photos.
- B. After checking the box, you can determine the ratio of the photo.
- C. Select how and where photos will be saved within your project.
- D. Check this box if you want to use data columns to represent the filename.
- E. Select the image format (.png, .jpg or .bmp) the photos need to be saved as within your project.
- F. Here you can select what size the photos need to be saved as within your project.
- G. The proces for signatures works the same as the photo settings.
- H. Click on the "Next step" button to go to step 4 and configure the view configuration.





4. View configuration

During step 4 you can select the default configuration or adjust the setup for Detailed and Gallery view.

Create project from Excel fi	le	×	
1 Excel file 1 Project structure 1 Biometric settings 1 View configuration 3 Card designs 1 Triggers 1 Import project			
View configuration (3			
Specify which pro to modify it. The B II be shown in the detail and gallery views. The detail view shows the currently selected record and allows you w displays the passport photo's of multiple records at once.			
Detail view Gallery view			
A view configura	ation		
	ID Number 👻 First Name 🎽 Last Name 🎽	C Department v	
	ID Number v	Country v	
	First Name v	Email v	
	Last Name v	Phone v	
Department * Birthdate *			
	Street Address v	~	
	Postal / Zip ×	~	
	City ×	~	
	State ×	~	
		E	
		Previous step Cancel	

Fig. Example of step 4. New project: View configuration

- A. Tab to configure Detailed view showing specific cardholders' information.
- B. Tab to configure Gallery view showing cardholders photos.
- C. Setup the title for the detailed view.
- D. Setup the information that will be shown in the detailed view.
- E. Click on the "Next step" button to go to step 5. And add triggers to the project.





5. Card designs

Step 5. allows you to add card designs to your new project

C Create project from Excel file	×
Excel file Project structure Biometric settings View of	onfiguration 5 Card designs ③ Triggers ③ Import project
Card designs	0
Select the card designs you want to use in this project. More advan can be configured in the project settings after creating the project.	ced settings, such as encoding or automatic card design assignment, X Card designs can be created with BadgeMaker Design.
Available card designs:	Card designs in this project:
BadgeMaker	A BadgeMaker Green
BadgeMaker 2.5	C
BadgeMaker AppleGreen	
BadgeMaker Aqua	
BadgeMaker Blue	-
BadgeMaker Green	
BadgeMaker Orange	
BadgeMaker Purple	
BadgeMaker Red	
BadgeMaker Yellow	
bcvxbcvb	*
BADGEMAKER B Add >	Comparison Edit bindings
	Previous step Next step Cancel

Fig. Example of step 5. Add Card designs to your project

- A. Select one of the available designs.
- B. Click on the "Add" button to add the design to your project.
- C. If you want to remove a design from your project, select one of the designs in this list.
- D. Click on the remove button if you want to delete the selected design from your project.
- E. Select a design and then click on the "Edit" button if you want to edit the bindings for the dynamic data of the card design.

irstname	Voornaam	•
astname	Achternaam	•
employee_no	ID	•
department	Kaart status	•
valid_until	Geboortedatum	•)
barcode	Voornaam	
Encoding settings:		ļ
Encoding settings:		

The data binding tool is a powerful option in BadgeMaker Identity. When you add a new layout or update a layout you will be prompted to create the data bindings. Dynamic fields used and created in your layout may differ from the naming or spelling of a name that exists in your Project database. Therefore, you will be allowed to create the data bindings. The dynamic fields that are created in the layout are presented to the left and you can bind these dynamic fields to the database fields. The tool will create the bindings for you that are obvious: if they are the same or as they were bonded at the previous update; of course, you will be able to modify the bindings and confirm these settings. The new or modified layout will be available in the dashboard of BadgeMaker Identity

F. Preview of a selected Card Design.





6. Triggers

Step 6 allows you to setup triggers for your project. Triggers can be used to automatically change data in your project on a certain condition or event.

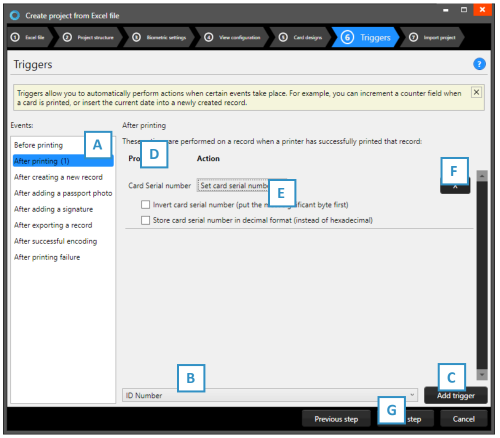


Fig. Example of step 5. New project: Triggers

- A. Select one of the events from this list and add specific triggers. BadgeMaker Identity will automatically wait for the event to occur before performing the action that is linked to the trigger.
- B. All data columns of the new project are listed. Select one of the columns to link a trigger action to it.
- C. Click on the "Add trigger" button to add the trigger to the data column and specify the trigger with events and actions.
- D. The property shows you the selected data column.
- E. Select the action you want to connect to the data column from the drop-down menu and define the action.
- F. Click on the "X" button to delete a trigger from an event.
- G. Click on the "Next step" button to go to step 7 and create the project.

Define the action that is performed once the event has been met. Some actions are only available for specific columns (for example, incrementing number values can only be done on Number type columns). All changes need to be saved before they become active. Understand that triggers might cause your original data to change, so make sure no vital data is lost when working with triggers.





7. Import Project

- A. Step 7 will create the new project imported from an excel file as soon as you click on the "Create project" button.
- B. Click on the "Previous step" button to make any changes before creating the project.

Create project from Excel file	×
1 Excel file 2 Project structure 3 Biometric settings 3 View configuration 3 Card designs 3 Triggers 7 Import project	
Import project	?
Press the 'Create project' button to create your project. This can take some time depending on how much data and images need to be imported.	×
A Create proje	
	v
	ect
B Previous step Finish Can	cel

Fig. Example of step 7. New project: import new Excel project.





E. New Project from BadgeMaker 7 Project

1. Select BadgeMaker 7 Project

Create project from BadgeMaker 7 project		×
1 BadgeMaker 7 project 2 Project structure 3 Biometric settings 3 View	New configuration ③ Triggers ④ Import project	
BadgeMaker 7 project		2
Select a BadgeMaker 7 project to import.	×	
Select project file:	A	
Select database:	B	
Number of records: 0		
	Previous step Next step C Cancel	

Fig. Example of step 1. New project: Select BadgeMaker 7 Project

- A. Click on this button to select the BadgeMaker 7 project from your computer.
- B. Click on this button to select the BadgeMaker 7 database from your computer.
- C. Click on the "Next step" button to go to step 2 and check the project structure.





2. Project structure

💽 Create project from BadgeMaker 7 project 📃 🔍						
BadgeMaker 7 proj	iect 2 Project structure 3 Biometric	settings 🕘 View cont	figuration	Trigger	s 6 Import project	
Project structure (?				?		
Here you can define the name of your project and what data your project should contain.				×		
Project name:						
Source column		Туре		Unique	Default value	
IDnumber	IDnumber	Whole number *	_ □	✓	E	X
	✓ Is auto-incrementing					
Firstname	Firstname	Text v				x
Surname	Surname	Text v				x
Layout	Layout	Text v			STUDENTCARD	x
Function	Function	Text v				×
PlaceOfBirth	PlaceOfBirth	Text v				x
Email	Email	Text v				x
Phonenumber	Phonenumber	Text v				x
Logo	Logo	Text v				x
Add new property G						
			Previou	s step	Next step H	Cancel

Fig. Example of step 2. New project: Project data columns.

- A. Enter the name for your new project.
- B. Enter the column name.
- C. Set the data type. Select if the data are number or text for example. The following types of database fields are supported:
 - Whole Number, when selecting this type, you can select 'auto-increment'.
 - When a new record is created the number will be the highest number in the Project increased by 1.
 - Text
 - Decimal number
 - Option List, when this list type is selected you can add and delete the list values from the list that is
 presented for this database field.
- D. Check these boxes if the field needs to be "Required" and/or "Unique".
- E. With the default input field, you can add a standard value to your data field, existing empty fields and new records will automatically display the default value you add to this data field.
- F. Click on the "X" button to delete a data field from the project structure setup.
- G. Click on the "Add new property" button and add and describe the data field names you want to use in your new project.
- H. Click on the "Next step" button to go to step 3.





3. Biometric settings

During step 3 you can enable the biometric images you need in your project and determine how they will be stored.

Create project from BadgeMaker 7 project	= 🗆 🗙
BadgeMaker 7 project 2 Project structure 3 Biometric settings 3 View configuration 3 Triggers 3 Import project	
Biometric settings	?
Enable the biometric images you need in your project and determine how they will be stored.	×
Passport photo ✓ Enable passport photos Aspect ratio: 3 x 4 mage source type: Read image from local project C	×
Filename column: Gradient State St	px
Signature I Enable signatures	
Aspect ratio:	
mage source type: Read image from local project	~
mage size: 300 dpi v 1011	рх
Images are stored in this BadgeMaker project.	-
Previous step Next step	Cancel

Fig. Example of step 3. New project: Biometric settings

- A. The box for passport photos makes photos visible in the project and enables you to add photos.
- B. After checking the box, you can determine the ratio of the photo.
- C. Select how and where photos will be saved within your project.
- D. Check this box if you want to use data columns to represent the filename.
- E. Here you can select what size the photos need to be saved as within your project.
- F. The box for the signature makes signatures visible in the project and enables you to add signatures. The signature section works the same as the Passport photo section above.
- G. Click on the "Next step" button to go to step 4 and configure the view configuration.





4. View configuration

During step 4 you can select the default configuration or adjust the setup for Detailed and Gallery view.

Create project from BadgeMaker 7 project	– C <mark>×</mark>		
Image: Construction Image: Construction<			
View configuration	0		
Detail view Gallery view A Detail view configuration			
IDnumber × Firstnam IDnumber Firstname Surname Layout Function PlaceOfBirth Email Phonenumber	ne v Surname v C Layout v		
IDnumber	× Logo ×		
Firstname	 CardSerialNo 		
Surname	 CardsIssued 		
Layout	 PhotoDate 		
Function	 IssueDate 		
PlaceOfBirth	 ExpiryDate 		
Email	✓ TAG ✓		
Phonenumber	v v		
	Previous step Next step E Cancel		

Fig. Example of step 4. New project: View configuration

- A. Tab to configure detailed view showing specific cardholders' information.
- B. Tab to configure gallery view showing cardholders photos.
- C. Setup the title for the detailed view.
- D. Setup the information that will be shown in the detailed view.
- E. Click on the "Next step" button to go to step 5 and add triggers to the project.





5. Triggers

Step 5 allows you to setup triggers for your project. Triggers can be used to automatically change data in your project on a certain condition or event.

O Create project from BadgeMake	er 7 project 📃 🗖 🗙
BadgeMaker 7 project Project str	nucture Biometric settings O View configuration 5 Triggers O Import project
Triggers	3
	y perform actions when certain events take place. For example, you can increment a counter field when X ent date into a newly created record.
Events:	Before printing
Before printing (3)	These actions are performed on a record when a printer starts printing that record:
After printing After creating a new record After adding a passport photo (1) After adding a signature After exporting a record After successful encoding After printing failure	Property Action Image: CardsIssued Add value Increment by: 1 IssueDate Set current date Increment by: 0 Increment by: 0 ExpiryDate Set current date Increment by: 3
	B IDnumber × Add trigger
	Previous step Next step G Cancel

Fig. Example of step 5. New project: Triggers

- A. Select one of the events from this list and add specific triggers. BadgeMaker Identity will automatically wait for the event to occur before performing the action that is linked to the trigger.
- B. All data columns of the new project are listed. Select one of the columns to link a trigger action to it.
- C. Click on the "Add trigger" button to add the trigger to the data column and specify the trigger with events and actions.
- D. The property shows you the selected data column.
- E. Select the action you want to connect to the data column from the drop-down menu and define the action.
- F. Click on the "X" button to delete a trigger from an event.
- G. Click on the "Next step" button to go to step 6 and create the project.

Define the action that is performed once the event has been met. Some actions are only available for specific columns (for example, incrementing number values can only be done on Number type columns). All changes need to be saved before they become active. Understand that triggers might cause your original data to change, so make sure no vital data is lost when working with triggers.





6. Import Project

A. Step 6 will create the new project imported from a BadgeMaker 7 file as soon as you click on the "Create project" button.

B. Click on the "Previous step" button to make any changes before creating the project.

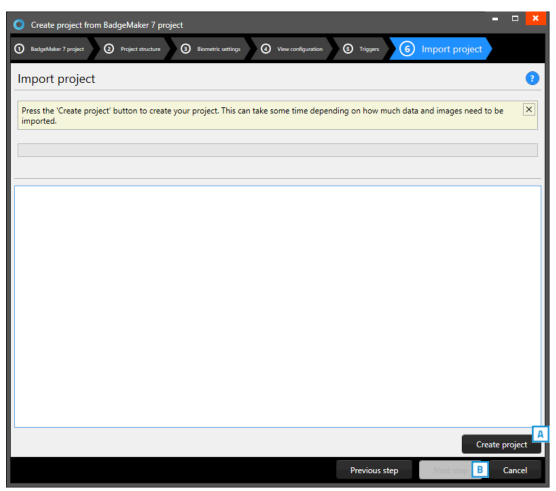


Fig. Example of step 6. New project: import BadgeMaker 7 project.





F. New Project from IDPro 7 Project

1. Select IDPro 7 Project

Create project from IDPro7 p	roject	
1 IDPro7 project	Project structure Biometric settings View configuration Triggers Import project	
IDPro7 project		?
Select an IDPro 7 project to imp	port.	×
Select IDPro7 configuration file:	C:\/DPro7SC\/IDPro7DB.config	⊐ ∎°∣
Select IDPro7 project:	STUDENT	×
Select data table:	STUDENT	¥
Number of records: 5		
	Previous step Next step	Cancel

Fig. Example of step 1. New project: Select IDPro 7 Project

- A. Click on this button to select the IDPro 7 configuration file from your computer.
- B. Click on the drop-down menu to select the IDPro 7 project and the table from your computer.
- C. Click on the "Next step" button to go to step 2 and check or adjust the project structure.





2. Project structure

Create proje	ct from IDPro7 project					<mark>×</mark>
1 IDPro7 project	2 Project structure	Biometric settings (3) View configuration	• () •	riggers	6 Import project	>
Project stru	icture					2
Here you can d	efine the name of your project and	what data your project should contain	۱.			×
Project name:	DEMO6400					
Source column	_	Туре		Unique	Default value	
IDnumber	IDnumber	Whole number ¥	✓	✓		
	✓ Is auto-incrementing					
Firstname	Firstname	Text v				X
Surname	Surname	Text v				X
Layout	Layout	Text v			STUDENTCARD	x
Function	Function	Text v				x
PlaceOfBirth	PlaceOfBirth	Text v				x
Email	Email	Text v				x
Phonenumber	Phonenumber	Text v				x
Logo	Logo	Text v				X
Add new pro	perty G					
			Previous	step	Next step	H Cancel

Fig. Example of step 2. New project: Project data columns.

- A. Enter the name of your new project.
- B. Enter the column name.
- C. Set the data type. Select if the data are number or text for example. The following types of database fields are supported:

- Whole Number, when selecting this type, you can select 'auto-increment'. When a new record is created the number will be the highest number in the Project increased by 1.

-Text

- Decimal number

- Option List, when this list type is selected you can add and delete the list values from the list that is presented for this database field.

- D. Check these boxes if the field needs to be "Required" and/or "Unique".
- E. With the default input field, you can add a standard value to your data field, existing empty fields and new records will automatically display the default value you add to this data field.
- F. Click on the "X" button to delete a data field from the project structure setup.
- G. Click on the "Add new property" button and add and describe the data field names you want to use in your new project.
- H. Click on the "Next step" button to go to step 3.





3. Biometric settings

During step 3 you can enable the biometric images you need in your project and determine how they will be stored.

O Create project from	IDPro7 project	
1 IDPro7 project	Project structure 3 Biometric settings 3 View configuration 3 Triggers 3 Import project	
Biometric settin	gs	?
Enable the biometric in	mages you need in your project and determine how they will be stored.	×
Passport photo ✓ Enable passport photo Aspect ratio:	otos A 3 x 4 B ~	*
Image source type:	Read image from local project	~
Image size:	300 dpi E v 1011	рх
Images are stored in	this BadgeMaker project.	
Signature ✓ Enable signatures	F 5x1 Y	
Aspect ratio: Image source type:	S X I ~ Read image from local project	~
Filename column:	v	
Image size:	300 dpi v 1011	рх
Images are stored in t	this BadgeMaker project.	•
	Previous step Next step G	Cancel

Fig. Example of step 3. New project: Biometric settings

- A. The box for passport photos makes photos visible in the project and enables you to add photos.
- B. After checking the box, you can determine the ratio of the photo.
- C. Select how and where photos will be saved within your project.
- D. Check this box if you want to use data columns to represent the filename.
- E. Here you can select what size the photos need to be saved as within your project.
- F. The box for the signature makes signatures visible in the project and enables you to add signatures. The signature section works the same as the passport photo section above.
- G. Click on the "Next step" button to go to step 4 and configure the detailed and gallery





4. View configuration

During step 4 you can select the default configuration or adjust the setup for Detailed and Gallery view.

Create project from IDPro7	project	×
1 IDPro7 project 2 Project strue	cture Biometric settings View configuration	ON ③ Triggers ④ Import project
View configuration		0
Detail view Gallery view B Detail view configura	ition	
	IDnumber v Firstname v C	Layout Y
	IDnumber v	Logo
	Firstname v	CardSerialNo
	Surname v	CardsIssued ×
	Layout v	PhotoDate v
	Function ×	IssueDate ×
	PlaceOfBirth ×	ExpiryDate ×
	Email ×	TAG ×
	Phonenumber v	~
		Previous step Next step E Cancel

Fig. Example of step 4. New project: View configuration

- A. Tab to configure Detailed view showing specific cardholders' information.
- B. Tab to configure Gallery view showing cardholders photos.
- C. Setup the title for the detailed view.
- D. Setup the information that will be shown in the detailed view.
- E. Click on the "Next step" button to go to step 5 and add triggers to the project.





5. Triggers

Step 5 allows you to setup triggers for your project. Triggers can be used to automatically change data in your project on a certain condition or event.

Create project from IDPro7 proje	.ct – 🗆 🗙
1 IDPro7 project 2 Project structure	Biometric settings O View configuration J Triggers O Import project
Triggers	0
	perform actions when certain events take place. For example, you can increment a counter field when X nt date into a newly created record.
Events:	Before printing
Before printing (3)	These actions are performed on a record when a printer starts printing that record:
After printing	Property Action
After creating a new record	Cardsissued Add value
After adding a passport photo (1)	
After adding a signature	Increment by: 1
After exporting a record	IssueDate Set current date Y
After successful encoding	Increment by: 0 Days *
After printing failure	ExpiryDate Set current date 👻
	Increment by: 3 Years *
	BC
	IDnumber v Add trigger
	Previous step Next step G Cancel

Fig. Example of step 5. New project: Triggers

- A. Select one of the events from this list and add specific triggers. BadgeMaker Identity will automatically wait for the event to occur before performing the action that is linked to the trigger.
- B. All data columns of the new project are listed. Select one of the columns to link a trigger action to it.
- C. Click on the "Add trigger" button to add the trigger to the data column and specify the trigger with events and actions.
- D. The property shows you the selected data column.
- E. Select the action you want to connect to the data column from the drop-down menu and define the action.
- F. Click on the "X" button to delete a trigger from an event.
- G. Click on the "Next step" button to go to step 6 and create the project.

Define the action that is performed once the event has been met. Some actions are only available for specific columns (for example, incrementing number values can only be done on Number type columns). All changes need to be saved before they become active. Understand that triggers might cause your original data to change, so make sure no vital data is lost when working with triggers.





6. Import Project

A. Step 6 will create the new project imported from an IDPro7 file as soon as you click on the "Create project" button.

B. Click on the "Previous step" button to make any changes before creating the project.

C Create project from IDPro7 project	• ×
(1) IDPro7 project (2) Project structure (3) Biometric settings (3) View configuration (3) Triggers (6) Import project	
Import project	0
Press the 'Create project' button to create your project. This can take some time depending on how much data and images need to be imported.	×
	A
Create p	
Previous step	Cancel

Fig. Example of step 6. New project: import BadgeMaker 7 project.





Open Project

To open an existing project, select the "Open" link or button. All available existing projects are displayed, and you can select the project that needs to be opened.

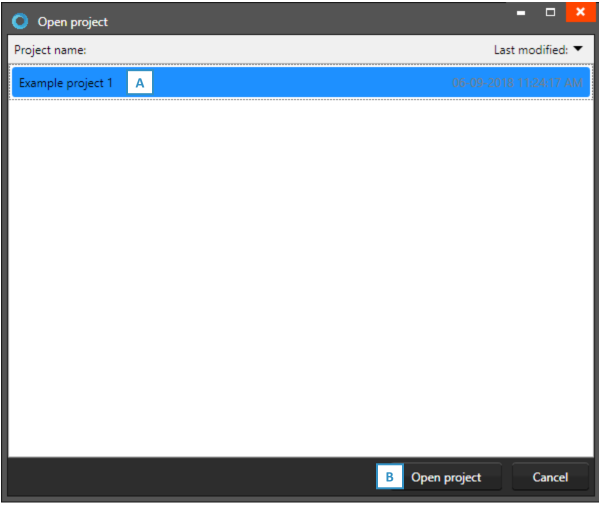


Fig. Example of the Open existing project pop-up window.

- A. Select one of the existing projects.
- B. Click on the "Open project" button.





Import Data

You can import data by using an Excel/CSV, BadgeMaker 7 file or an ID Pro 7 project.

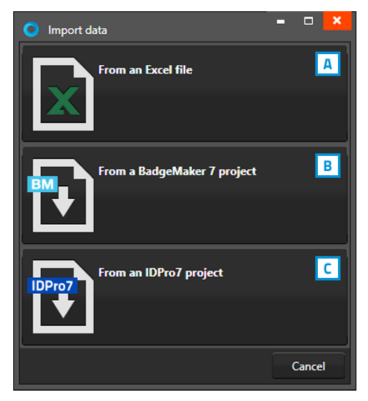


Fig. Example of the import data pop-up window.





A. Import Excel or CSV data

1. Data source

O In	iport da	ita from an E	xcel file						- • ×
1	Excel fi	le ②	Configuration	Import data					
Exce	el file								2
Selec	t an Ex	cel or csv file	to import c	lata and images from					×
Select	Excel o	r csv file: C	:\Users\Mar	griet\Desktop\Trainir	ng 2 Assignments source material\/	Assignment4	\Corporate card o	data w	itt A
Select	worksh	eet: Work	sheet	В			 V Date for 	ormat:	d-M-yyyy ×
<mark>√</mark> Se	lect the	row that co	ntains the c	olumn names:					С
A	D	В	с	D	E	F	G	н	1
ID N	umber	First Name	Last Name	Department	Street Address	Postal / Zip	City	State	Country 🔺
110	00	Adam	Fox	Finances	559-9424 Est Avenue	71850	Fort Smith	AR	United State
110	01	Ruth	Hess	Customer Service	P.O. Box 380, 3629 Vulputate, Rd.	22886	Kapolei	HI	United State
110	02	Ezekiel	Parsons	Customer Relations	P.O. Box 630, 4632 Ut St.	57633	Sterling Heights	MI	United State 💌
									Þ
Numb	er of re	cords: 41							
Passp	ort pho	to import set	ttings:		E				
Select	filenam	ne column:							F
Select	image	folder:							
Signat	ture imp	oort settings	:		G				
Select	filenam	ne column:							Η 🖌
Select	image	folder:					-		
						Previous step	Next s	tep	Cancel

Fig. Example of the import data pop-up window.

- A. Click on this button and select the Excel/CSV file you want to import. Select the worksheet you want to use from the drop-down menu below.
- B. Select the worksheet.
- C. Set the date format used in the Excel file.
- D. Select the row that contains the column names.
- E. Select the column that connects with the unique photo names (for example: ID number or index).
- F. Select the folder that contains the cardholders' photos.
- G. Select the column that connects with the unique signature names (for example: ID number or index).
- H. Select the folder that contains the signature images.
- I. Click on the "Next step" button to continue to the second step.





2. Configuration

O Import data from an Excel file							-		×
① Excel file 2 Configuration	on ③ Import data								
Configuration									?
Configure which data column sho	uld be imported into w	/hich I	record property, a	nd how the data sh	ould be convert	ted.			×
Choose how to import new record	s:	Inse	ert new records and	d update existing re	ecords	Α			¥
When encountering a conversion e	error:	Use	the columns defa	ult value instead			В		¥
Select which record property uniqu	uely identifies records:	ID	number (Whole n	umber)		С			~
Source column	-		Destination	Туре	Restrictions	Defa	ult value		
D ID Number (Whole number)	J	\longrightarrow	ID number	Whole number	Auto-increme Unique	nt			*
First Name (Text)	v	\longrightarrow	First name	Text					
Last Name (Text)	v	\longrightarrow	Last name	Text					
	v	\longrightarrow	Company	Text					
Department (Text)	v	\longrightarrow	Department	Options list					
Street Address (Text)	v	\longrightarrow	Street Address	Text					
Postal / Zip (Whole number)	v	\longrightarrow	Postal / Zip	Text					
City (Text)	v	\longrightarrow	City	Text					
	v	\longrightarrow	Region	Text					
Country (Text)	v	\longrightarrow	Country	Options list		_			
					_	E			*
				Previou	is step	Next s	tep	Cano	el

Fig. Example of the import Excel/CVS data pop-up window.

- A. Check this box to only import new records, existing records will not be overwritten.
- B. Select what happens when encountering a conversion error.
- C. Select one of the fields of the excel data which uniquely identifies data in the data source.
- D. Connect the source columns with the destination columns, BadgeMaker has already connected the columns with similar names.
- E. Click on the "Next step" button to continue to import the data.





3. Import data

Import data from an Excel file	
Import data	
Import data	?
Press the 'Import data' button to start importing data. This can take some time depending on how much data and images need to be imported.	×
	i data
B Previous step Finish C	ancel

Fig. Example of step 3. Import data

Step 3. is processing the import of data.

- A. Click on the "Import data" button to start working with the imported data from your Excel file.
- B. Click on the "Previous step" button to make any changes before creating the project.





B. Import BadgeMaker 7 data

1. Data source

O Import data from a BadgeMaker 7 project			- • ×
BadgeMaker 7 project O Configuration O Import data			
BadgeMaker 7 project			?
Select a BadgeMaker 7 project to import data and images from.			×
Select project file:			Α
Select database:			в -
Number of records: 0			
	Previous step	C Next step	Cancel

Fig. Example of the import data pop-up window.

- A. Click on this button to select the BadgeMaker 7 project from your computer.
- B. Click on this button to select the BadgeMaker 7 database from your computer.
- C. Click on the "Next step" button to go to step 2.





2. Configuration

Import data from a BadgeMaker 7 project			-	• ×
BadgeMaker 7 project Configuration O Import data				
Configuration				?
Configure which data column should be imported into which record	property, and how	the data should be	e converted.	×
Only import new records (existing data won't be overwritten)	1			
When encountering a conversion error:				
Ise the columns default value instead				
On't import the erroneous row				
Stop importing				
Select which record property uniquely identifies records: ID (Whole Source column	e number) Destination	Type	Restrictions Default value	
IDnumber (Whole number)	ID	Whole number		^
•	Voornaam	Text		- 11
	Achternaam	Text		- 11
	Geboortedatum	Date		- 11
	Aantal kaarten	Whole number		- 11
•	Kaart status	Options list		- 11
	Afdeling	Text		
· · · · · · · · · · · · · · · · · · ·	Radriif	Tevt		¥
		Previous step	E Next step C	Cancel

Fig. Example of the import of BadgeMaker 7 data pop-up window.

- A. Check this box to only import new records, existing records will not be overwritten.
- B. Select what happens when encountering a conversion error.
- C. Select one of the fields of the excel data which uniquely identifies data in the data source.
- D. Connect the source columns with the destination columns, BadgeMaker has already connected the columns with similar names.
- E. Click on the "Next step" button to continue to import the data.





3. Import data

O Import data from a BadgeMaker 7 project	
BackgeMaker 7 project O Configuration Import data	
Import data	?
Press the 'Import data' button to start importing data. This can take some time depending on how much data and images need to be imported.	×
	t data
Previous step B Next step C	Cancel

Fig. Example of step 3. Import data

Step 3 is processing the import of data.

- A. Click on the "Import data" button to start working with the imported data from your BadgeMaker 7 project.
- B. Click on the "Previous" button to make any changes before creating the project.





C. Import IDPro 7 data

1. Data source

Import data from an IDPro7 project	- • ×
1 IDPro7 project O Configuration O Import data	
IDPro7 project	?
Select an IDPro7 project to import data and images from.	×
Select IDPro7 configuration file:	Α
Select IDPro7 project:	в
Number of records: 0	<u> </u>
Previous step	Cancel

Fig. Example of the import data pop-up window.

- A. Click on this button to select the IDPro 7 configuration file from your computer.
- B. Click on the drop-down menu to select the IDPro 7 project from your computer.
- C. Click on the "Next step" button to go to step 2.





2. Configuration

Import data from a BadgeMaker 7 project			-	• ×
BadgeMaker 7 project Configuration O Import data				
Configuration				?
Configure which data column should be imported into which record	property, and how	the data should be	e converted.	×
Only import new records (existing data won't be overwritten)	1			
When encountering a conversion error:				
Output Use the columns default value instead				
On't import the erroneous row				
Stop importing				
Select which record property uniquely identifies records: ID. (Whole Source column	Destination	Type	Restrictions Default value	
IDnumber (Whole number)	ID	Whole number		<u>^</u>
• • • • • • • • • • • • • • • • • • •	Voornaam	Text		- 10
• • • • • • • • • • • • • • • • • • •	Achternaam	Text		- 11
•	Geboortedatum	Date		- 11
• • • • • • • • • • • • • • • • • • •	Aantal kaarten	Whole number		- 11
• • • • • • • • • • • • • • • • • • •	Kaart status	Options list		
• • • • • • • • • • • • • • • • • • •	Afdeling	Text		
· · · · · · · · · · · · · · · · · · ·	Radriif	Tevt		¥
		Previous step	E Next step (Cancel

Fig. Example of the import of IDPro 7 data pop-up window.

- A. Check this box to only import new records, existing records will not be overwritten.
- B. Select what happens when encountering a conversion error.
- C. Select one of the fields of the excel data which uniquely identifies data in the data source.
- D. Connect the source columns with the destination columns, BadgeMaker has already connected the columns with similar names.
- E. Click on the "Next step" button to continue to import the data.





3. Import data

O Import data from an IDPro7 project	• ×
O 104m3 project O Configuration 3 Import data	
Import data	?
Press the 'Import data' button to start importing data. This can take some time depending on how much data and images need to be imported.	×
	-
	elata 🛛
	ancel

Fig. Example of step 3. Import data

Step 3 is processing the import of data.

- A. Click on the "Import data" button to start working with the imported data from your IDPro 7 project.
- B. Click on the "Previous" button to make any changes before creating the project.





Import photos

At step 1, biometric data, you can import passport photos and/or signature images.

O Import images			- • ×
1 Image source 3 Import images			
Image source			?
Select the folders that contain your images, and the columns that contain their file	names.		×
Passport photo import settings:			
Select filename column:			A -
Select image folder:			
Signature import settings:			в
Select filename column:			A
Select image folder:			
			В
	Previous step	C Next step	Cancel

Fig. Example of importing biometric data.

A. Select the data field that contains unique data, like photo- and/or signature names.

B. Click on this button and select the photo- and/or signatures folder you want to import from. The images need to have a unique name that can be connected to one of the unique fields.

C. Click on the "Next step" button to continue to import the photos and/or signatures.





Export data

- A. To export data, first select if you would like to export all records or just a selection.
- B. Now click on the "Export" button and a CSV file will be generated.

C Export data	-		×
 Export all records (36 records) Export selected records (0 records) 			
B Export		Cancel	

Fig. Example of exporting BadgeMaker project data.





Export photos

At Export photos you have the option to export passport photos and/or signature images.

C Export photos
Export all records (0 records)
Export selected records (0 records)
Export passport photos B
Passport photo folder:
Passport photo filename: {ID} .png F
ID
✓ Export signatures
Signature folder:
Signature filename: {ID} .png F
ID
You can include record properties in the output filenames by surrounding the property name with accolades. For example, 'photo_{First name}' will include the first name of a record into the filename.
Export G Cancel

Fig. Example of exporting BadgeMaker project images.

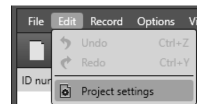
- A. To export data, first select if you would like to export all records or a selection.
- B. Check the boxes to choose to export photos and/or signatures.
- C. Click on this button and select the photos and/or signatures folder you want to export to.
- D. Give the exported images a name.
- E. You can include column properties in the output filenames by selecting a column and clicking on "insert property". For example: "photo_ {ID number}".
- F. Select the file type: .jpg, .png or .bmp.
- G. Click on the "Next step" button to continue to export the photos and/or signatures.





Project settings

To change the Project Settings go to the Main Menu, click on "Edit" and select "Project Settings" in the sub menu. Go to Project Settings to change the setup, project structure or to add and manage Card Designs in your project. Make sure you click on the "Save" button when making changes.



A. Detail View

At the first link you can configure the layout of the detail view. The detail view is the view shown in the middle of the dashboard, giving you detailed information of a record.

O Project settings		×
 Project settings General settings Detail view Gallery view Biometric settings Card designs Card design assignment Project structure Triggers Manage project BadgeMaker Connect Data sources BadgeMaker Encode Encoding settings 	Detail view configuration	
	Save	

Fig. Example of the Project settings: Detailed view configuration

A. Use the drop-down menus to select where you want to see certain data fields. At the top are usually the most important fields selected like the first name, last name and ID number.

A	Andy A	ndrews Logistics		11002 Previous record Next record
	First name	Andy	Street Address	683-1951 Magna Street
	Last name	Andrews	Postal / Zip	ZQ5R 9WH
	Company	Ligula Aliquam Erat LLC	City	Chelmsford
	Department	Logistics	Region	Essex
	Email	Cras.dictum@laoreetposuere.ca	Country	UK Y
	Phone	1 55 548 8227-7637	Birthdate	25-04-1964
Androan	Card status	No card	Number of cards	0

Example of the A. Detailed view





B. Gallery view

The Gallery view is the photo slide presentation to find the persons' record very easily when people are showing up at the front desk to change or replace a card. In the Gallery setting you can select 2 (two) database fields that are presented with the Photo. You can select First name and Last name or chose for the record ID or any other database field.

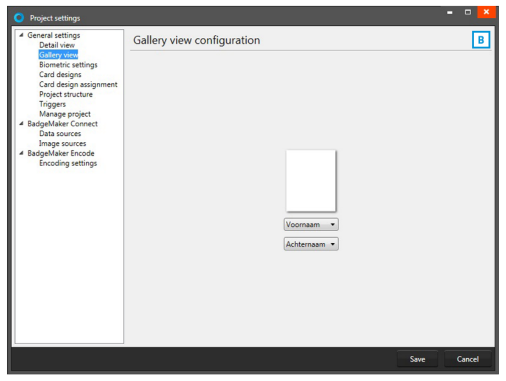


Fig. Example of the Preview Project settings: Gallery view

B. In the Gallery setting you can select two database fields that are presented with the Photo. You can select First name and Last name or chose for the record ID or any other database field.



Fig. Example of the A. Gallery view





C. Biometric settings

The Biometric settings is for managing the Passport Photos and/or Signatures in the project. Add Photo's and Signatures or adjust the settings for the photos or signatures.

O Project settings		×
 General settings Detail view 	Biometric settings	
Gallery view Biometric settings Card designs Card design assignment Project structure Triggers Manage project BadgeMaker Encode Encoding settings	Passport photo ▲ ✓ Enable passport photos ▲ Aspect ratio: 3 x 4 B ~ Image source type: Read image from local project C ~ Filename column: □ □ □ Image size: Unlimited E ~ Images are stored in this BadgeMaker project. ■ ■ ■	*
	Signature ✓ Enable signatures	
	Aspect ratio: 5 x 1 · · Image source type: Read image from local project F · Image Source type:	
	Filename column:	
	Image size: Unlimited *	
	Images are stored in this BadgeMaker project.	•
	Save G Cancel	

Fig. Example of the Project settings: Biometric settings

- A. The box for passport photos makes photos visible in the project and enables you to add photos.
- B. After checking the box, you can determine the ratio of the photo.
- C. Select how and where photos will be saved within your project.
- D. Check this box if you want to use data columns to represent the filename.
- E. Here you can select what size the photos need to be saved as within your project.
- F. The box for the signature makes signatures visible in the project and enables you to add signatures. The signature section works the same as the passport photo section above.
- G. Click on the "Save" button to save the changes you made.





D. Card Designs

Adding and managing Card designs to your project.

O Project settings			- • ×
 General settings Detail view 	Card designs		
Gallery view Biometric settings	Available card designs:	Card designs in this project:	
Card designs Card design assignment	Example Card Design 1	Example Card Design 1	D
Project structure Triggers	Example Card Design 2		
Manage project BadgeMaker Encode	Example Card Design 3		
Encoding settings	Example Card Design 4		
	Example Card Design 5		
	Example Card Design 6		
	Add > B Update > C	< Remove Edit bindings	
		Save	Cancel

Fig. Example of the Project settings: Card Designs

- A. Select one of the available designs.
- B. Click on the "Add" button to add the design to your project.
- C. If you already have a certain design, you can choose to update it by clicking on this button. Any change made to the design will be updated after clicking on this button.
- D. If you want to remove a design from your project, select one of the designs in this list.
- E. Click on the remove button if you want to delete the selected design from your project.
- F. Select a design and then click on the "Edit" button if you want to edit the bindings for the dynamic data of the card design.

firstname	Voornaam	•
lastname	Achternaam	•
employee_no	D	•
department	Kaart status	-
valid_until	Geboortedatum	-
barcode	Voornaam	•
		,

The data binding tool is a powerful option in BadgeMaker Identity. When you add a new layout or update a layout you will be prompted to create the data bindings. Dynamic fields used and created in your layout may differ from the naming or spelling of a name that exists in your Project database. Therefore, you will be allowed to create the data bindings. The dynamic fields that are created in the layout are presented to the left and you can bind these dynamic fields to the database fields. The tool will create the bindings for you that are obvious: if they are the same or as they were bonded at the previous update; of course, you will be able to modify the bindings and confirm these settings. The new or modified layout will be available in the dashboard of BadgeMaker Identity

G. Preview of a selected Card Design.





E. Card designs assignment

It is possible to assign the card designs using a specific project column. Click on the drop-down menu to select the column.

O Project settings				- • ×			
 General settings Detail view 	Card design assignment						
Gallery view Biometric settings Card designs	Select which column to use for card design assignment:	Departmer	nt ~				
Card design assignment Project structure	Support	\longrightarrow	Example Card Design 1	~			
Triggers Manage project BadgeMaker Connect	Development	\longrightarrow	Example Card Design 1	~			
Data sources	Logistics	\longrightarrow	Example Card Design 2	¥			
Image sources	Sales	\longrightarrow	Example Card Design 2	*			
Encoding settings	Marketing	\longrightarrow	Example Card Design 3	¥			
	Accounting	\longrightarrow	Example Card Design 4	*			
	Finances	\longrightarrow	Example Card Design 4	~			
	Payroll	\longrightarrow	Example Card Design 4	*			
	Management	\longrightarrow	Example Card Design 5	~			
	Legal	\longrightarrow	Example Card Design 6	*			
	Advertising	\longrightarrow	Example Card Design 3	× -			
	Default card design:			v			
			Add new mapp	ing value			
			Save	Cancel			

Fig. Example of the Project settings: Card design assignment





F. Project structure

The Project structure settings is for managing your structure. You can create, edit or delete data columns in your project.

O Project settings										×
 General settings Detail view 	Project structure									
 General settings Detail view Gallery view Biometric settings Card designs Card design assignment Project structure Triggers Manage project BadgeMaker Encode Encoding settings 	Name	_	Туре		Required	- i-	Default value	_		_
Card design assignment Project structure	ID number	Α	Whole number	В	, C	✓		E	x	F
Triggers Manage project	✓ Is auto-increme	nting								
 BadgeMaker Encode Encoding settings 	First name		Text	~					X	
	Last name		Text	~					x	
	Company		Text	Ÿ					x	
	Department		Options list	¥				¥	x	
	Expand to view	and modify availa	ble values							
				_			Add value			
		Support					X			
		Development					x			
		Logistics					x			
		Sales					x			•
	Add new propert	y G								
							5	ave H	Canc	el

Fig. Example of the Project settings: Structure Text

- A. Adjust the columns name.
- B. Adjust the data type. Select if the data are number or text for example. The following types of database fields are supported:
 - Number: When selecting this type, you can select 'auto-increment'. When a new record is created the number will be the highest number in the project increased by 1
 - Decimal.
 - List: When this type is selected you can add and delete the list values from the list that is presented for this database field when a value must be entered.
 - Date.
 - Email address.
 - Phone number.
- C. Select if the field needs to be required. For each field you can select 'required' when this database field must be entered for a (new/edit) record.
- D. Select if the field needs to be Unique. For each field you can select 'unique' when the entered value must be checked for its uniqueness in the Project.
- E. With the default input field, you can add a standard value to your data field, existing empty fields and new records will automatically display the default value you add to this data field.
- F. Click on the "X" to delete a column/data field.
- G. Click on the "Add new property" button and add and describe the data column name you want to use in your project.
- H. Click on the "Save" button to save any adjustments made to your project structure.





G. Triggers

O Project settings			×
 General settings Detail view 	Triggers		
Detail view Gallery view Biometric settings Card design assignment Project structure Triggers Manage project BadgeMaker Encode Encoding settings	Events: Before printing (2) After printing (2) After creating a new record After adding a passport photo After adding a signature After exporting a record After successful encoding After printing failure	Before printing These actions are performed on a record when a printer starts printing that record: Property Action E	*
		ID number B · · Add trigg	er C
		Save F Can	el

Fig. Example of step 4. New project: Triggers

- A. Select one of the events from this list and add specific triggers. BadgeMaker Identity will automatically wait for the event to occur before performing the action that is linked to the trigger.
- B. All data columns of the new project are listed. Select one of the columns to link a trigger action to it.
- C. Click on the "Add trigger" button to add the trigger to the data column and specify the trigger with events and actions.
- D. The property shows you the selected data column.
- E. Select the action you want to connect to the data column from the drop-down menu and define the action.
- F. Click on the "Save" button to save the changes made.

Define the action that is performed once the event has been met. Some actions are only available for specific columns (for example, incrementing number values can only be done on Number type columns). All changes need to be saved before they become active. Understand that triggers might cause your original data to change, so make sure no vital data is lost when working with triggers.





H. Manage Project

O Project settings		- • ×
 General settings Detail view 	Manage project	н
Gallery view Biometric settings Card designs Card design assignment Project structure Triggers Manage project BadgeMaker Connect Data sources Image sources BadgeMaker Encode Encoding settings	Permanently delete the current project:	Delete project
	Sa	ive Cancel

Fig. Example of the Project settings: Project management

This link is for managing your project. You can completely delete the current project you are working on.





Record

Records are single data rows that contain all the information of one person. There is a button for adding and deleting a record.

Add a new record

If you add a record a new pop-up window will appear to enter the new record. The entry form allows the user to enter the data and Capture Photo and/or Signature.

1. Information

- A. Enter the needed information for each field and click on the
- B. "Next Step" button.

O Add new rec	cord E	2 ×
Data Passport	photo Signature	
ID number		A 🚔
	This field is required. Please enter a value.	
First name	Α	
Last name		
Company		
Department		
Street Address		
Postal / Zip		
City		
Region		
Country		
Email		
Phone		
Birthdate		
List Name		
Expiry Date	01-01-2019	↓ 📕
		*
	Previous step B Next step Add record Can	ncel

Fig. Example of the information tab when adding a new record.





2. Photo

A. Select the source of camera you want to use from the drop-down menu. You can choose to use your webcam or a TWAIN camera that is installed and connected to your computer.

B. Click on the "Start automatic capture" button. The application will detect your face automatically and take three pictures. You can select one of the three pictures to add to the new record.

C. The Photo functionality will show you the camera view.

D. Click on the "Capture photo" button. The Photo functionality will show you the camera view. You are also able to upload an image from your computer. Click on the "Open file..." button to select an image from a file.

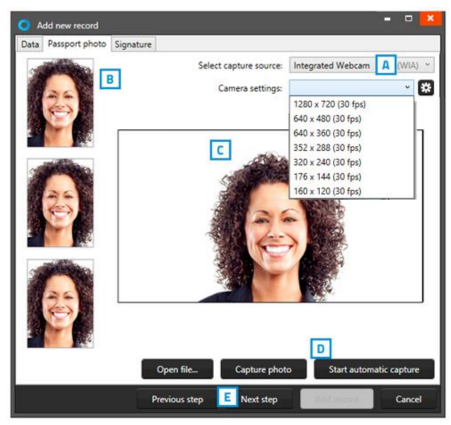


Fig. Example of the photo tab when adding a new record.





3. Signature

A. Use a signature pad to write a signature into this field.

O A	dd new record					-	- ×
Data	Passport photo	Signature					
	A		1 5				
			\checkmark	m	M		
			1.0				
		Sca	ale:				
					C-1		
					Select anothe	er signa	iturë
		P	Previous step	Next step	Add record	С	ancel

Fig. Example of the signature tab when adding a new record.





Layout connection to record

The lay-out connection of a data record to a lay-out is needed when a card is going to be printed.

When a data record is selected click on the A. "Link" button of one of the card designs in the Card Designs Gallery view to connect the design to the record. To change the connection to a different lay-out the user can click on the B. "Unlink" button and link another design.

When you make changes to your design in BadgeMaker Design you can update your card design in your BadgeMaker Identity project by clicking the C. "Update" button.

It is possible to select more data records at the same time and connect the selected records to a lay-out. Use CTRL+A, + CTRL or +SHIFT









USER GUIDE ADD-ONS

BADGEMAKER ENCODE

2019 September User Guide V2.7 BadgeMaker Encode V2.7



2019 September | User Guide V2.7 | BadgeMaker V2.7 www.badgemaker.info

S BADGEMAKER USER GUIDE

BADGEMAKER ENCODE

The BadgeMaker Encode Add-on allows you to encode data from your BadgeMaker Identity project onto a smart card. With BadgeMaker Encode, ScreenCheck introduces a new file format that is used to contain all information related to the encoding of the card, which can easily and securely be shared with other parties who collaborate on the same project.

Contactless encoding

BadgeMaker Encode currently supports the encoding of MIFARE Classic, Plus and DESfire cards. Encoding is done using card printers that are fitted with a "reader" such as the HID Omnikey or the Springcard Crazy Writer. For a detailed overview of supported devices and standards, please refer to the supported hardware chapter on page 7 in this manual.

CCI Editor

The CCI Editor is a tool that is made available to all users of the BadgeMaker software package. This tool allows you to create an encoding template for MIFARE Classic, Plus and DESfire cards using all the major features for each of the standards.



2.1 Creating a MIFARE Classic Template using the CCI Editor

Launch the CCI Editor, which will open to a blank window. Choose "File" \rightarrow "New" \rightarrow "Mifare Classic (1k)" or "Mifare Classic (4k)" depending on your project requirements.

0				0	Untitled - CCI Editor v1.3.2 – 🗆 🗙
File	Help			<u>F</u> ile <u>H</u> elp	
	New	•	Mifare Classic (1K)	Mifare Classic (1K)	
	Open	Ctrl+O	Mifare Classic (4K) Mifare Plus (2K)	Card settings	
	Import Close	•	Mifare Plus (4K)	<u> </u>	
	Save	Ctrl+S	Desfire	Card serial number byte o	order: Most significant byte first (mirrored) 👻
	Save As	Cui+3		Enable MAD (Mifare A	pplication Directory)
	Exit	Alt+F4			Sector 0
				Sector 0	Include sector in CCI
				Sector 1	Description:
				Sector 2	
				Sector 3	Sector access settings (security)
				Sector 4	Key A: Generate key
				Sector 5	Key B: Generate key
				Sector 6	Block 0: Type: Data Read: Key A & B Write: Key B 🚽 (Manufacturer block, read-only)
				Sector 7	Block 1: Type: Data Read: Key A & B Write: Key B
				Sector 8	Block 2: Type: Data Read: Key A & B Write: Key B
				Sector 9	
				Sector 10	Block 3: Key A Access area Key B Read: None Write: Key B Read: Key A & B Write: Key B Read: None Write: Key B Xead: Key A & B Write: Key B Xead: None Write: Key B Xead: Key A & B Write: Key B Xead: None Write: Key B Xead:
				Sector 11	Access settings: 78 77 88 00 (byte representation of above settings)
				Sector 12	receivatings [1011.00.00] (eye representation of abore settings)
				Sector 13	Sector data
				· · · · · · · ·	Data block
				Created new CCI	





The Card Settings are displayed on the top of the screen (A). You can define whether the card should use MAD Sectors or not. Enabling this setting will have an impact on specific sectors and their contents. It will also automatically generate Key A for sector 0 (and sector 16 for 4K cards).

On the left of the screen (F), a list of sectors is displayed, 16 for 1K cards, 40 for 4K cards. Depending on the settings, each of the sectors can contain information that will be encoded onto the card through BadgeMaker Identity.

The center of the screen (B, C, D and E) allows you to configure the information for the currently selected sector. You can define keys, determine read and write settings for each of the four data blocks and create data segments to fill the available space. The CCI Editor visualizes any data that will be encoded onto the Smart Card to give the user a better view of the amount of used and available space in each sector.

O Untitled* - CCI Editor v1.3.2 -	. 🗆 🗙
<u>File</u> <u>H</u> elp	
Mifare Classic (4K)	
Card serial number byte order: Most significant byte first (mirrored) 🐣	A
Enable MAD (Mifare Application Directory)	
Sector 0 Sector 0	
Sector 1 Description:	В
Sector 2	
Sector 3 Sector access settings (security)	
Sector 4 Key A: 74804E7EC6F9 Generate key	
Sector 5 Key B: 0FF324457332 Generate key	
Sector 6 Block 0: Type: Data Read: Key A & B Write: Key B (Manufacturer block, read-only)	
Sector 7 Block 1: Type: Data Read: Key A & B Write: Key B 🗸	
Sector 8 Block 2: Type: Data Read: Key A & B Write: Key B *	
Sector 9 Block 3: Key A Access area Key B (trailer)	
Sector 10 Read: None Write: Key B Read: Key A & B Write: Key B Read: None Write: Key B	
Sector 11 Access settings: 78 77 88 00 (byte representation of above settings)	
Sector 12	
Sector 13	
Sector 14 Description of the sector of the s	
Sector IS	
Sector Io	
Sector 18 Format: ASCII v Left-aligned v Field: Lastname	
Sector 19 Length: 8 bytes Description: Lastname, 8 bytes	E
Sector 20 Format: Numeric Field: D Field:	
Sector 22 Length: 4 bytes Description: Employee Number	
Sector 23 V Format: Numeric V Right-aligned V Field: 12345678	
Created new CCI	

Certain blocks (such as Block 0 on Sector 0, and the Trailer Block on all sectors) are reserved for manufacturer information and storing keys. These are not available to the user and are displayed as hatched.

Each square represents one byte of information. When adding sector data, the length of the data is visualized on the right. Each item in the list is given a slightly different color to make it easier to understand how the data is transferred to the card.





2.2 Information about Sector Data

Dynamic data

This is information that will be added to the card by your BadgeMaker project. Like adding card designs, when you add a CCI file to your project, a pop-up will allow you to bind columns in your project to each of these items. You must always ensure that the data in your project corresponds with the settings you have chosen in terms of length and data type. The following data types are available.

0	ASCII	All standard ASCII characters are allowed.
0	Numeric	0 9
•		
٥	Alphabetic	A Z and a z
٥	Alpha-numeric	A Z, a z and 0 9
٥	Alphabetic and special	A Z, a z and Punctuation marks
0	Alpha-numeric and special	A Z, a z, 0 9 and Punctuation marks
0	Binary-coded decimal (5)	0 9, two digits in one byte, maximum 5 bytes
0	Binary-coded decimal	0 9, two digits in one byte
٥	Binary-coded decimal date	YYYYMMDD each two digits in one byte
٥	Decimal	0.00 (Fixed point)
٥	Wiegand-26	Facility and card codes with parity
٥	Hexadecimal	0123456789ABCDEF
٥	Octal	012345678
٥	Binary	01

In addition, you can add a description of the sector data to remind you of certain agreements.

Constant data

Constant or Static data is data that is manually entered in the CCI file and will never change. The format of this piece of information can be of any of the types mentioned in the Dynamic Data section.

Empty space

This item can be used to indicate a specific part of a sector that will never be used.

Card serial number

This is a 10, 7 or 4-byte, data section which will automatically contain the card serial number when the card is being encoded.

Using these options, you can create any type of CCI file. Once completed, you can save your work in either an unencrypted file (XML) or an encrypted CCI file. If you choose the latter option, you will be required to enter a password that will also be required when adding the CCI file to your BadgeMaker Identity project.





2.3 Creating a MIFARE DESfire template using the CCI Editor

DESfire cards take an entirely different approach to encoding compared to MIFARE Classic or Plus cards. With DESfire, you can define Applications and Files that contain information, each with specific access settings. Like MIFARE Classic, launch the CCI Editor, which will open to a blank window. Choose "File" \rightarrow "New" \rightarrow "DESFire".

The Card settings panel will allow you to define general rules for your encoding template. A DESFire card features a Card master key that can be used to re-encode or erase the card at any time. All keys for DESFire cards can be encoded using 3DES, 3K3DES or AES encrypted keys. A key can either be generated or entered manually.

The other options for the Card settings dialog are self-explanatory but must be decided with caution as they will impact how flexible the card can be used after being encoded. In addition to the default DESFire features, reset keys are implemented that allow for cards to be repurposed by users even though the Card master key might not be available. Distributing the Card master key might not be desirable because of possible security liabilities. Multiple reset keys can be created to supply to different vendors.

O C:\Use	ers\Desktop\Sample	e.xml - CCI Editor v1.3.2		_ 🗆 🗙				
File Help								
Desfire								
Card settings								
Card serial number byte order: Most significan	Card serial number byte order: Most significant byte first (mirrored) 👻							
Card master key: AES ~ 82A8865	55011B697DB9314799B6	8169B2 0	Generate key					
☑ Master key can be changed later								
Authentication required for directory access								
Authentication required for creating / deleting	ng applications							
Card configuration can be changed later								
Reset keys								
Reset keys are not a Desfire feature, but they allo		a to convence existing said						
	ow our encoding softwar	e to repurpose existing caros.						
Add key								
Application 000001	Application Settin	ngs						
Application 000001	Description	A sample DESfire application						
	Application ID	000001						
	Encryption type	AES ~						
	Master key can b							
		quired for directory access quired for file creating / deleting						
	Key settings can							
		Authenticate with application master key v						
	Enable ISO file ID							
	Iso file ID							
	DF name							
	Application keys							
	Add key							
		F07C701975F44BCFD0	0 Gene	rate key X				
			Gene					
Add application Remove application								
Add file Remove file								
Saved as 'C:\Users\Desktop\Sample.xml'								

Once Card settings have been defined, an application can be created by choosing "Add application" on the bottom left of the screen. Doing so will automatically create an application titled "000001". On the right side of





the screen, information can be entered to define the application such as a description, an ID (Hexadecimal value) and the encryption type. For each application, settings are available that define future use of the application such as allowing the Master key to be changed or authentication settings for accessing the data in the application. Each application can have up to 10 keys that can be distributed to vendors for use of the application.

Once finished, choose "Add file" to create a file named "File 0" for the currently selected application. Each file will contain a description and a file number. Communication mode determines the way in which the File is allowed to exchange data. It is highly recommended to use the encrypted setting, as the plain (unencrypted) mode should only be used for data that does not contain sensitive information.

All DESFire File types are supported to accommodate integration with access control or payment systems that support the DESFire standard. For general purposes, select the "Standard data file" from the drop-down list.

Each file has individual settings for Read, Write and Read/Write access, as well as an access rule for changing these settings after encoding the card.

Standard file types require you to set the total file size. Keep in mind that this must be equal to or greater than the total amount of bytes that are used by your file data. In our example, the total amount of data used is 42 bytes, but the file is given 64 bytes instead.





0	Untitled* - CCI Editor v1.3.2	- 🗆 🗙
<u>F</u> ile <u>H</u> elp		
Desfire		
Card settings		
Card serial number byte order: Most significa	nt byte first (mirrored)	
	13A91712694E43103A945503AA 0 Generate key	
Master key can be changed later		
Authentication required for directory access		
Authentication required for creating / deleti	ng applications	
✓ Card configuration can be changed later		
	Application Settings	
Application 000001		
	Description Sample Application Application ID 000001	
	Encryption type AES ~	
	✓ Master key can be changed	
	Authentication required for directory access	
	Authentication required for file creating / deleting	
	Key settings can be changed	
	Change key settings Authenticate with application master key *	
	Enable ISO file ID support	
	Iso file ID	
	Application keys	
	Add key	
	0 DA27D1649CCB0F8CB908B12A32A01D98 0 Generat	te key X
Add application Remove application		
Add file Remove file		
Created new CCI		

File data is added to the file in a similar fashion to defining MIFARE Classic or Plus templates. Select a data type from the drop-down box and choose "Add" to create a new data block. Define the data format and alignment, as well as the field as this will be the identifier once the CCI file is linked to your BadgeMaker Identity project.

Each DESFire template can contain a maximum of 32 Applications, and each application can contain a maximum of 32 files.

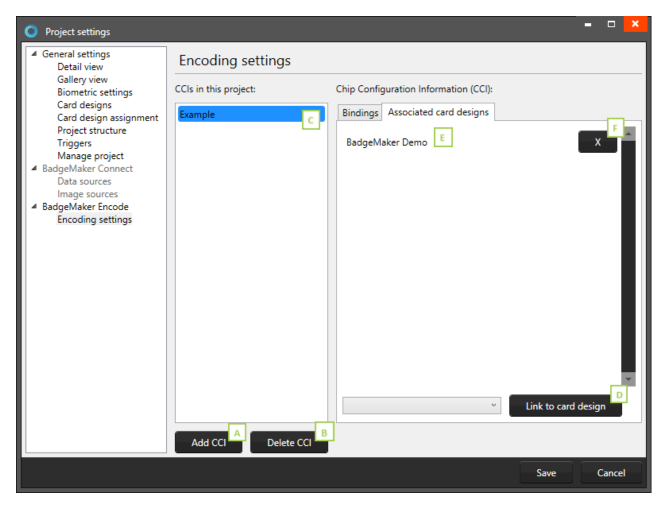
Once completed, the template can be either saved to a human-readable XML format, or a password-encrypted CCI format. Both can be used to encode cards in your BadgeMaker Identity project.





Encoding with BadgeMaker

Encoding with BadgeMaker Identity has been fully integrated into the printing process. The most important step to enable encoding for your project is to add your CCI file to your project. Go to the Project Settings panel, and select Encoding Settings from the BadgeMaker Encode tab.



- A. Click on the "Add CCI" button and select the CCI-file you created with the CCI-editor and want to add to your BadgeMaker project to connect to the card designs. When your CCI-file has been secured with a password you first have to fill in the correct password before the file is added to your project.
- B. When you added the wrong CCI-file or want to delete an old file you can select the file from the list and click on the "Delete CCI" button to delete the CCI-file from your project.
- C. Select the CCI-file from the list and like to connect to a card design, then select the card design from the drop-down list.
- D. Click on the "Link to card design" to link the card design to the CCI-file. Cardholder records with this card design will be encoded with CCI-file linked to the card design.
- E. Overview of all the card designs connected to the CCI-file.
- F. Click on the "X" button to unlink a card design from the CCI-file.





G. You can bind dynamic data fields from your CCI-file to the data columns of your project just by clicking on the "Bindings" tab and selecting one of the data columns from the drop-down menu.

O Project settings			= ¤ <mark>×</mark>
 General settings Detail view Gallery view Biometric settings Card designs Card design assignment Project structure Triggers Manage project 	Encoding settings		
	CCIs in this project:	Chip Configuration Information (CC Bindings Associated card design ID# G	
 BadgeMaker Connect Data sources Image sources BadgeMaker Encode Encoding settings 		Firstname	V ID number First name Last name Company Department Street Address Postal / Zip City Region Country Email Phone
	Add CCI Delete CCI		
			Save H Cancel

H. Click on the "Save" button to save the bindings and CCI files connected to your project card designs. You are now ready to encode your cards. Encoding is easy, you select the records connected to the correct card design/CCI-file and click on the print button.

Note that you might need to configure your printer to perform both Encoding and Printing tasks at the same time, otherwise BadgeMaker Identity might list your print action as failed, even though encoding did take place.

3.1 Supported standards

BadgeMaker Encode currently supports MIFARE Classic, MIFARE Plus and MIFARE DESFire standards.

3.2 Supported devices

Previous versions of the manual contained an overview of supported printers and encoding standards, please review the chapter on page 9 and 10 of the manual that is dedicated to supported hardware for BadgeMaker.







USER GUIDE ADD-ONS

BADGEMAKER CONNECT

September 2019 User Guide V2.7 BadgeMaker Connect V2.7



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BADGEMAKER CONNECT

The BadgeMaker Connect Add-on allows users to connect with external databases and use the data to complement their local project, or even base the entire project upon it. There are four types of database supported:

- Microsoft SQL Server
- Microsoft Access files
- MySQL Server
- Oracle Server

Choosing from one of these four settings is highly recommended, however it is also possible to connect to a database through an ODBC driver. Connecting with one of the supported databases allows you to make full use of the database's functionality. For example: BadgeMaker will automatically lock tables when adding or updating records, it will automatically detect user rights and allows you to work with views.

Connecting with a data source through an ODBC driver proves you with more basic functionality, but it will suffice for most single-user environments. BadgeMaker Connect will automatically detect any available ODBC drivers on the system, if the required ODBC driver is not listed, it can be installed using the Microsoft update website or tool in your operating system. Note: BadgeMaker Connect does not create an external database for you, it only creates a connection to an existing external database.

This screenshot shows the Project settings dialog, where the option for BadgeMaker Connect will be present depending on your license key.

O Project settings					-	
 General settings BadgeMaker Connect 	Data sources					
Data sources Image sources BadgeMaker Encode Encoding settings	Add data source Local project database Local data table Demo6400Access Data	Data			Remov	ve table
		Access rights:	🗹 Edit data 🗸	Create rows 🔽 Delete row	s	
		Table linking: Primary tab	le			
		Select the colur	nn that uniquely i	identifies each row:		
		ID column: ID	Dnumber Y	Is auto-incrementing Display name	Read	d Write
		IDnumber	Whole number	IDnumber	✓	-
		Firstname	Text	Firstname	✓	
		Surname	Text	Surname	\checkmark	
		Layout	Text	Layout	\checkmark	
		Function	Text	Function	\checkmark	
		PlaceOfBirth	Text	PlaceOfBirth	✓	
		Email	Text	Email	✓	
	Add table				Refres	ih table
					Save	Cancel



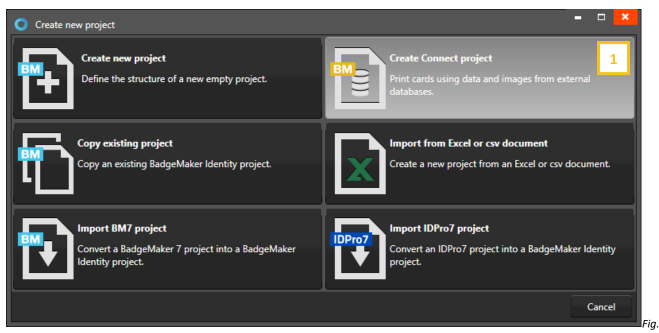


Setting up BadgeMaker Connect

1.1. How to set up a BadgeMaker Connect Project

Follow these steps if you want to create a project using an external data source as your primary source of information. If you want the local BadgeMaker Identity project to be your primary source of information, please refer to chapter 2.

We will start by creating a new project. Click the New Project icon and select "Create a new BM CONNECT project" from the dialog.



Example of a new project pop-up window: select Create Connect project.





Step 1: Connect database

Create BadgeMaker	Connect project				<
1 Data sources	Image sources	③ View configuration ④ Triggers ⑤ C	reate project		
Data sources				2	
Enter a name for your p	project and specify i	n which databases and tables your data is store	ed.	X	
Project name: Demo C	onnect 3			A	
Add data source	Microsoft SQL S	erver		Remove data source	
Demo6400Access	Туре:	Microsoft SQL Server		c	
	Server:	TESTSERVER		D	
	Port:	1433			1
	Database name:	Demo6400Access			1
	Use Windows authentication				
	Username:	gerard			
	Password:	•••••]
				Test connection	
					1
Add table					
			Previous step	G Next step	

Fig. Example of a new Connect project with external database connection step 1: data sources.

A. Enter the name of your BadgeMaker Connect project.

B. Click on the "Add data source" to connect the database with your external database.

C. Select the type of database you would like to connect with. Different types of databases are being supported:

<u>1 Configuring a Microsoft SQL Server data source</u>

After selecting Microsoft SQL Server as the type of data source, you can fill in all information required to connect to the server.

D. Server: Path or IP address to the server. If the server is hosted on another system in the network, it can be either addressed as \\servername or the IP address of the server. Information such as the database name, username and password will be provided by your database administrator. Note that in order to be able to work with a Microsoft SQL Server, an active network connection must be available.

2 Configuring a Microsoft Access data source

To define a Microsoft Access data source, select the option from the drop-down list, and find the path to your database by choosing the Browse ("...") button behind the Filename field. Please note that a username and password may not be required for your Microsoft Access file, in which case these fields can be left empty.

3 Configuring an Oracle data source

Configuring an Oracle server as a data source is done in the same fashion as defining a Microsoft SQL



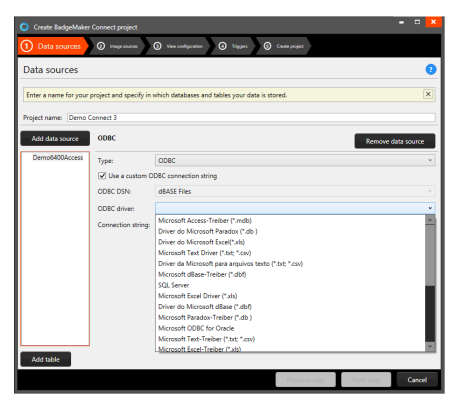
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Server data source.

4 Configuring a data source through an ODBC driver

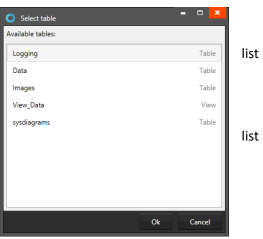
After selecting ODBC as the type of data source, you will be able to select one of the ODBC drivers installed on your system. Please note that Windows may have more than one driver installed per file extension.



After selecting the driver, you can provide a direct path to your database file. This can be a local path (C:\Example\Example.mdb) or a remote path (\\Server\Example\Example.mdb). Note that to be able to open your project using a remote directory, an active network connection must be available.

- E. After configuring the data source, click the button "Test connection". Once the dialogue reports "Connection OK!" you can proceed. If the connection cannot be established, the dialogue will report a detailed overview of the problem. Check all information and make sure a connection with the external server is availating of trying again.
- F. Once the connection is established, click "Add table" to continue configuring your data source. A pop-up dialogue will all tables available to you.

Microsoft SQL Server will likely only list database tables, where other files (such as MS Access databases) might also tables otherwise invisible to the user.







After selecting a table, you can configure the rights to the table, and to each of the listed columns in the table. Users connecting with a Microsoft SQL Server will also be able to create and remove rows, whereas users connecting through an ODBC database will only be able to select the "Edit data" checkbox for existing rows.

Create BadgeMaker	Connect project Image sources Image sources	nation 🔘 Triggers 🔘 Create project	×
Data sources			•
Enter a name for your p	project and specify in which databa	ses and tables your data is stored.	×
Project name: Demo C	onnect 3		
Add data source	Data		Remove table
Demo6400Access Data	Access rights: ✓ Read data ✓ Edit data ✓	Create rows 🔽 Delete rows	
	Table linking:		
	 Primary table 		
	Select the column that uniquely i		
	ID column: IDnumber Y	Is auto-incrementing	
	Column name Type	Display name	Read Write
	IDnumber Whole number	IDnumber	
	Firstname Text	Firstname	
	Surname Text	Surname	
	Layout Text	Layout	
	Function Text	Function	
	PlaceOfBirth Text	PlaceOfBirth	
Add table			Refresh table
		Previous step Next step	Cancel

Note that the newly created data source will have the "Primary table" checkbox checked. This setting can only be altered during the process of defining the data sources, so make sure that the primary table is correctly configured.

For a primary table, you can define the "Id column" this is a column containing unique, numeric data. For secondary tables, you must define its relation to the primary table or to one of the tables linked to the primary table. This means that each table will have to contain a column containing a corresponding type and kind of data. It is advised to keep the column marked

as "Id column" as read-only or even hidden if the data in the column is not crucial to users working with the data grid.

The list of columns can be used to define certain restrictions to each column such as "Read-only" or "Hidden". By default, columns will be marked as "Read-only". Consider carefully what data you want to manage through BadgeMaker, and what data should be managed by other external systems.

- G. Click on the "Next step", finish the next steps and create the project. With the second step you can define the image sources for passport photos and signatures in your project. You can choose from three different options:
 - Read image from local project

Selecting this option stores captured images along with the BadgeMaker Identity project files. This option can be used to capture new image data.

- Read or download image from path or URL
 This option allows you to read images from a remote directory either on a server or on a network drive.
 This can only be used to *read* image data. New data cannot be captured.
- Read image from database (blob)
 This allows you to read an image from a specific column in the databased marked as BLOB (Binary Large Object) This option can be used to both read existing data and capture new image data to the database.





Changes when working with BadgeMaker Connect

There are a couple of changes that may be noticeable when working with BadgeMaker Connect in comparison to regular BadgeMaker Identity projects.

Loading times

The time it takes to load your project, or to process changes to your database may increase. This is due to the time it takes to transfer data over the network, login to the database or retrieve data from the external data sources.

Grayed-out columns

Columns that have been marked as "read only" will have a grey background color when selected. It simply means that you will not be able to alter data for that specific column.

Data binding looks different

When working with multiple data sources, it can become confusing to remember what information belongs to what data source. In order to clarify, BadgeMaker will label sources with <table_name>.<column_name>. This means that a column "Firstname" coming from a table called "Students" will be displayed as "Students.Firstname" when binding data.

Updating or adding pictures

Depending on the read or write access restrictions and the configuration of image sources in your project, you may or may not be able to add new images.

Project has stopped working

BadgeMaker cannot prevent external data sources from changing. If a file gets removed, or a database gets changed, it might cause your BadgeMaker Identity project to stop working. Always consult with your database administrator to ensure that data you need in your BadgeMaker Project is made redundantly available to you.

Default values

When creating a new project, or when altering a project structure, you can define certain default values for your column types. However, when using BadgeMaker Connect, these default values will only be filled for new records or when manually entering the information into the field. The reason for this is because the local project data does not contain the same amount of records as the external sources, and new records are never created automatically.







USER GUIDE ADD-ONS

BADGEMAKER SHARE

September 2019 User Guide V2.7 BadgeMaker Share V2.7



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BADGEMAKER SHARE

BadgeMaker Share is an Add-on for BadgeMaker Base and BadgeMaker Pro licenses. It allows users to turn their BadgeMaker installation into a Server – Client system that allows multiple users to collaborate on projects simultaneously.

BadgeMaker Share Server

BadgeMaker Share Server is the latest addition to BadgeMaker and appears as standard in each installation procedure starting from version 2.0.0 and greater. Note that while BadgeMaker Share Server may be installed along with BadgeMaker Identity and BadgeMaker Design, it will only function if your license grants you access to the Add-on.



BadgeMaker Share Client

In addition to the BadgeMaker Share Server, the BadgeMaker Share Client is introduced as a separate license that allows for cost-effective use of BadgeMaker in larger organizations. BadgeMaker Share Client looks and functions like BadgeMaker Identity, but it is required to connect to a BadgeMaker Share Server in order to function.

Share

Connect to server

Disconnect from server





Installation

Installation of BadgeMaker Share takes places in a couple of steps. We identify them as follows:

1 Selecting a server computer

Before starting the installation procedure, it is important to select a computer system that is designated the exclusive task of running BadgeMaker Share Server. The system should comply with the following requirements:

- Running Windows 7 Professional or greater.
- An Intel Core i5 or Core i7 processor running at 2.0 Ghz or greater.
- A minimum of 4GB RAM, 8GB RAM is recommended.
- A 7200 RPM hard drive. Using a Solid-State Drive is recommended. The available space depends on your project requirements.
- A permanent 100 Mbit Ethernet connection (Wired) to other systems in the network.
- A user profile with full administrative rights on the system.

Please note: Deviating from the minimum system requirements will severely impact the user experience when connecting to the BadgeMaker Share Server.

2 Installation and configuration of BadgeMaker Share Server

Once the appropriate server computer is selected, you can start with the installation of BadgeMaker Share Server. Download the BadgeMaker installer file from badgemaker.info or use your login credentials in the License Manager to retrieve the installation files.

Please note: The installation procedure is performed like regular installations. Please refer to the corresponding chapter for more information on installing BadgeMaker.

During installation, it is important to check the box for BadgeMaker Share Server, as well as BadgeMaker Identity and BadgeMaker Design. Once completed, click the icons placed on the desktop during installation, or navigate to the installation directory, and find the folder titled "Server". This folder contains all the files needed to run BadgeMaker Share Server.

Start the application "BadgeMakerServerUI.exe" with administration rights using Right Click and select "Run as administrator". You will be prompted with the license screen, where your BadgeMaker Base or Pro license that features the BadgeMaker Share Add-on can be entered. Once completed, the user interface for the BadgeMaker Share Share Server will launch.

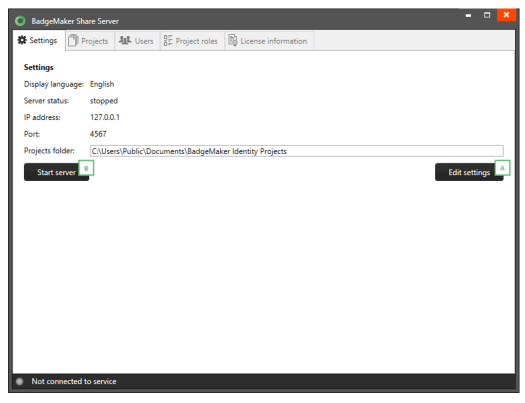
Please note: You may be prompted to create an exception for BadgeMaker Share Server to your firewall. It is important to allow for this step, since client systems will be unable to connect to the server if the exception is neglected.





3 Configuration

Once the installation procedure is completed, it is time to configure your BadgeMaker Share Server. The first step is to configure the IP address and port on which client systems will be able to connect.



A. Edit settings

It is important to add the local IP address that can be used by client systems to connect to the network. Please make sure that your system is discoverable on the Local Area Network as well.

C Edit settings			-		×
Display language:	English				Ŷ
IP address:	127.0.0.1				
Port:	4567				
Display language: IP address: Port: Projects folder:	C:\Users\Public\Documents\BadgeMaker Identity Projects				
		Save	-	Cancel	

B. Start server

Projects folder:	C:\Users\Public\Docu
Stop server	
Connected to se	rvice

When the correct Language, IPaddress, Port and Project folder location are chosen, click on the "Start Server" button to start the server. You will see little circle light up to a green color to indicate the service is connected.





3.4 Project roles

The next step is to configure Project roles that match the requirement of your organization. By default, certain roles are entered as an example. It is possible to create a new project role by clicking "Create new project role".

BadgeMaker Share Ser	ver		- C ×
Settings Projects	Users	문 Project roles	License information
Project roles:		A	dministrator Edit project role Delete project role
Administrator		A	user that has access to a project can always open it to see its content. This role gives
Data manager		a	user additional rights:
Data entry			Records:
View only			✓ Can create records
			Can edit records
			Can delete records
		- I	Data operations:
			✓ Can import data
			☑ Can export data
		c	Biometrics:
			Can add biometric images
		- I	Project settings:
			✓ Can change project settings
			✔ Can delete project
		-	Printing:
	A		Can print cards
Create new project role	2		
Connected to service			

A. <u>Create a new project role</u>

Rename the new role. The following functions for a role can be turned on or off by clicking the checkboxes on the screen:

Create new project role	-		×
Project role name: Card Printer			
Records: Can create records Can edit records Can edit records Can delete records			
Data operations: Can import data Can export data			
Biometrics:			ו
Project settings Can change project settings Can delete project			
Printing: I Can print cards			
Save	(Cancel	

B. Edit or Delete a project role

You can select an existing role and adjust or delete them by clicking on these buttons.





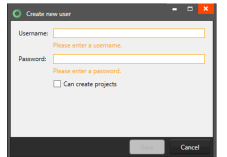
5 Users

Once project roles have been set, it is time to create accounts for users who should be able to connect to a project. If you are running a clean installation of BadgeMaker on your server, it is likely that no projects are present on the system. In which case, it is recommended to create a single user with the rights to create projects on the server, before creating new user accounts.

🔘 BadgeMaker Share Server 📃 🗖 🗙				
Settings Projects	rs 🗄 Project roles 🗟 License informatio	n		
Users:	Admin	Edit user Delete user		
Admin	✓ Can create projects			
Guest	This user has access to the following project	s:		
Example user	BadgeMaker Demo Adm	inistrator Change access X		
	Corporate card data with photo UK Adm	inistrator Change access X		
	Example project 1 Adm	inistrator Change access X		
	Test project Adm	inistrator Change access X		
Create new user	Give access to project			
Connected to service				

A. Creating user accounts

Navigate to the Users tab in BadgeMaker Share Server and click on "Create new user".



Enter a username and password in the fields and check the "Can create projects" checkbox if the user needs to have administrative rights to create projects on the BadgeMaker Share Server.

B. Give or change access

The newly created account will appear in the list above the input fields and can be selected in order to inspect which projects the user has been granted access to, change access or give access to a new project.

C. Edit or Delete a project role

You can select an existing role and adjust or delete them by clicking on these buttons.

D. Grant access to project

Select a specific user and give the user access to a project by clicking on "Give access to project", selecting the project and the role from the drop-down menus.

O Give user access to p	roject			×
Give 'Admin' access	s to a proje	ect:		
Project A	~	Administrator	v	
		Administrator		
		Data manager	- 4	
		Data entry	:e	1
		View only		





6 Projects

Once roles have been created, and user accounts have been set up, you can navigate to the "Projects" tab to find out that no projects have been registered on your system. Because of this, we will create a new project first, before finalizing the configuration of BadgeMaker Share Server.

Launch BadgeMaker Identity on the server computer, or on a client system if so desired. Enter the license information, and perform the following actions:

- Click "Share" in the toolbar and select "Connect to server".
- Enter the username and password of a user that has the rights to create projects.
- Click the Show Server Settings button.
- Enter the Local Area Network IP address that was entered during the previous steps.
- Enter the Port address that was entered during the previous steps.
- Click "Log in" to connect to the server.

If you performed all steps correctly, you should be able to see a connection status image turn to green in the lower right corner of your window. You may always refer to this image to check if you are still connected to the server.

- Click "File" in the toolbar and select "Create new share project".
- Follow the project creation wizard. Once completed, the project will appear in the Projects tab on your BadgeMaker Share Server.

Please note: If you have previously installed BadgeMaker on your server computer, you may see projects appear in the list. If this is the case, you can skip this step, and continue to assign users to projects.

🔘 BadgeMaker Share Server 🗕 🗖 🗙				
Settings Projects & Users	Project roles	E License information		
Projects:	Corpora	rate card data with photo UK		
BadgeMaker Demo		lowing users have access to this project:		
BadgeMaker PLAY	0 Admin	n Administrator Change access X		
Barcode test	0	c		
Corporate card data with photo	1 Exampl	ple user Administrator Change access X		
Corporate card data with photo UK	2			
Corporate card data with photo USA	0			
Corporate card data with photo USA 2	0			
Corporate card data with photo USA00	0			
Demo Connect	0			
Demo Connect 2	0			
Example project 1	2	в		
Project A	0 🚽 🛛 Add	ld user to project		
Connected to service				

A. Assigning projects

Once a project is created, it is possible to assign user accounts to a project. Select the Projects tab on your BadgeMaker Share Server and select the project you wish to assign users to.

B. Add user to project

Select the user account you wish to add, as well as the role you wish to assign to the user for this specific project. Click "Save" to complete the procedure.

Add user to project	t		
Add a user to pro	iert 'Corpor	ate card data with p	hoto UK':
Guest		Administrator	~
		Save	Cancel

C. Edit or Delete a project role

You can select an existing user and adjust or delete them by clicking on these buttons.





Users may be added to several project, each time with a different role. If a role is updated or altered, it will be automatically reflected for users once they establish a connection with the BadgeMaker Share server.

7 Installation and configuration of BadgeMaker Share Client

For client systems, installation is performed just like a stand-alone installation of BadgeMaker. Follow the corresponding chapter for more details on the installation procedure. Once completed, you may launch BadgeMaker Identity by clicking the icon that was placed on the Desktop during the installation procedure or navigate to the installation directory and start BadgeMaker Identity manually.

During first start-up, you will be prompted to enter your license. This is where you enter the license key that is intended for the client machines connecting to the BadgeMaker Share Server. If you have been issued an "Online License", you will be able to use the same key on the number of client systems that was indicated in your order.

Once activated, you can connect BadgeMaker Identity to the BadgeMaker Share Server: Click "Share" in the toolbar and select "Connect to server".

- Enter the username and password of a registered user account.
- Click the Show Server Settings button.
- Enter the Local Area Network IP address of the BadgeMaker Share Server.
- Enter the Port address of the BadgeMaker Share Server.
- Click "Log in" to connect to the server.

🔘 Log in	– – <mark>×</mark>	Open Share project	×
Uog in		MsTestHww	Granted at 2723/2018/945/10 AM
Username:		DEMO6400	Created at: 2/23/2016 1:47:13 PM
		NewMstest1	Created at: 2/23/2016 10:27:47 AM
Password:		TestTon	Created at: 2/23/2016 2:26:21 PM
Rememb	per username and password	Tst25-02-Share	Created at: 2/25/2016 10:29:34 AM
🗌 Login au	tomatically on startup		
Hide server	rsettings		
IP address:	127.0.0.1		
Port:	4567		
	Log in Cancel		
			Open project Cancel

Example of the log in window to the Share Server as a Client and open a shared project.

If you performed all steps correctly, you should be able to see a connection status image turn to green in the lower right corner of your window. You may always refer to this image to check if you are still connected to the server.

Note: BadgeMaker Share Client behaves slightly different from BadgeMaker Identity. Here is a list of things to keep in mind when using BadgeMaker Share Client:

- BadgeMaker Share Client will "inherit" all features and rights from BadgeMaker Share Server. If a button is disabled, or if you are unable to perform an action, it is likely that your account does not have permission to perform that action.
- Data will only be processed when the connection is active. Keep an eye on the connection indicator button if you feel that your information is not processed. Your connection to the BadgeMaker Share Server might be poor.
- Uploading data might take time. If you are attaching a large file (a photo for instance) to a record, it might take longer than usual to process these changes. This is because all information must be sent to the BadgeMaker Share Server first before it is reflected on all other client systems.





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User Guide Log			
User Guide Version:	BadgeMaker Version	Date:	Changes:
V2.0	V2.0	21-03-16	Adjusted all screenshots for Identity 2.0 and added Share Add-On
V2.0.4	V2.0.4	01-04-16	Small adjustments and update of the printer overview
V2.0.35	V2.0.35	01-09-16	Added the extra biometrics step and updated BadgeMaker Encode and Connect Chapters.
V2.1.9	V2.1.9	03-05-17	Updated the photo, print view and the BadgeMaker Share Chapter.
V2.5.0	V2.5.0	23-09-18	Adjusted all screenshots for BadgeMaker 2.5.5. and general update.
V2.6.0	V2.6.0	31-01-19	Adjusted all screenshots for BadgeMaker 2.6.2 and general update.
V2.6.5	V2.6.5	29-04-19	Adjusted all screenshots for BadgeMaker 2.6.5 and general update.
V2.7	V2.7	16-09-2019	Added BadgeMaker Stored. Adjusted all screenshots for BadgeMaker 2.7 and general update.

