

# BADGE STUDIO USER GUIDE SOFTWARE

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# Introduction

# Symbols and indications



Indicates that failing to take the recommended action is liable to damage the printer.



Information providing further details or depth about specific points in the main text.

#### Advanced > Fit:

Text appearing in the Badge Studio interface that you can click on.

Path to follow on the Evolis website to access documentation or driver setup files.

Functions only available in the PLUS edition of Badge Studio.

# PLUS

# **How Badge Studio works**

A document in Badge Studio combines card design and data management for a set of cards through its card design area and database table. The two operate in parallel: a card within the set always corresponds to a row of the database table, and items on the card template can be linked to columns of the database table.

#### Card design

To start any new document, select either a predesigned card template or a blank card template.



Then in the card design area, add, customize, size and position the items (text, images, barcodes and shapes) that you want to feature on the cards in your set of cards.

You can decide which text, images, barcodes and vary from card to card and which are identical on all the cards.



#### **Data management**

In the database table, modify the data (text, images, barcode data and allergen information) that varies from card to card. Add rows to add cards based on the same card template and containing the same items as the other



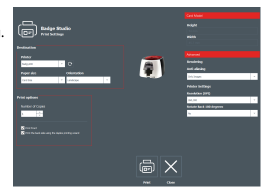
cards.

Import data from other documents with the help of a wizard.



#### **Printing**

To print cards, select one, several or all the rows in the database table before configuring and launching printing.



# What the PLUS edition offers

STANDARD and PLUS editions of Badge Studio are available. The PLUS edition includes additional functions compared to the STANDARD edition:

Create a card design on both sides

Lock the items on the card with a password

Import data

Remove duplicate rows when importing data

Lock/Unlock a column

Print on both sides of the card with the help of a wizard

As standard, the Badgy 100 solution includes the STANDARD edition. The Badgy 200 solution includes the PLUS edition.

Users of the STANDARD edition can benefit from the additional functions by activating a PLUS license.

# **Home interface**

The home interface appears when you launch Badge Studio or close a document.

Create a new document



Introduction Home interface

Browse recent documents

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Open the document

Rename the document

Open a document not displayed

Change the language





File > Open a document

File > Languages

# Installation, licenses & versions

# Install driver and software

## **Minimum requirements**

Operating system: Windows® / macOS (Software compatibility chart)

RAM: 2GB

Free hard-disk space: 1.5GB

Screen resolution: 1024 x 768 pixels

Connections: 1 USB port

An integrated web camera compatible with DirectShow, WIA or TWAIN

#### Install the driver and software from the USB drive



All versions of Windows require the user to have administrator rights to install the driver. Do not connect the printer to your computer until the installation process is complete.

- 1. A USB drive containing the driver and software is provided with the solution.
- 2. Open the USB drive contents via Windows Explorer / macOS Finder.
- 3. Open the Setup.exe (for Windows) / Setup.pkg (for macOS) file.



By default, this will start the installation of both the printer driver and Badge Studio software.

4. When the installation process is complete, you can connect the printer to your computer with the USB cable.

# Installing the driver and software from online



All versions of Windows require the user to have administrator rights to install the driver. Do not connect the printer to your computer until the installation process is complete.

- 1. Go to the Badge Studio page on www.evolis.com > **Support section > Product page**.
- 2. Click on the latest version of the .exe (for Windows) / .pkg (for macOS) file.
- 3. Click on **Download**.
  - The .exe/.pkg file is downloaded to your computer.
- 4. When the download is complete, open the Setup.exe / Setup.pkg file.



By default, this starts the installation of both the printer driver and Badge Studio software.

- 5. Follow the on-screen installation steps.
- 6. When the installation process is complete, you can connect the printer to your computer with the USB cable.

# **Uninstall Badge Studio**

#### **Windows**

- 1. From the Windows Start menu, go to the **BadgeStudio** folder and select **BadgeStudio uninsatll**.
- 2. Click on **Remove** to uninstall the software from the computer.

#### macOS

- 1. From **Applications**, put Badge Studioin the recycle bin.
- 2. You will need to delete the configuration files and the list of documents manually.

# Manage software, licenses / versions

#### Activate a license

- 1. Purchase a license for the PLUS edition from your Badgy reseller.
- 2. In Badge Studio, go to File > Badge Studio license.
- 3. Enter the activation code sent by your reseller.

  If you have a code with 64 characters, tick the corresponding box.
- 4. Click Activate License.

# Activate a license on an offline computer



A PLUS edition can be activated on one computer at a time.

#### On the offline computer:

- 1. Insert a USB drive.
- 2. Launch Badge Studio
- 3. Go to File > Badge Studio license.
- 4. Click on More licensing options, select Activate / Deactivate license offline then click on Activate / Deactivate Offline.
- 5. Select **Activate license on this computer** then click on **Next** >.
- 6. Select a location on the USB drive where the generated .txt file will be saved

- 7. Click on **Next** > but do not close the wizard.
- 8. Eject the USB drive.

#### On an online computer with Badge Studio installed:

- 1. Insert the USB drive.
- 2. Launch Badge Studio.
- 3. Go to File > Badge Studio license.
- 4. Click on More licensing options, select Activate / Deactivate license offline then click on Activate / Deactivate Offline.
- 5. Select **Activate license for an offline computer** then click on **Next** >.
- 6. Select the .txt file on the USB drive.
- 7. Enter the activation code sent by your Badgy reseller.
- 8. Click on Activate License.
- 9. Select a location on the USB drive where the generated .license file will be saved
- 10. Eject the USB drive

#### On the offline computer:

- 1. Insert the USB drive.
- 2. In the wizard opened earlier, select the .license file on the USB drive.
- 3. Click on Activate License.
  - The wizard will activate the PLUS edition on this offline computer.

#### Deactivate a license

A license activated with an upgrade coupon can be deactivated on a computer connected to Internet.

- 1. Launch Badge Studio.
- 2. Go to File > Badge Studio license.
- 3. Click on More licensing options and select Activate / deactivate license.
- 4. Click on **Deactivate license**.
  - ▶ Badge Studio connects to the license server in order to deactivate the license.

## Deactivate a license on an offline computer

Because the PLUS license can be activated on a maximum of one computer, you may need to deactivate a PLUS license on a computer so that it can be activated on another.

## On the offline computer with the license to deactivate

- 1. Insert a USB drive.
- 2. Launch Badge Studio.
- 3. From the home interface, click on **File > Badge Studio license**.

- 4. Click on More licensing options, select Activate / Deactivate license offlinethen click on Activate / Deactivate Offline.
- 5. Select **Deactivate license on this computer** then click on **Next** >.
- 6. Select a location on the USB drive where the generated .txt file will be saved.
- 7. Eject the USB drive.

#### On an online computer with Badge Studio installed

- 1. Insert a USB drive.
- 2. Launch Badge Studio.
- 3. From the home interface, click on **File > Badge Studio license**.
- 4. Click on More licensing options, select Activate / Deactivate license offlinethen click on Activate / Deactivate Offline.
- 5. Select **Deactivate license for an offline computer** then click on **Next** >.
- 6. Select the .txt file on the USB drive.
- 7. Click on **Deactivate license**.
  - The license will be deactivated and can be used to activate a PLUS license on another offline computer.

# Update the software to the last version

In Badge Studio, go to **Help > Check for software updates**.

• If the software is up to date, a confirmation is displayed:



- If an update is available
  - a. Click on **Download**.
    - An .exe (Windows) / .pkg -macOS) file is downloaded to your computer.
  - b. Open the downloaded .exe/.pkg file.
  - c. Follow the on-screen installation steps.

# Deactivate checking for the latest version

By default, Badge Studio checks for the latest version of the software by attempting to connect to a remote server.

1. In Badge Studio, go to **Help > Check for software updates**.

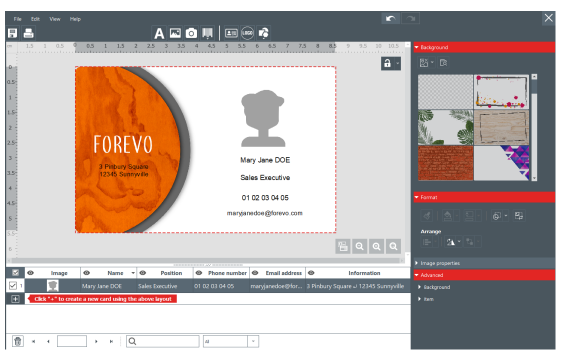
2. Uncheck the box **Automatically check for updates**.

Card design Card design area

# Card design

# Card design area

The card design area appears after you select a card template or open an existing document. By default only the front of the card is shown.



Zoom in / Zoom out

Zoom to the most appropriate level to display the card

Display the back of the card

Reproduce formatting

Undo actions carried out

Revert actions undone

Save the current document

Print the cards selected

Close the current document and return to the

home interface

Select the measurement units used for **View > Measurement System** sizing/positioning items Display/Hide the grid to help visually size/position View > Show Grid items Display/Hide lines intersecting in the center of the **View > Guide Lines** card to help visually size/position items Display/Hide rulers indicating the horizontal and **View > Show Rulers** vertical position of items Activate/Deactivate alignment of items with the View > Snap > Snap To Grid grid Display/Hide alignment of items with other items **View > Snap > Snap To Objects** Indicate area hidden by tag holder View > Show tag holder footprint on card Aligned items fine blue lines extending beyond the edges of the item Rotate item visually dashed red lines when rotated by 90°/180°/270°

Card background selected



red dashed line around the edge of the card

# Select a card template

## Select a predesigned card template

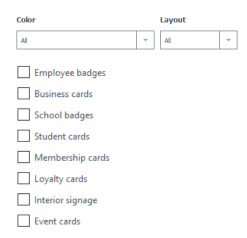
1. From the home interface, click on:



- A wizard will display a range of card templates.
- 2. Click on the type of application your cards will be used for:



3. To refine the selection of card templates displayed, use the drop-down lists and check boxes:



- 4. To view details of the items on the card, hover over a card and click on the information icon:
- 5. Select a card template and then click on **Create**.
  - The card design area will open, allowing you to add and customize items on the card.

#### Select a blank card template

1. From the home interface, click on:



- A wizard will display a range of card templates.
- 2. Click on



A range of blank card templates is displayed:



3. To refine the selection of card templates displayed, use the filters:



- 4. Select a card template and then click on Create.
  - The card design area will open, allowing you to add and configure items on the card.

# Customize card background

# Select a predesigned card background

1. Click in an area away from items on the side of the card to which to apply the background.

- The properties panel is displayed to the right of the card design area.
- 2. Under **Background**, click on one of the predesigned backgrounds.
- a. Apply to the front: Click on the card icon to the left



b. Apply to the back: Click on the card icon to the right



# Select an image as a card background

- 1. Click in an area away from items on the side of the card to which to apply the background.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Background**, click on the directory icon:



3. Select your own image file.

### Format the card background

Click in an area away from items on the side with the background to format.

The properties panel is displayed to the right of the card design area.

#### **Image properties**

\$UT

Colors of the original image



Grayscale



Monochrome



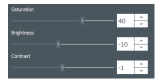
Negative





If you are printing with a monochrome ribbon (a ribbon with only one color), images must have a monochrome format (but can additionally have a negative format).

Saturation / Brightness / Contrast



Restore the original settings



## Removing a color from the card background

- 1. Click in an area away from items on the side with the background to modify.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Image properties > Remove background**, click on the small arrow to the right of the figure icon:



- 3. Click on Color Picker.
  - Your cursor will be transformed into the color picker tool.
- 4. Click on an example of the color to remove.
- 5. Under **Tolerance**, slide the cursor left or right to adjust the threshold for removing the color.
- 6. To restore the original value click on:

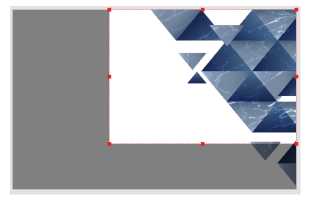


## Crop the card background image

- 1. Click in an area away from items on the side with the background image to crop.
  - The properties panel is displayed to the right of the card design area.
- 2. Click on:



3. Drag the red squares to include the desired area of the image:



4. Click on Crop.

# Remove the card background

Card design Add / Customize text

- 1. Click in an area away from items on the side with the background to modify.
  - The properties panel is displayed to the right of the card design area.
- 2. Click on the small arrow to the right of the icon with a landscape and cross:



In the drop-down list, click on the side from which the background is to be removed:



# Add / Customize text

#### Add text

#### To add completely new text

Click on the text icon.



#### To add text based on an existing text column

From the database table, drag and drop the column header onto the card to add text based on an existing text column.

A variable text item, linked to its corresponding database column, appears on the card for you to modify.

You can later make the item fixed.

## **Modify text**

- 1. If not already selected, on the card, click on the text item.
- 2. Type the desired text.
- 3. Press the **Enter** key.

If the text is linked to a database column, the text in the row corresponding to the card will also be modified.

#### Format text

Click on the text item.

The properties panel is displayed to the right of the card design area.

**Font** 

Card design Add / Customize text

Text color

Bold / Italic / Underline / Strike-through

Text case (e.g. lowercase)

Increase / decrease character size

Font

Character size

Character size automatically adjusted to fit text to item size, within minimum / maximum limits

In addition to **Advanced > Font Size > Minimum** and maximum sizes

#### **Positioning**

Vertical position within item

Justification

Word wrapping (to force text onto a new line if necessary)

#### **Paragraph**







#### **Text item**

Background / Outline color



# Reproduce text formatting

- Click on the text item with the format to reproduce.
   The properties panel is displayed to the right of the card design area.
- 2. Click on the format painter icon:



3. Click on the text item to which the format is to be applied.

#### Make a text fixed

Items that are fixed are identical on all the cards of your document and will appear on every card.

- 1. Right-click on the item and select **Transform into fixed text / image / barcode**.
  - A window is displayed to confirm the transformation.
- 2. Click on **OK** to confirm.
  - The linked column will be deleted from the database table.



The data in this column cannot be retrieved.

# Add / Customize image

## Add an image



If you are printing with a monochrome ribbon (a ribbon with only one color), images with a range of grays/colors are not appropriate

#### To add a new image from your own files

Click on the landscape icon.



#### Add a new image with the webcam



The computer needs to be equipped with a webcam.

1. Click on the Capture Image from the Camera icon.



2. Then click on the webcam icon to take the capture.



3. Click on **Aquire** to insert the capture into card design.

## To add an image based on an existing column

From the database table, drag and drop the column header onto the card.

A variable image, linked to its corresponding database column, appears on the card for you to format, size and position.

You can later make the image fixed.

# Format an image

Click on the image.

The properties panel is displayed to the right of the card design area.

#### **Format**

Background / Outline color



#### **Image properties**









LUS

Colors of the original image

Grayscale

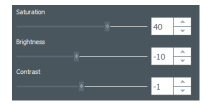
Monochrome

Negative



If you are printing with a monochrome ribbon (a ribbon with only one color), images must have a monochrome format (but can additionally have a negative format).

Saturation / Brightness / Contrast



Restore the original settings



# Remove a color from an image

- 1. Click on the image.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Image properties > Remove background**, click on the small arrow to the right of the figure icon:



3. Click on Color Picker.

Your cursor will be transformed into the color picker tool.

- 4. Click on an example of the color to remove.
- 5. Under **Tolerance**, slide the cursor left or right to adjust the threshold for removing the color.
- 6. To restore the original value click on:



# **Change an image**

- 1. On the card, double-click on the image.
- 2. Select an image file.
  - ▶ If the image is linked to a database column, the image in the row corresponding to the card is also changed.

## Make an image fixed

Items that are fixed are identical on all the cards of your document and will appear on every card.

- 1. Right-click on the item and select **Transform into fixed text / image / barcode**.
  - A window is displayed to confirm the transformation.
- 2. Click on **OK** to confirm.
  - ► The linked column will be deleted from the database table.



The data in this column cannot be retrieved.

# Add / Customize a logo

## Add a logo

By default, a logo is a fixed image on the background of the card. Items that are fixed are identical on all the cards of your document and will appear on every card.

1. Click on the **Add Logo** icon.



- A new image area is added at the center of the card and the OS explorer opens.
- 2. Select the image to be used as a logo.
- 3. Click on **Open** to add the logo to the card design.
  - The properties panel is displayed to the right of the card design area...

The logo can be edited in size and location.

## **Change a logo**

- 1. On the card, double-click on the image.
- 2. Select an image file.
  - ▶ If the image is linked to a database column, the image in the row corresponding to the card is also changed.

## Modify the source image for a logo

The source of the image of a Logo object can be changed. The source can be taken from the disk (from a folder stored on the computer or a server) or the webcam of the computer.

- 1. In the card design area, click on the logo.
  - The properties panel is displayed to the right of the card design area.
- 2. Under Advanced, click on Image source.
- 3. Select a source from the drop-down list.



- 4. Once the source of the logo is changed, you can click on the directory icon.
  - When the selected source is **From Disk**, the computer explorer window is displayed.
  - When the selected source is **Integrated webcam**, an image capture window is displayed.
    - 1. click on the webcam icon to take the capture.



2. Click on **Aquire** to insert the capture into card design.

# Add / Customize barcode

#### Add a barcode

#### To add a completely new 1D barcode

Click on the barcode icon then the 1D barcode icon.





## To add a completely new 2D barcode

Click on the barcode icon then the 2D barcode icon.





#### To add a 1D barcode based on an existing column

From the database table, drag and drop the column header onto the card.

A barcode, linked to its corresponding database column, will appear on the card for you to modify.

You can later make the barcode fixed.

#### Modify a barcode

- 1. If not already selected on the card, click on the barcode.
- 2. Type the data to be encoded.
- 3. Press the Enter key.

If the barcode is linked to a database column, the barcode data in the row corresponding to the card will also be modified.

#### Format a 1D barcode



After formatting a 1D barcode, consider printing a test card to check barcode readability before printing on a larger scale.

Daveada

**Advanced > Barcode > Optimize** 

Click on the barcode.

The properties panel is displayed to the right of the card design area.

## **Encoding**

	barcode	
Encoding standard	IIII EAN-13	w

#### Readability optimization

Additional digit used to verify the rest of the data 
Advanced > Barcode > CheckDigit read

## Size / Layout

Width of vertical bars

Advanced > Barcode > Module width

Advanced > Barcode > Rendering

Blank space either side of the vertical bars

Bar(s) framing the vertical bars

Advanced > Barcode > Quiet Zone

Advanced > Barcode > Bearer bar

Width of bar(s) framing the vertical bars

Advanced > Barcode > Bearer width

#### **Visible characters**

Display the data encoded as visible characters on **Barcode > Human readable** the card

**Font** 

Font

Georgia

Character color



Character size



Total width of characters automatically adjusted to Advanced > Barcode > Fit Text to Barcode fit barcode width

#### Color

Barcode and character color



**Format** 

Background color



Outline color



#### Format a 2D barcode



After formatting a 2D barcode, consider printing a test card to check barcode readability before printing on a larger scale.

**Barcode** 

Click on the barcode.

The properties panel is displayed to the right of the card design area.

# **Encoding**

Character set that can be encoded Advanced > Barcode > Code Page Advanced > Barcode > ORCode Format QRCode encoding format Advanced > Barcode > Datamatrix Code Datamatrix encoding format PDF417 encoding mode Advanced > Barcode > PDF417 Encoding Maxicode encoding mode

Maxicode multi-barcode appending options

AZTEC Rune encoding format

**Advanced > Barcode > Maxicode Mode** 

Advanced > Barcode > Append #

Advanced > Barcode > AZTEC Mode

**Readability optimization** 

Matrix pattern adjustment

Redundancy to ensure readability if part of the barcode is dirty or damaged

Advanced > Barcode > Optimize

Advanced > Barcode > Mask

**Advanced > Barcode > EC Level** 

Size/Layout

Number of squares forming the matrix

Size of squares forming the matrix

Height of rows within the matrix

Width of columns within the matrix

Data segments per row

Row-column ratio

Blank space around the matrix

Advanced > Barcode > Size > Size/Version

Advanced > Barcode > Module width

Advanced > Barcode > Row height

Advanced > Barcode > Column width

Advanced > Barcode > Data Segments

Advanced > Barcode > R/C Ratio

Advanced > Barcode > Quiet Zone

Color

Color of squares forming the matrix

A

**Font** 

**Format** 

**.** 

Outline color

Background color



#### Make a barcode fixed

Items that are fixed are identical on all the cards of your document and will appear on every card.

- 1. Right-click on the item and select **Transform into fixed text / image / barcode**.
  - A window is displayed to confirm the transformation.
- 2. Click on **OK** to confirm.
  - The linked column will be deleted from the database table.

Card design Add / Format shape



The data in this column cannot be retrieved.

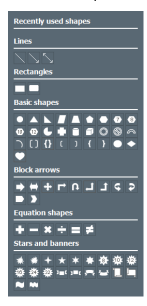
# Add / Format shape

# Add a shape

1. Click on the shape icon:



2. Then on a shape from the menu:



The shape appears on the card for you to format, size and position.

# Format a shape

Click on the shape.

The properties panel is displayed to the right of the card design area.

Format

Opacity

**Body color** 

Outline color

Advanced > Item > Opacity

# Add / Customize vCard

Ž

vCard allows you to encode the information displayed on a business card in a QR code. When scanning the QR code with a QR code reader application, a person can create a new contact in their phone, locate the company on a map application, call the registered phone number, send an email to the registered email address, copy or share the information.



Depending on the brand of the phone used to scan the vCard, the following behaviors may be observed when adding the information to a new contact:

- The fields related to the address (fields 9 to 13) may all be gathered in one contact field
- The fields related to the job (fields 4 to 6) may all be gathered in one contact field.

## Ensure the good readability of the vCard QR code

- The foreground (default color is black) must be a darker color than the background (default color is white).
- The combination yellow foreground and white background makes the QR code unreadable.
- Make sure there is a good contrast between the foreground and the background of the QR code
- The minimum size for a good readability is 2x2cm.
- Add an outline the same color as the QR code background of at least 1/4 pt.

#### Add a vCard

Click on the vCard icon.



- A QR code is displayed on the card design. The vCard QR code is displayed for every row of the database.
- The properties panel is displayed to the right of the card design area.

## **Register information**

#### Classic vCard mode

- 1. If not already selected on the card, click on the vCard QR code.
  - The properties panel is displayed to the right of the card design area.
- 2. Under vCard Fields section:
  - You can link each field to an existing column of the database table.

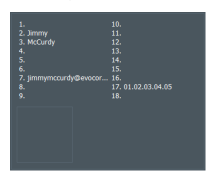


- a. Click on the arrow next to a **Choose Column** field.
- b. Select a column of your database table.
- You can manually type the information directly in the field.



Typed information is displayed for all rows of the database.

The registered information for the selected row is displayed below:





**Contact photo** is only available when the dynamic vCard mode option is activated.

# **Dynamic vCard mode**

With the classic vCard mode, the information is stored in the QR code itself. The more vCard fields are registered, the denser the QR code is, which can make it unreadable depending on its size.







15 vCard fields registered

With the Dynamic vCard mode, the QR code only stores a URL and does not change when new fields are registered. All information is stored on a Badgy public server. That make the QR code less dense. When the QR code is scanned, the contact information is downloaded on the phone through the URL.



The computer must be connected to Internet to use the dynamic vCard mode.

When scanning the vCard QR code, the phone must be connected to Internet (mobile data or Wi-Fi).

When the dynamic vCard mode is active, always save the document after making any modifications on a vCard QR code. Until the document is saved, the QR code is unreadable and the information is not saved / updated on the server.

#### To activate the dynamic vCard mode:



When using the dynamic vCard mode:

- Deleting a row from the database table makes the information linked to that row unavailable. Scanning the vCard QR code on a previously printed card will no longer give access to the contact information.
- Deleting a vCard QR code from the card design makes the information linked to the QR code unavailable. Scanning previously printed cards will no longer give access to the contact information.
- Working on 2 copies of the same Badge Studio document (copied from the Windows explorer / macOS Finder) will lead to inconsistencies if rows have been added, modified, or deleted in one document but not in the other.
- When saving as... the document, the 2 versions of the documents have different vCard QR code. Both versions of the document can be used without inconsistencies.
- 1. If not already selected on the card, click on the vCard barcode.
- 2. Under vCard Fields, check the Activate dynamic vCard mode box.
- 3. A pop-up window is displayed to inform you that new vCard QR codes will be created for each row of the database table and that **all cards will have to printed again**.
- 4. Click on **Yes** to activate the option.
- 5. Click on the **Save** icon.



# **Modify vCard information**

- 1. If not already selected, select the vCard QR code on the card design.
  - The properties panel is displayed to the right of the card design area.
- 2. Click **Delete content** to empty all fields and register new information. OR
- 3. Modify the information directly in the database.
  - The information is updated on the card design and the vCard field display.
- 4. Click on the **Save** icon.



#### Format a vCard QR code

If not already selected, select the vCard QR code on the card design.

The properties panel is displayed to the right of the card design area.

QR code color

Background color

Outline color

Reproduce format

Modify the shape of the vCard QR code pattern

Align QR code exactly











#### Format > Pattern



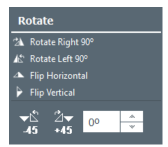
#### Format > Arrange



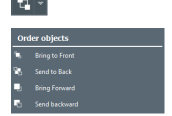


Rotate QR code exactly





Move QR code forwards/backwards



## Personalize a vCard QR code

vCard QR codes can be personalized by adding an image (such as the logo of your company) to the QR code.

#### Logo in the center of the vCard QR code

#### Add a logo in the center of a vCard QR code

- 1. If not already selected, select the vCard QR code on the card design.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Logo**, click on the directory icon and select the image you want to add.



3. The logo is added in the middle of the vCard QR code with a white background when necessary.



#### Modify the size of a logo in a vCard QR code

- 1. If not already selected, select the vCard QR code on the card design.
  - The properties panel is displayed to the right of the card design area.
- 2. Use the gauge to adjust the size of the logo.



**Small**: the logo occupies 5% of the QR code.

Card design Size / position items

Medium: the logo occupies 8% of the QR code (default setting).

Large: the logo occupies 11% of the QR code.

#### Remove a logo from a vCard QR code

1. If not already selected, select the vCard QR code on the card design.

The properties panel is displayed to the right of the card design area.

2. Under Logo, click on the restore icon next to Browse file:



The logo is removed from the vCard QR code and from the preview of the selected logo.

# Size / position items

### Crop an image

Click on the image.

The properties panel is displayed to the right of the card design area.

To entirely fill its existing frame

Under **Advanced** > **Fit**, click on **Crop to Fit**.

To display the entire image within its existing frame

Under Advanced > Fit, click on Shrink to fit.

## To crop a specific area of the image

1. Under **Format**, click on the crop icon



2. Drag the red squares to include the desired area of the image:



3. Click on Crop.

#### To crop an image to a shape

1. Under **Format**, click on the small arrow to the right of the icon with intersecting shapes:



2. Then select one of the shapes listed:



Parts of the image is hidden to fit the image within the shape selected:



#### Move an item to the other side of the card

PLUS

1. If the back of the card is not displayed, click on



- 2. Click on the item, positioning the cursor towards its frame so that the four-headed arrow appears.
- 3. Click on and drag the item to the other side of the card.

#### Move an item forwards or backwards

In the same space on the card, parts of items located further forward will have visual precedence over parts of items located further backward. The item at the front has ultimate visual precedence over parts of other items in the same space.

#### For greater / greatest visual precedence

Right-click on an item then click on **Bring forward** or **Bring to front**.

#### For less / least visual precedence

Right-click on an item then click on **Send backward** or **Send to back**.

Card design Size / position items

# Resize an item to proportionally fill the card

Right-click on an item then click on **Fit to Card**.

## Align / distribute items

- 1. Hold down the **Ctrl** (Windows) / **cmd** (macOS) key and click on the item to align/distribute.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Format > Arrange**, click on the alignment icon then select an option:

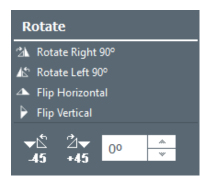




## Rotate an item exactly

- 1. Click on the item to rotate.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Format > Arrange**, click on the small arrow to the right of the rotation icon and choose one of the preset options or type the angle of rotation in the box:





# Size / Position an item exactly

1. Click on the item to size / position

Card design Lock / hide items

- The properties panel is displayed to the right of the card design area.
- 2. Under Advanced, click on Size > Position.
- 3. Type the width/height/position in the box:



# Lock / hide items

#### Lock / Unlock an item on the card

- 1. Click on the item.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Advanced** > **Item**, check / uncheck **Lock item**.

#### Lock all items without password

In the card design area, click on the padlock icon (not the small arrow to the right):

► The data linked to the items on the card will not be locked

You will still be able to print cards.

## Lock the items on the card with a password

ZUS

1. Click on the small arrow to the right of the padlock icon,



then click on Lock design with password

2. Type and confirm a password of your choice:





You cannot reset the password if you forget it.

Card design Copy / delete items



3. Click on OK.



The data linked to the items on the card will not be locked.

You will still be able to print cards.

#### Unlock the items on the card

1. In the card design area, click on the padlock icon (not the small arrow to the right):



- 2. Enter the previously defined password.
- 3. Click on OK.



This action does not unlock any locked columns linked to items on the card.

## Disable password locking

1. In the card design area, click on the small arrow to the right of the padlock icon



Then click on **Disable password protection**.

- 2. Enter the previously defined password.
- 3. Click on OK.

#### Hide / Unhide an item on the card

In the header of the column linked to the item, click on the eye icon





A hidden item will not be printed.

# Copy / delete items

# Copy and paste an item

- 1. Right-click on an item then click on **Copy**.
- 2. On the side and in the area where you want to add the copy, right-click then click on **Paste**.
  - If variable, the duplicate will be linked to a new column in the database table.

Card design Copy / delete items

## **Duplicate an item**

Right-click on an item then click on **Duplicate**.



If variable, the original items and its duplicates will be linked to the same column in the database table and updated together if any one of them is modified.

## **Delete an item**

Right-click on an item then click on **Delete**.



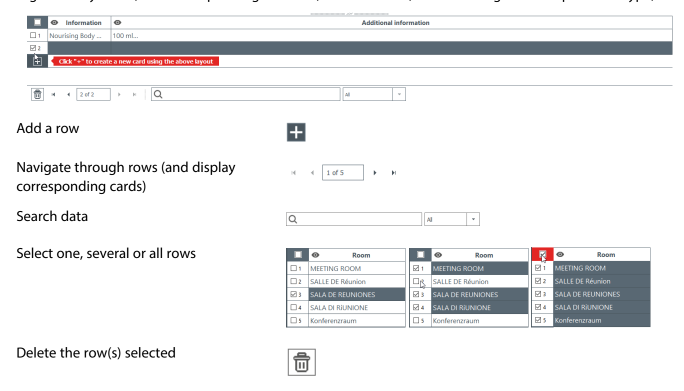
Any linked column will not be deleted from the database table.

Data management Database table

# **Data management**

## **Database table**

The database table beneath the card design area contains the data that can be displayed on your cards. It is organized by rows (each corresponding to a card) and columns (each including data of a particular type).



## Add a row

At the bottom of the database table, click on the plus icon:



A row based on the same card template and containing the same items as the other rows will also be added to your document.

You can directly modify the data in the cells of this row.

## Add a column

- 1. Right-click on any row header.
- 2. Click on Add column and select the type of column to add (Add barcode column / Add image column / Add text column).

You can later add linked items to the card (text, image, barcode).

Data management Add / import data

## Add / import data

## Prepare an external database

## Prepare a spreadsheet database

The following rules must be respected:

- Data that can be imported are all objects available in the software (text area, images, barcode information, logo, etc.).
- Fill in the spreadsheet as follows: name of columns in the first line and values to display in the following lines.
- Avoid including merged cells. They cannot be imported in the software.
- To include images in a spreadsheet database, use the Link feature.



$\boldsymbol{A}$	Α	В	С	D	E	F	G	Н
1	Plu	Item Name	Description	images\Bakery\Bread 004.png	Price	Unit	Barcode	Origin
2	B110042	Baguette	Tradition	images\Bakery\Bread 002.png	1,2	250 g	159736428	France
3	B110043	String		images\Bakery\Bread 006.jpg	0,8	unit	987321456	France
4	B110044	Poppy bread	Рорру	images\Bakery\Bread 007.jpg	0,87	1 kg	987456321	France
5	B110045	Bread	Countryside	images\Bakery\Bread 008.jpg	0,57	Kg	1236564987	France
6	B110046	Full	Flour and bran	images\Bakery\Bread 009.jpg	12	4/6 prts	52394136	England
7	B110047	Bread	crumb2		3,85	1 kilos	28469713	France
8	B110048	Baguette	Tradition	images\Bakery\Bread 010.jpg	1,2	250 g	159736428	France
9	B110049	String		images\Bakery\Vien 003.jpg	0,8	unit	987321456	France
10	B110050	Poppy bread	Рорру	images\Bakery\Vien 004.jpg	0,87	1 kg	987456321	France
11	B110051	Bread	Countryside	images\Bakery\Vien 005.jpg	0,57	Kg	1236564987	France
12	B110052	Full	Flour and bran	images\Bakery\Vien 006.jpg	12	4/6 prts	52394136	England
13	B110053	Bread	crumb 1	images\Bakery\Vien 007.jpg	3,85	1 kilos	28469713	France
14	B110054	Full bread	Natur	images\Bakery\Vien 008.jpg	2,58	2 Kg	23654	France
15	B110055	Bread	crumb2		3,85	1 kilos	28469713	France
16	B110056	Baguette	Tradition		1,2	250 g	159736428	France
17	B110057							

## Prepare a .txt database

The following rules must be respected:

- The first line must be a model for the whole .txt file. The line corresponds to the titles of the column of the database. (1)
- Always follow the model of the first line to fill the .txt file.
- To add images, use the full path and image file name (with file extension).
- If lines must be imported in a specific order, add numbers as the first entry. Add a column name to the row number so that it is not imported as an entry. (2)
- Separate each element with a delimiter: coma (,) or semicolon (;). (3) If no delimiter is detected, the import cannot take place correctly.



Data management Add / import data

## **Import data**

PLUS

## Import data from an Excel / CSV / .txt document

### Select the file to import

- 1. Open the Badge Studio document into which you want to import the data.
- 2. Click on **File > Import data**.
  - The Importation window is displayed.
- 3. Click on the **Import > Import from EXCEL / CSV / TXT** tab.
- 4. Click on **Browse file** then select the document containing the data to import.



To specify the data to import within an Excel document:

- 1. Check Advanced options.
- 2. Select the worksheet from the drop-down list and / or specify the range of cells containing the data:



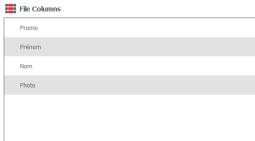
To synchronize the data with an Excel document:

- 1. Check Advanced options.
- 2. Check Auto Import Data.
- 3. Select one of the options described.
- 5. Click on Next >.

#### Link items on the card layout to a column of the file

The dialog box will display the items on your card template on the left and the columns of the imported document on the right:





- 1. Click on **Show more columns from my table** to display any columns in your database table not linked to items on the card.
  - The columns will be displayed underneath the card:

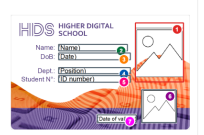


2. Click on the item (or column) on the left then click on the corresponding column on the right to

Data management Modify data

link an item of the card template to a column of the imported document.

Linked items and columns will display a dot with the same number and color:







To specify one or more reference columns:

- 1. Click on Advanced.
- 2. If not already checked, check the box next to the column of the imported document.
- 3. Click on the key icon next to the column of the imported document:



► Reference columns will be indicated by a blue key icon:



- 4. Click on OK.
- 3. Once you have finished linking the items and columns, click on **Next** > then **Finish**.

## **Modify data**

## Modify text-type data in the database table

- 1. Double-click in the database cell (in the row of the corresponding card) containing the value to modify.
- 2. Type the desired value in the database cell.
- 3. Press the **Enter** key.
  - The value on the card corresponding to the row will also be modified.

## Change an image in the database table

- 1. Double-click in the database cell (in the row of the corresponding card) containing the image to change.
  - The Windows explorer opens.
- 2. Select an image file.

Data management Search / Sort data

The image on the card corresponding to the row will also be changed.

### Link an item to another column

When a new variable item is added to the card, a corresponding column is automatically created in the database table. The item can be linked to another column from the database table (if you already have imported a database containing the information for the item).

- 1. Click on the item on the card.
  - The properties panel is displayed to the right of the card design area.
- 2. Under **Advanced > Database**, from the drop-down list, select the column to link.
  - The item is now linked to the new column and the data displayed on the card is updated.

### Make an item fixed

Items that are fixed are identical on all the cards of your document and will appear on every card.

- 1. Right-click on the item and select **Transform into fixed text / image / barcode**.
  - A window is displayed to confirm the transformation.
- 2. Click on **OK** to confirm.
  - The linked column will be deleted from the database table.



The data in this column cannot be retrieved.

### Rename a column

- 1. Right-click on the column header then click on **Rename column**.
- 2. Type the new name of the column directly into the column header.
- 3. Press the **Enter** key.

# Search / Sort data

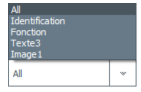
### Search data

1. Type the information that you are seeking in the search field (text / barcode data):



2. Select a column from the drop-down box to the right of the search field to refine the search:

Data management Lock / hide data



Only rows exactly matching the search arguments will be shown

3. Delete all characters in the search field to display all rows again.

## Rearrange columns

Right-click on a column header then click on Move left or Move right.

## Lock / hide data

### Lock / unlock a column

PLUS

- 1. Right-click on the column header then click on **Advanced options**.
- 2. Check / Uncheck Protect column.
  - ▶ Data in a locked column cannot be modified, copied or deleted.



Any item linked to a locked column can be customized, sized and positioned.

### Hide a column

Right-click on the column header then click on **Hide**.

The corresponding item on the cards will also be hidden.

### Unhide a column

- 1. Right-click on any column header then click on **Unhide**.
- 2. Check the box of the column to unhide.
  - The corresponding item on the cards will also be unhidden.

## Copy / export data

## Copy and paste a row

- 1. Right-click on any cell of the row containing the data to copy then click on **Copy line**.
- 2. Right-click on any cell of the row containing the data to replace then click on **Paste line**.
  - The existing data in the row will be replaced.

## **Duplicate a row**

Right-click on any cell of the row containing the data to duplicate then click on **Duplicate row**.

A row containing the same data will be added to the database table.

You can later modify this row without the other row being updated.

## Propagate a value / image throughout the column

- 1. Right-click on the cell of the database table containing the value / image to propagate.
- 2. Select Apply image to all rows / Apply value to all rows.
  - The value / image will be propagated to all cells in the same column.



You can later individually modify any cell in this column without the other cells being updated.

## **Export data**

201

- 1. Open the document containing the data to export.
- 2. Click on File > Export data.
- 3. Click on the directory icon:



- 4. Select the location where the exported data will be saved.
- 5. Uncheck the boxes of any columns that you do not want to export.
- 6. Click on **Export**.
  - ▶ In the location selected, a compressed folder will be saved containing an Excel file containing the exported data.

## **Delete data**

## **Delete rows**

- 1. Select rows to delete.
- To select one row or more to delete, tick the check box(es) of the row(s).



Data management Delete data

 To select a range of rows to delete, tick the check box at one end of the range of rows, hold down the **Shift** key and tick the check box at the other end of the range.



• To select all rows to delete, tick the check box above the check box of the first row.



2. Click on the bin icon





Deleted data cannot be recovered

### **Delete a column**

Right-click on the column header then click on **Delete column**.



Deleted data cannot be recovered.

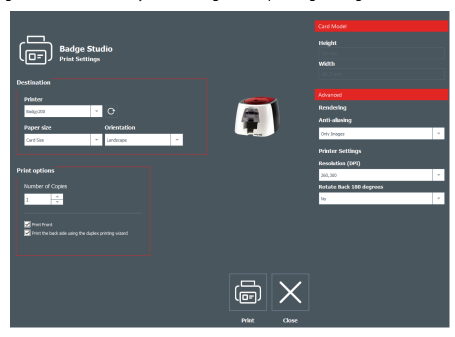
Any linked item on the card will also be deleted.

Printing Printing interface

# **Printing**

# **Printing interface**

The printing interface appears after you have selected the cards to print then clicked on the printer icon in the card design interface. It allows you to configure the printing settings before launching printing.



Refresh list of printers available



Card format

Card size:

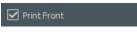
Long card 120 x 50 mm Long card 150 x 50 mm

Cards of standard credit card size

CR80

Cards of standard credit card size that meet the ISO CR80 (ISO7810) standard specifying the physical characteristics of cards

To print the front of the card



LUS

To print the back of the card

To print on both sides of the card

Anti-aliasing

Printing resolution



Advanced > Rendering > Anti-aliasing

**Advanced > Printer settings > Resolution (DPI)** 

Printing Printing Cards

Orientation of content on the back in relation to the front

To launch printing

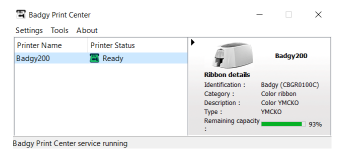
Advanced > Printer settings > Rotate Back 180 degrees



## **Printing cards**

## **Check the printer (Windows)**

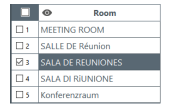
Open Badgy Print Center (for example from the Windows Start menu or an icon on your desktop). The printer status should be **Ready**:



If the printer status is not "Ready", view the support resources (including user guide) for Badgy printers.

## Select the cards to print

To select one row or more to print, tick the check box(es) of the row(s)



To select a range of rows to print, tick the check box at one end of the range of rows, hold down the **Shift** key and tick the check box at the other end of the range



To select all rows to print, tick the check box above the check box of the first row



## Configure to not print an item

1. Click on the item on the card

- The properties panel is displayed to the right of the card design area.
- 2. Under **Advanced** > **Item**, untick **Print**.

## Configure to not print the card background

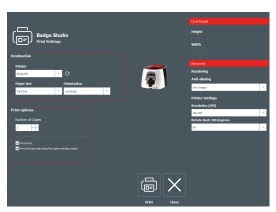
- 1. Click on **Edit > Edit card background**.
  - The properties panel is displayed to the right of the card design area.
- 2. Under Advanced > Background, tick Don't Print Background.

## **Configure / launch printing**

1. Click on the printer icon in the card design area:



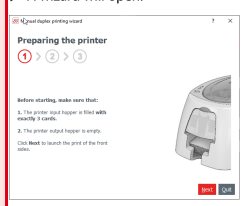
► The printing interface will appear:



- 2. Configure the printing settings available.
- 3. Click on the Print icon when you have configured the printing settings.

Tick the box Print the back side using the duplex printing wizard

A wizard will open:



Follow the on-screen instructions.

References & help Printing concepts

# References & help

## **Printing concepts**

## anti-aliasing

Technique that smooths the rendering of pixels, reducing the appearance of jagged edges. Printing settings allow you to specify whether anti-aliasing is applied to text, images, none or both.

## brightness

The degree to which an image appears to radiate light. Increased brightness shifts the range of tones towards white.

#### contrast

The difference between dark and light within an image. Increased contrast expands the range of tones, creating greater differences between the darker and lighter parts of an image. In physical terms, with increased contrast, the printing head is heated to a higher temperature and more dye is applied to the card.

## grayscale

A range of shades from pure black to pure white. This is different from a monochrome image, which lacks any such shades between pure black and pure white.

### monochrome

This term means 'one color', but involves different practical considerations depending on the field.

In photography and graphic design, a monochrome image is formed of only pure black and pure white, with no range of gray shades or other colors between these extremes.

In printing, a monochrome ribbon has only one color (usually either black or white) and can therefore only apply either the color of its dye or no dye at all.

When printing an image with a monochrome ribbon, you must:

- Select an image that has clearly defined light and dark areas. It should not have a range of gray shades or other colors.
- Convert images to monochrome format. Badge Studio includes this formatting option for an image added to the card or for the card background.





low

low



high







References & help Barcode types

### negative

Image in which dark and light colors have been inverted. In a monochrome image, the pure black and pure white are inverted. This is particularly useful when printing with a white ribbon on black cards.



## printing resolution

Printing resolution represents the density of the dots of dye applied by the printer head to the card. It is measured in dots per inch (dpi). Increasing the printing resolution can improve the quality of images with fine details, but reduces printing speed.

The printing resolutions possible depend on your printer model and ribbon type (monochrome or color):

Printer	color / monochrome	resolution (dpi)
BADGY 100	monochrome	300
BADGY 200	monochrome	300

saturation low high

The degree to which the colors of an image appear vivid.





## **Barcode types**

### 1D barcode

Conventional barcode with data encoded by vertical bars.



#### 2D barcode

Barcode with data encoded in a matrix formed of small squares.

2D barcodes are capable of encoding more data than 1D barcodes. They can therefore be used for web addresses or detailed batch information.



### **QR Code**

Registered trademark. An encoding standard for 2D barcodes.

## **Card formats**

### credit card

Cards of standard credit card size (86 x 54 mm), as provided with the solutions.

References & help Help

## Help

### **Download PDF**

A PDF version of this user guide can be downloaded from <u>www.evolis.com</u> > **Support section** > **Product page**.

The PDF is also available from the **Help** button of the software.

### **Guided tour**

The guided tour video presents the most important operations in Badge Studio. It will start when you first launch the software.

You can watch the guided tour video at any other time from the home interface by click on **Help > Launch guided tour video**.

### **Tutorials**

View online tutorials videos on the Badgy YouTube chanel.

## **Knowledge Base**

Search the online knowledge base.

## **Technical support**

- Contact the support service of your reseller.
- Fill in the online form.

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#### column

A column includes data of a particular type in the database table. For example, a column named 'Origin' with a place name for each row (representing one card). When linked to a variable item on the card, a column is used as its data source.

#### D

### data

All information contained in the database table.

### database table

The database table contains and manages the data that can be represented on the cards in your document. It is organized into columns and rows.

### document

A Badge Studio file (with extension .bs) containing both a database table and card template for a set of cards.

#### F

#### fixed

Elements of the card template that are fixed (as opposed to variable) are identical on all the cards of your document and will appear on every card. For example, you may want to add a fixed image of your company logo so that it appears on every card.

### item

Elements that can be added to the card template and customized/formatted. A variable item is linked to a column of the database table.

#### R

### reference column

A column used to identify and manage duplicate rows. The reference column may be automatically set by the software or set by the user. It may or may not be a column that is linked to an item on the card. More than one reference column can be set for the same data if a single reference column is not sufficient to uniquely identify rows.

#### row

Each row of the database table contains the data for a single card. Each new row added to the database table adds a corresponding card to the set of cards.

#### Т

## template

Document designs provided by Evolis and available in the card template library. Templates design already include a background and various objects, which can be edited and customized by the user.

#### V

### value

A value corresponds to the specific data for a single cell of the database table.

### variable

Elements of the card template that are variable (as opposed to fixed) enable you to vary them from one card to another or omit them on cards of your choice. For example, a variable image may represent what the card is printed for.

For more information, visit  $\underline{\text{www.badgy.com}}$