

QRSTUFF.COM

BATCH PROCESSING GUIDE

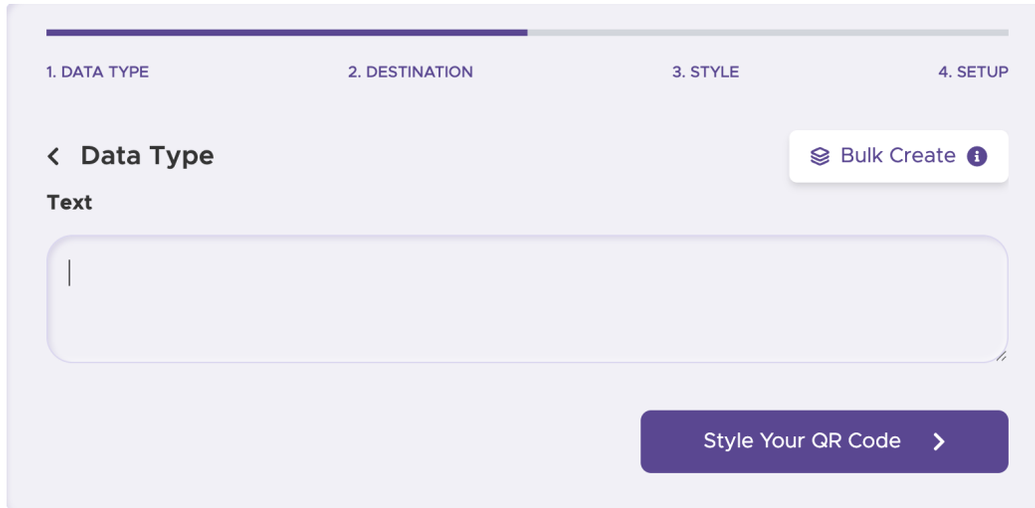
QRStuff.com offers a batch processing feature that enables users to generate dozens, hundreds or even thousands of QR codes all at once, streamlining tasks such as inventory management, event ticketing, and bulk printing. Here's a step-by-step guide to the process.

CREATING A BATCH UPLOAD QR CODE

- Select the desired data type on [QRStuff's QR Code generator](#).

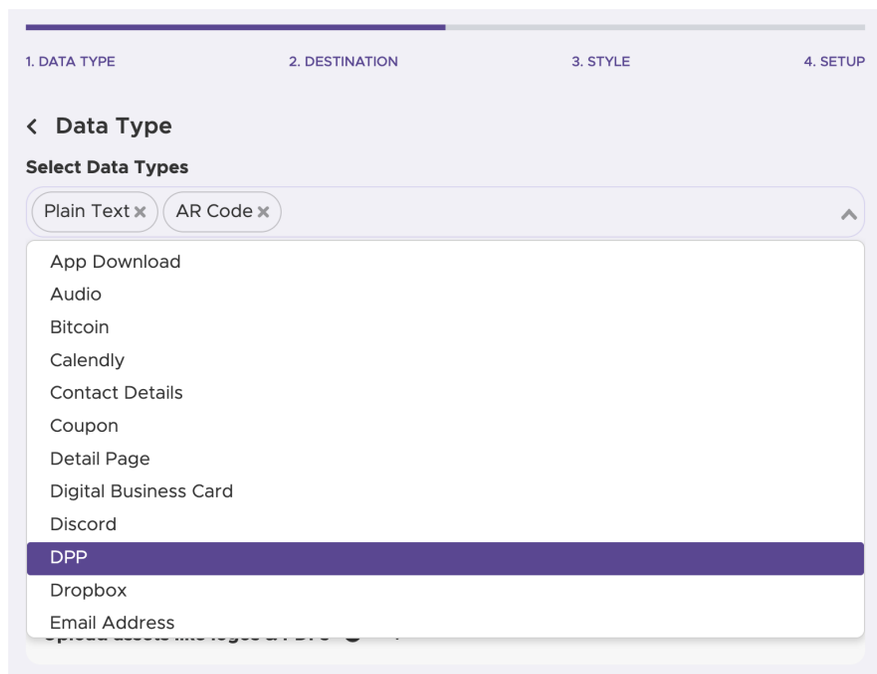
The screenshot shows the first step of the QR code generation process, labeled "1. DATA TYPE". The interface is divided into four steps: 1. DATA TYPE, 2. DESTINATION, 3. STYLE, and 4. SETUP. Under "1. DATA TYPE", there is a section for "Dynamic QR Codes" with the subtext "Track performance and make updates anytime". A search bar labeled "Search Type..." is positioned to the right. Below this, there is a grid of 15 buttons representing different data types: URL, Plain Text (which is highlighted with a blue border), Email, Phone, SMS, WiFi Login, UPI, Form, App, File, WhatsApp, YouTube, Instagram, LinkedIn, and Facebook. A "Show More" button with a downward arrow is located below the grid. At the bottom of the interface, there is a dashed box containing the text "Enter your website, text or drop a file here" and "(Your QR Code will be generated automatically)". Below this text is an "Upload any file" button with an upward arrow icon, followed by the supported file formats: (.jpg, .png, .pdf, .mp3, .mp4).

- Now on the next step, click on "Bulk Create" to create QR Codes in bulk for the data type you selected



- You can also change the data type OR select multiple data types simultaneously for the bulk process, from the dropdown menu that appears when you click on the name of the data type you selected.

To download a sample data file, click the link to get an Excel (.xlsx) file for the selected data type(s).



- Now open the sample file(s) and fill the columns with the help of the instructions and enter only one of the inputs from the listed allowed inputs in each column.
Crucial Note: The sheet name(s) in your file must always be exactly the same as the data type name(s) (e.g., TEXT, BITCOIN, DROPBOX).

1	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	
2	text	name	dynamic	format	size	r_correction_l	gradient	color.bg	color.fg	color.finder	olor.finder_eyr.alignment_inr.alignment_o	color.gradientolor.center_textolor.transparemodule_shape fin						
3	Test text	QR-01	TRUE	pdf	128 L		radial	#####	#000000	#000000	#000000	#000000	#000000	#000000	#000000	TRUE	square	squ
4				svg	256 M		vertical										round	rou
5				png	512 Q		horizontal										dot	circi
6				jpg	1024 H		diagonal										square_outlined	square_rounded_cor
7				eps			inverse_diagonal										dots_connected	
8				dxf														
9																		
10																		
11																		
12																		
13																		
14																		
15																		
16																		
17																		
18																		
19																		
20																		
21																		
22																		
23																		
24																		
25	INSTRUCTIONS:																	
26	Dynamic column, if left blank will create a static QR Code																	
27	Please remove these instructions before uploading this file for batch processing																	
28																		
29																		

- Upload a ZIP file that includes all required files referenced in the Excel file (including the AR files, logos, and background/foreground images).

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

You can select multiple data types for batch processing.

[Click Here](#) to download the sample file based on your selected data type — helps you format your batch QR code entries correctly.

Want to know how batch processing works? [Learn more.](#)



Drag & Drop your file here
Excel (.xlsx) files accepted.

Upload assets like logos & PDFs ⓘ ^



Drag & Drop your file here
ZIP (.zip) files accepted.

- Enter the name of the batch of QR Codes that will be generated and the project it should appear in.

1. DATA TYPE2. DESTINATION3. STYLE4. SETUP

< **Setup**

Your batch is ready to process
You can still go back to modify your batch.

*** Batch Name**

Name to be shown in dashboard.

*** Select Project**

Non - default projectx v

Organize QR codes in projects.

Use higher error correction ⓘ



Submit



- Click on submit and within a few minutes, the batch of QR Codes will appear under the desired project on the dashboard and will be sent to your registered email ID in a zip file.

PREPARING YOUR EXCEL FILE

For Discord, Dropbox, Email Address, Eventbrite, Google Form, Instagram, iTunes, LinkedIn, Newsletter, Phone Number, Plain Text, Snapchat, Spotify, Telegram, TikTok, Vimeo, Website URLs, X (Twitter), Zoom.

COLUMN A: Type the URL or text related to the above data types.

COLUMN B: Enter the name of each individual QR Code in the batch.

COLUMN C: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN D: Enter the format of the QR Code.

COLUMN E: Specify the size of the QR Code.

COLUMN F: Choose the error correction level.

COLUMN G: Select the style of Gradient, or leave blank if you do not wish to apply gradient.

COLUMN H: Enter the background color for the QR Code.

COLUMN I: Enter the foreground color for the QR Code.

COLUMN J: Enter the finder color for the QR Code.

COLUMN K: Enter the finder eye color for the QR Code.

COLUMN L: Enter the inner alignment color for the QR Code.

COLUMN M: Enter the outer alignment color for the QR Code.

COLUMN N: Enter the color of the gradient.

COLUMN O: Enter the color of the center text.

COLUMN P: Enter the transparency of the background as true or false

COLUMN Q: Select the module shape from the available ones.

COLUMN R: Select the finder shape from the available ones.

COLUMN S: Select the finder eye shape from the available ones.

COLUMN T: Select the outer alignment shape from the available ones.

COLUMN U: Select the inner alignment shape from the available ones.

COLUMN V: Enter the text you want in the center.

COLUMN W: Enter the filename for the logo image.

COLUMN X: Enter the filename for the background image.

COLUMN Y: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For App Download:

COLUMN A-I: Enter the iTunes/iTunes for iPad/Google Play for Tablet/Google Play/Blackberry Legacy/Blackberry 10/ Microsoft Store URL in one of the columns

COLUMN J: Enter the Fallback URL (the URL to which the QR Code will redirect to if the first URL doesn't work)

COLUMN K: Enter the name of each individual QR Code in the batch.

COLUMN L: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN M: Enter the format of the QR Code.

COLUMN N: Specify the size of the QR Code.

COLUMN O: Choose the error correction level.

COLUMN P: Select the style of Gradient, or leave blank if you do not wish to apply gradient.

COLUMN Q: Enter the background color for the QR Code.

COLUMN R: Enter the foreground color for the QR Code.

COLUMN S: Enter the finder color for the QR Code.

COLUMN T: Enter the finder eye color for the QR Code.

COLUMN U: Enter the inner alignment color for the QR Code.

COLUMN V: Enter the outer alignment color for the QR Code.

COLUMN W: Enter the color of the gradient.

COLUMN X: Enter the color of the center text.

COLUMN Y: Enter the transparency of the background as true or false.

COLUMN Z: Select the module shape from the available ones.

COLUMN AA: Select the finder shape from the available ones.

COLUMN AB: Select the finder eye shape from the available ones.

COLUMN AC: Select the outer alignment shape from the available ones.

COLUMN AD: Select the inner alignment shape from the available ones.

COLUMN AE: Enter the text you want in the center.

COLUMN AF: Enter the filename for the logo image.

COLUMN AG: Enter the filename for the background image.

COLUMN AH: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For AR Code:

COLUMN A: Enter the path or filename of the AR file (e.g., .usdz, .real, or .glb file).

COLUMN B: Enter the name of each individual QR Code in the batch.

COLUMN C: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN D: Enter the format of the QR Code (e.g., png, jpg, svg, pdf, eps, dxf).

COLUMN E: Specify the size of the QR Code (Min: 128, Max: 1024).

COLUMN F: Enter the DPI (resolution) for the QR Code (e.g., 72, 150, 300, 600).

COLUMN G: Choose the error correction level (L, M, Q, or H).

COLUMN H: Select the style of Gradient (radial, vertical, diagonal, inverse_diagonal,

horizontal), or leave blank if you do not wish to apply gradient.
COLUMN I: Enter the background color for the QR Code (6-digit hex code).
COLUMN J: Enter the foreground color for the QR Code (6-digit hex code).
COLUMN K: Enter the finder color for the QR Code (6-digit hex code).
COLUMN L: Enter the finder eye color for the QR Code (6-digit hex code).
COLUMN M: Enter the inner alignment color for the QR Code (6-digit hex code).
COLUMN N: Enter the outer alignment color for the QR Code (6-digit hex code).
COLUMN O: Enter the color of the gradient (6-digit hex code).
COLUMN P: Enter the color of the center text (6-digit hex code).
COLUMN Q: Enter the transparency of the background as true or false.
COLUMN R: Select the module shape from the available ones (square, round, dot, etc.).
COLUMN S: Select the finder shape from the available ones (square, round, circle).
COLUMN T: Select the finder eye shape from the available ones.
COLUMN U: Select the outer alignment shape from the available ones.
COLUMN V: Select the inner alignment shape from the available ones.
COLUMN W: Enter the text you want in the center (Max 16 characters).
COLUMN X: Enter the filename for the logo image.
COLUMN Y: Enter the filename for the background image.
COLUMN Z: Enter the filename for the foreground image.

Note for AR Files, Logos, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file (including the AR files, logos, and background/foreground images).

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Bitcoin:

COLUMN A: Enter the address of your Bitcoin wallet.
COLUMN B: Set the desired amount.
COLUMN C: Enter the label for each transaction.
COLUMN D: Add a descriptive message for each transaction.
COLUMN E: Enter the name of each individual QR Code in the batch.
COLUMN F: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN G: Enter the format of the QR Code.
COLUMN H: Specify the size of the QR Code.
COLUMN I: Choose the error correction level.
COLUMN J: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN K: Enter the background color for the QR Code.
COLUMN L: Enter the foreground color for the QR Code.
COLUMN M: Enter the finder color for the QR Code.
COLUMN N: Enter the finder eye color for the QR Code.
COLUMN O: Enter the inner alignment color for the QR Code.
COLUMN P: Enter the outer alignment color for the QR Code.
COLUMN Q: Enter the color of the gradient.
COLUMN R: Enter the color of the center text.
COLUMN S: Enter the transparency of the background as true or false.
COLUMN T: Select the module shape from the available ones.

COLUMN U: Select the finder shape from the available ones.
COLUMN V: Select the finder eye shape from the available ones.
COLUMN W: Select the outer alignment shape from the available ones.
COLUMN X: Select the inner alignment shape from the available ones.
COLUMN Y: Enter the text you want in the center.
COLUMN Z: Enter the filename for the logo image.
COLUMN AA: Enter the filename for the background image.
COLUMN AB: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Calendly:

COLUMN A: Enter your Calendly event or booking page URL (e.g., <https://calendly.com/your-profile/event>).

COLUMN B: Enter the name of each individual QR Code in the batch.

COLUMN C: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN D: Enter the format of the QR Code (e.g., png, jpg, svg, pdf, eps, dxf).

COLUMN E: Specify the size of the QR Code (Min: 128, Max: 1024).

COLUMN F: Enter the DPI (resolution) for the QR Code (e.g., 72, 150, 300, 600).

COLUMN G: Choose the error correction level (L, M, Q, or H).

COLUMN H: Select the style of Gradient (radial, vertical, diagonal, inverse_diagonal, horizontal), or leave blank if you do not wish to apply gradient.

COLUMN I: Enter the background color for the QR Code (6-digit hex code).

COLUMN J: Enter the foreground color for the QR Code (6-digit hex code).

COLUMN K: Enter the finder color for the QR Code (6-digit hex code).

COLUMN L: Enter the finder eye color for the QR Code (6-digit hex code).

COLUMN M: Enter the inner alignment color for the QR Code (6-digit hex code).

COLUMN N: Enter the outer alignment color for the QR Code (6-digit hex code).

COLUMN O: Enter the color of the gradient (6-digit hex code).

COLUMN P: Enter the color of the center text (6-digit hex code).

COLUMN Q: Enter the transparency of the background as true or false.

COLUMN R: Select the module shape from the available ones (square, round, dot, etc.).

COLUMN S: Select the finder shape from the available ones (square, round, circle).

COLUMN T: Select the finder eye shape from the available ones.

COLUMN U: Select the outer alignment shape from the available ones.

COLUMN V: Select the inner alignment shape from the available ones.

COLUMN W: Enter the text you want in the center (Max 16 characters).

COLUMN X: Enter the filename for the logo image.

COLUMN Y: Enter the filename for the background image.

COLUMN Z: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Contact Details:

COLUMN A: Enter the first name.

COLUMN B: Enter the last name.

COLUMN C: Add the title (designation).

COLUMN D: Enter any additional names.

COLUMN E: Enter Prefix for the name, e.g., Mr, Mrs, Ms, etc.

COLUMN F: Enter Suffix for the name, e.g., Junior, II, etc.

COLUMN G: Enter the telephone number.

COLUMN H: Enter the cell phone number.

COLUMN I: Enter the fax number.

COLUMN J: Enter the email address.

COLUMN K: Enter the name of the organisation.

COLUMN L: Enter the street address.

COLUMN M: Enter the city.

COLUMN N: Enter the state.

COLUMN O: Mention the pincode of the area.

COLUMN P: Enter the name of the country.

COLUMN Q: Enter the URL to the website.

COLUMN R: Enter any additional notes.

COLUMN S: Select the type of the card, either mecard or vcard

COLUMN T: Enter the name of each individual QR Code in the batch.

COLUMN U: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN V: Enter the format of the QR Code.

COLUMN W: Specify the size of the QR Code.

COLUMN X: Choose the error correction level.

COLUMN Y: Select the style of Gradient, or leave blank if you do not wish to apply gradient.

COLUMN Z: Enter the background color for the QR Code.

COLUMN AA: Enter the foreground color for the QR Code.

COLUMN AB: Enter the finder color for the QR Code.

COLUMN AC: Enter the finder eye color for the QR Code.

COLUMN AD: Enter the inner alignment color for the QR Code.

COLUMN AE: Enter the outer alignment color for the QR Code.

COLUMN AF: Enter the color of the gradient.

COLUMN AG: Enter the color of the center text.

COLUMN AH: Enter the transparency of the background as true or false.

COLUMN AI: Select the module shape from the available ones.

COLUMN AJ: Select the finder shape from the available ones.
COLUMN AK: Select the finder eye shape from the available ones.
COLUMN AL: Select the outer alignment shape from the available ones.
COLUMN AM: Select the inner alignment shape from the available ones.
COLUMN AN: Enter the text you want in the center.
COLUMN AO: Enter the filename for the logo image.
COLUMN AP: Enter the filename for the background image.
COLUMN AQ: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Coupon:

COLUMN A: Enter the heading or title of the coupon (e.g., "Special Summer Sale").
COLUMN B: Enter the name of the company or brand offering the coupon.
COLUMN C: Enter the coupon code.
COLUMN D: Enter a detailed description of the offer or the terms and conditions.
COLUMN E: Enter the button text (e.g., "Get Offer" or "Redeem Now").
COLUMN F: Enter the link to your website or the redemption page.
COLUMN G: Enter the filename for the coupon image (to be displayed on the landing page).
COLUMN H: Enter the discount value or percentage (e.g., "20% OFF").
COLUMN I: Enter the expiration date (YYYY-MM-DD).
COLUMN J: Enter the name of each individual QR Code in the batch.
COLUMN K: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN L: Enter the format of the QR Code (e.g., png, jpg, svg, pdf, eps, dxf).
COLUMN M: Specify the size of the QR Code (Min: 128, Max: 1024).
COLUMN N: Enter the DPI (resolution) for the QR Code (e.g., 72, 150, 300, 600).
COLUMN O: Choose the error correction level (L, M, Q, or H).
COLUMN P: Select the style of Gradient (radial, vertical, diagonal, inverse_diagonal, horizontal), or leave blank if you do not wish to apply gradient.
COLUMN Q: Enter the background color for the QR Code (6-digit hex code).
COLUMN R: Enter the foreground color for the QR Code (6-digit hex code).
COLUMN S: Enter the finder color for the QR Code (6-digit hex code).
COLUMN T: Enter the finder eye color for the QR Code (6-digit hex code).
COLUMN U: Enter the inner alignment color for the QR Code (6-digit hex code).
COLUMN V: Enter the outer alignment color for the QR Code (6-digit hex code).
COLUMN W: Enter the color of the gradient (6-digit hex code).
COLUMN X: Enter the color of the center text (6-digit hex code).
COLUMN Y: Enter the transparency of the background as true or false.
COLUMN Z: Select the module shape from the available ones (square, round, dot, etc.).

COLUMN AA: Select the finder shape from the available ones (square, round, circle).
COLUMN AB: Select the finder eye shape from the available ones.
COLUMN AC: Select the outer alignment shape from the available ones.
COLUMN AD: Select the inner alignment shape from the available ones.
COLUMN AE: Enter the text you want in the center (Max 16 characters).
COLUMN AF: Enter the filename for the logo image.
COLUMN AG: Enter the filename for the background image.
COLUMN AH: Enter the filename for the foreground image.

Note for Coupon Images, Logos, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file (including your coupon landing page images, logos, and styling images).

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Detail Page:

COLUMN A: Enter the primary heading for the detail page.
COLUMN B: Enter the name of the company or brand.
COLUMN C: Enter the description text for the page.
COLUMN D: Enter the button text (e.g., "Visit Website" or "Learn More").
COLUMN E: Enter the URL for the button link.
COLUMN F: Enter the filename for the main header image.
COLUMN G: Enter any additional notes or footer text.
COLUMN H: Enter the name of each individual QR Code in the batch.
COLUMN I: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN J: Enter the format of the QR Code (e.g., png, jpg, svg, pdf, eps, dxf).
COLUMN K: Specify the size of the QR Code (Min: 128, Max: 1024).
COLUMN L: Enter the DPI (resolution) for the QR Code (e.g., 72, 150, 300, 600).
COLUMN M: Choose the error correction level (L, M, Q, or H).
COLUMN N: Select the style of Gradient (radial, vertical, diagonal, inverse_diagonal, horizontal), or leave blank if you do not wish to apply gradient.
COLUMN O: Enter the background color for the QR Code (6-digit hex code).
COLUMN P: Enter the foreground color for the QR Code (6-digit hex code).
COLUMN Q: Enter the finder color for the QR Code (6-digit hex code).
COLUMN R: Enter the finder eye color for the QR Code (6-digit hex code).
COLUMN S: Enter the inner alignment color for the QR Code (6-digit hex code).
COLUMN T: Enter the outer alignment color for the QR Code (6-digit hex code).
COLUMN U: Enter the color of the gradient (6-digit hex code).
COLUMN V: Enter the color of the center text (6-digit hex code).
COLUMN W: Enter the transparency of the background as true or false.
COLUMN X: Select the module shape from the available ones (square, round, dot, etc.).
COLUMN Y: Select the finder shape from the available ones (square, round, circle).

COLUMN Z: Select the finder eye shape from the available ones.
COLUMN AA: Select the outer alignment shape from the available ones.
COLUMN AB: Select the inner alignment shape from the available ones.
COLUMN AC: Enter the text you want in the center (Max 16 characters).
COLUMN AD: Enter the filename for the logo image.
COLUMN AE: Enter the filename for the background image.
COLUMN AF: Enter the filename for the foreground image.

Note for Page Images, Logos, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file (including your header images, logos, and styling images).

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Digital Business Card:

COLUMN A: Enter the first name of the contact.
COLUMN B: Enter the last name of the contact.
COLUMN C: Add the title of the contact.
COLUMN D: Enter the name prefix, e.g., Mr, Mrs, Ms, etc.
COLUMN E: Enter the name suffix, e.g., Junior, II, etc.
COLUMN F: Enter the telephone number of the contact.
COLUMN G: Enter the cell phone number of the contact.
COLUMN H: Enter the fax number of the contact.
COLUMN I: Enter the email address of the contact.
COLUMN J: Enter the organization name of the contact.
COLUMN K: Enter the street address of the contact.
COLUMN L: Enter the city of the contact.
COLUMN M: Enter the state of the contact.
COLUMN N: Enter the postcode of the contact.
COLUMN O: Enter the country of the contact.
COLUMN P: Enter the URL associated with the contact.
COLUMN Q: Enter any additional notes about the contact.
COLUMN R: Enter the QR code name or title.
COLUMN S: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN T: Enter the format of the QR Code.
COLUMN U: Choose the error correction level.
COLUMN V: Specify the size of the QR Code.
COLUMN W: Enter the DPI (resolution) for the QR Code.
COLUMN X: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN Y: Enter the background color for the QR Code.
COLUMN Z: Enter the foreground color for the QR Code.
COLUMN AA: Enter the finder color for the QR Code.
COLUMN AB: Enter the finder eye color for the QR Code.

COLUMN AC: Enter the inner alignment color for the QR Code.
COLUMN AD: Enter the outer alignment color for the QR Code.
COLUMN AE: Enter the color of the gradient.
COLUMN AF: Enter the color of the center text.
COLUMN AG: Enter the transparency of the background as true or false.
COLUMN AH: Select the module shape from the available ones.
COLUMN AI: Select the finder shape from the available ones.
COLUMN AJ: Select the finder eye shape from the available ones.
COLUMN AK: Select the outer alignment shape from the available ones.
COLUMN AL: Select the inner alignment shape from the available ones.
COLUMN AM: Enter the text you want in the center.
COLUMN AN: Enter the filename for the logo image.
COLUMN AO: Enter the filename for the background image.
COLUMN AP: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For DPP GS1:

COLUMN A: Enter the GTIN (Global Trade Item Number).
COLUMN B: Enter the consumer product variant details.
COLUMN C: Enter the batch or lot number.
COLUMN D: Enter the serial number.
COLUMN E: Enter the production date (YYYY-MM-DD).
COLUMN F: Enter the packaging date (YYYY-MM-DD).
COLUMN G: Enter the sell-by date (YYYY-MM-DD).
COLUMN H: Enter the expiration date (YYYY-MM-DD).
COLUMN I: Enter the country of origin code.
COLUMN J: Enter the net weight in kilograms.
COLUMN K: Enter the Application Identifier (AI) for the first custom attribute.
COLUMN L: Enter the value for the first custom attribute.
COLUMN M: Enter the filename for the product image.
COLUMN N: Enter the brand URL or digital link.
COLUMN O: Enter the name of each individual QR Code in the batch.
COLUMN P: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN Q: Enter the format of the QR Code (e.g., png, jpg, svg, pdf, eps, dxf).
COLUMN R: Specify the size of the QR Code (Min: 128, Max: 1024).
COLUMN S: Enter the DPI (resolution) for the QR Code (e.g., 72, 150, 300, 600).
COLUMN T: Choose the error correction level (L, M, Q, or H).
COLUMN U: Select the style of Gradient (radial, vertical, diagonal, inverse_diagonal,

horizontal), or leave blank if you do not wish to apply gradient.
COLUMN V: Enter the background color for the QR Code (6-digit hex code).
COLUMN W: Enter the foreground color for the QR Code (6-digit hex code).
COLUMN X: Enter the finder color for the QR Code (6-digit hex code).
COLUMN Y: Enter the finder eye color for the QR Code (6-digit hex code).
COLUMN Z: Enter the inner alignment color for the QR Code (6-digit hex code).
COLUMN AA: Enter the outer alignment color for the QR Code (6-digit hex code).
COLUMN AB: Enter the color of the gradient (6-digit hex code).
COLUMN AC: Enter the color of the center text (6-digit hex code).
COLUMN AD: Enter the transparency of the background as true or false.
COLUMN AE: Select the module shape from the available ones (square, round, dot, etc.).
COLUMN AF: Select the finder shape from the available ones (square, round, circle).
COLUMN AG: Select the finder eye shape from the available ones.
COLUMN AH: Select the outer alignment shape from the available ones.
COLUMN AI: Select the inner alignment shape from the available ones.
COLUMN AJ: Enter the text you want in the center (Max 16 characters).
COLUMN AK: Enter the filename for the logo image.
COLUMN AL: Enter the filename for the background image.
COLUMN AM: Enter the filename for the foreground image.

Note for Product Images, Logos, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file (including the product images, logos, and background/foreground images).

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Email Message:

COLUMN A: Enter the body of the email.
COLUMN B: Enter the subject of the email.
COLUMN C: Enter the main email address to which the email will be sent.
COLUMN D: Enter the CC email addresses separated by spaces.
COLUMN E: Enter the BCC email addresses separated by spaces.
COLUMN F: Enter the name of each individual QR Code in the batch.
COLUMN G: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN H: Enter the format of the QR Code.
COLUMN I: Specify the size of the QR Code.
COLUMN J: Choose the error correction level.
COLUMN K: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN L: Enter the background color for the QR Code.
COLUMN M: Enter the foreground color for the QR Code.
COLUMN N: Enter the finder color for the QR Code.
COLUMN O: Enter the finder eye color for the QR Code.
COLUMN P: Enter the inner alignment color for the QR Code.

COLUMN Q: Enter the outer alignment color for the QR Code.
COLUMN R: Enter the color of the gradient.
COLUMN S: Enter the color of the center text.
COLUMN T: Enter the transparency of the background as true or false.
COLUMN U: Select the module shape from the available ones.
COLUMN V: Select the finder shape from the available ones.
COLUMN W: Select the finder eye shape from the available ones.
COLUMN X: Select the outer alignment shape from the available ones.
COLUMN Y: Select the inner alignment shape from the available ones.
COLUMN Z: Enter the text you want in the center.
COLUMN AA: Enter the filename for the logo image.
COLUMN AB: Enter the filename for the background image.
COLUMN AC: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Event:

COLUMN A: Enter the name of the event.
COLUMN B: Enter the starting date and time in the format of YYYY-MM-DDTHH:MM:SS+HH:MM
COLUMN C: Enter the ending date and time in the format of YYYY-MM-DDTHH:MM:SS+HH:MM
COLUMN D: Enter the location of the event.
COLUMN E: Enter the exact address of the event.
COLUMN F: Enter the longitude value of the location of the event.
COLUMN G: Enter the latitude value of the location of the event.
COLUMN H: Enter the name of each individual QR Code in the batch.
COLUMN I: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN J: Enter the format of the QR Code.
COLUMN K: Specify the size of the QR Code.
COLUMN L: Choose the error correction level.
COLUMN M: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN N: Enter the background color for the QR Code.
COLUMN O: Enter the foreground color for the QR Code.
COLUMN P: Enter the finder color for the QR Code.
COLUMN Q: Enter the finder eye color for the QR Code.
COLUMN R: Enter the inner alignment color for the QR Code.
COLUMN S: Enter the outer alignment color for the QR Code.
COLUMN T: Enter the color of the gradient.
COLUMN U: Enter the color of the center text.
COLUMN V: Enter the transparency of the background as true or false.

COLUMN W: Select the module shape from the available ones.
COLUMN X: Select the finder shape from the available ones.
COLUMN Y: Select the finder eye shape from the available ones.
COLUMN Z: Select the outer alignment shape from the available ones.
COLUMN AA: Select the inner alignment shape from the available ones.
COLUMN AB: Enter the text you want in the center.
COLUMN AC: Enter the filename for the logo image.
COLUMN AD: Enter the filename for the background image.
COLUMN AE: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Facebook:

COLUMN A: Type the ID of your Facebook page.
COLUMN B: Enter the name of each individual QR Code in the batch.
COLUMN C: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN D: Enter the format of the QR Code.
COLUMN E: Specify the size of the QR Code.
COLUMN F: Choose the error correction level.
COLUMN G: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN H: Enter the background color for the QR Code.
COLUMN I: Enter the foreground color for the QR Code.
COLUMN J: Enter the finder color for the QR Code.
COLUMN K: Enter the finder eye color for the QR Code.
COLUMN L: Enter the inner alignment color for the QR Code.
COLUMN M: Enter the outer alignment color for the QR Code.
COLUMN N: Enter the color of the gradient.
COLUMN O: Enter the color of the center text.
COLUMN P: Enter the transparency of the background as true or false
COLUMN Q: Select the module shape from the available ones.
COLUMN R: Select the finder shape from the available ones.
COLUMN S: Select the finder eye shape from the available ones.
COLUMN T: Select the outer alignment shape from the available ones.
COLUMN U: Select the inner alignment shape from the available ones.
COLUMN V: Enter the text you want in the center.
COLUMN W: Enter the filename for the logo image.
COLUMN X: Enter the filename for the background image.
COLUMN Y: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

Note: To find your Facebook ID: refer to <https://www.facebook.com/help/1503421039731588/>

For File Upload (Audio, Video, PDF, Image):

COLUMN A: Enter the filename of the file to be uploaded (e.g., `podcast.mp3`, `demo.mp4`, `menu.pdf`, or `photo.jpg`).

COLUMN B: Enter the name of each individual QR Code in the batch.

COLUMN C: For dynamic QR Codes, enter **true**. (Note: File uploads require a dynamic QR code to host the file).

COLUMN D: Enter the format of the QR Code.

COLUMN E: Specify the size of the QR Code.

COLUMN F: Choose the error correction level.

COLUMN G: Select the style of Gradient, or leave blank if you do not wish to apply gradient.

COLUMN H: Enter the background color for the QR Code.

COLUMN I: Enter the foreground color for the QR Code.

COLUMN J: Enter the finder color for the QR Code.

COLUMN K: Enter the finder eye color for the QR Code.

COLUMN L: Enter the inner alignment color for the QR Code.

COLUMN M: Enter the outer alignment color for the QR Code.

COLUMN N: Enter the color of the gradient.

COLUMN O: Enter the color of the center text.

COLUMN P: Enter the transparency of the background as true or false.

COLUMN Q: Select the module shape from the available ones.

COLUMN R: Select the finder shape from the available ones.

COLUMN S: Select the finder eye shape from the available ones.

COLUMN T: Select the outer alignment shape from the available ones.

COLUMN U: Select the inner alignment shape from the available ones.

COLUMN V: Enter the text you want in the center.

COLUMN W: Enter the filename for the logo image.

COLUMN X: Enter the filename for the background image.

COLUMN Y: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file (including your Audio/Video/PDF/Image files and styling images). **Important:** File names in the ZIP must exactly match the file names listed in the Excel file.

For Google Meet:

COLUMN A: Enter the Google Meet invitation link (e.g., <https://meet.google.com/xxx-xxxx-xxx>).

COLUMN B: Enter the name of each individual QR Code in the batch.

COLUMN C: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN D: Enter the format of the QR Code (e.g., png, jpg, svg, pdf, eps, dxf).

COLUMN E: Specify the size of the QR Code (Min: 128, Max: 1024).

COLUMN F: Enter the DPI (resolution) for the QR Code (e.g., 72, 150, 300, 600).

COLUMN G: Choose the error correction level (L, M, Q, or H).

COLUMN H: Select the style of Gradient (radial, vertical, diagonal, inverse_diagonal, horizontal), or leave blank if you do not wish to apply gradient.

COLUMN I: Enter the background color for the QR Code (6-digit hex code).

COLUMN J: Enter the foreground color for the QR Code (6-digit hex code).

COLUMN K: Enter the finder color for the QR Code (6-digit hex code).

COLUMN L: Enter the finder eye color for the QR Code (6-digit hex code).

COLUMN M: Enter the inner alignment color for the QR Code (6-digit hex code).

COLUMN N: Enter the outer alignment color for the QR Code (6-digit hex code).

COLUMN O: Enter the color of the gradient (6-digit hex code).

COLUMN P: Enter the color of the center text (6-digit hex code).

COLUMN Q: Enter the transparency of the background as true or false.

COLUMN R: Select the module shape from the available ones (square, round, dot, etc.).

COLUMN S: Select the finder shape from the available ones (square, round, circle).

COLUMN T: Select the finder eye shape from the available ones.

COLUMN U: Select the outer alignment shape from the available ones.

COLUMN V: Select the inner alignment shape from the available ones.

COLUMN W: Enter the text you want in the center (Max 16 characters).

COLUMN X: Enter the filename for the logo image.

COLUMN Y: Enter the filename for the background image.

COLUMN Z: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

Google Review:

COLUMN A: Enter the Place ID of which you want the review for.

COLUMN B: Enter the place name.

COLUMN C: Enter the place address.

COLUMN D: Enter the name of each individual QR Code in the batch.

COLUMN E: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN F: Enter the format of the QR Code.

COLUMN G: Specify the size of the QR Code.

COLUMN H: Choose the error correction level.
COLUMN I: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN J: Enter the background color for the QR Code.
COLUMN K: Enter the foreground color for the QR Code.
COLUMN L: Enter the finder color for the QR Code.
COLUMN M: Enter the finder eye color for the QR Code.
COLUMN N: Enter the inner alignment color for the QR Code.
COLUMN O: Enter the outer alignment color for the QR Code.
COLUMN P: Enter the color of the gradient.
COLUMN Q: Enter the color of the center text.
COLUMN R: Enter the transparency of the background as true or false
COLUMN S: Select the module shape from the available ones.
COLUMN T: Select the finder shape from the available ones.
COLUMN U: Select the finder eye shape from the available ones.
COLUMN V: Select the outer alignment shape from the available ones.
COLUMN W: Select the inner alignment shape from the available ones.
COLUMN X: Enter the text you want in the center.
COLUMN Y: Enter the filename for the logo image.
COLUMN Z: Enter the filename for the background image.
COLUMN AA: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

Note: To find your place ID, refer to <https://developers.google.com/maps/documentation/javascript/examples/places-placeid-finder>

For Location:

COLUMN A: Enter the latitude value of the location if you selected “latlng” as mode.
COLUMN B: Enter the longitude value of the location if you selected “latlng” as mode.
COLUMN C: Enter the address of the location if you selected “address” as mode.
COLUMN D: Enter one of the modes from “latlng” and “address”.
COLUMN E: Enter the name of each individual QR Code in the batch.
COLUMN F: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN G: Enter the format of the QR Code.
COLUMN H: Specify the size of the QR Code.
COLUMN I: Choose the error correction level.
COLUMN J: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN K: Enter the background color for the QR Code.
COLUMN L: Enter the foreground color for the QR Code.
COLUMN M: Enter the finder color for the QR Code.
COLUMN N: Enter the finder eye color for the QR Code.
COLUMN O: Enter the inner alignment color for the QR Code.

COLUMN P: Enter the outer alignment color for the QR Code.
COLUMN Q: Enter the color of the gradient.
COLUMN R: Enter the color of the center text.
COLUMN S: Enter the transparency of the background as true or false
COLUMN T: Select the module shape from the available ones.
COLUMN U: Select the finder shape from the available ones.
COLUMN V: Select the finder eye shape from the available ones.
COLUMN W: Select the outer alignment shape from the available ones.
COLUMN X: Select the inner alignment shape from the available ones.
COLUMN Y: Enter the text you want in the center.
COLUMN Z: Enter the filename for the logo image.
COLUMN AA: Enter the filename for the background image.
COLUMN AB: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For PayPal:

COLUMN A: Enter the email of the recipient.
COLUMN B: Enter the item description.
COLUMN C: Enter item product code.
COLUMN D: Enter the item value.
COLUMN E: Enter the currency code.
COLUMN F: Enter the name of each individual QR Code in the batch.
COLUMN G: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN H: Enter the format of the QR Code.
COLUMN I: Specify the size of the QR Code.
COLUMN J: Choose the error correction level.
COLUMN K: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN L: Enter the background color for the QR Code.
COLUMN M: Enter the foreground color for the QR Code.
COLUMN N: Enter the finder color for the QR Code.
COLUMN O: Enter the finder eye color for the QR Code.
COLUMN P: Enter the inner alignment color for the QR Code.
COLUMN Q: Enter the outer alignment color for the QR Code.
COLUMN R: Enter the color of the gradient.
COLUMN S: Enter the color of the center text.
COLUMN T: Enter the transparency of the background as true or false.
COLUMN U: Select the module shape from the available ones.
COLUMN V: Select the finder shape from the available ones.
COLUMN W: Select the finder eye shape from the available ones.
COLUMN X: Select the outer alignment shape from the available ones.

COLUMN Y: Select the inner alignment shape from the available ones.

COLUMN Z: Enter the text you want in the center.

COLUMN AA: Enter the filename for the logo image.

COLUMN AB: Enter the filename for the background image.

COLUMN AC: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For SMS Message:

COLUMN A: Enter the phone number of the recipient of the message.

COLUMN B: Enter the message.

COLUMN C: Enter the name of each individual QR Code in the batch.

COLUMN D: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN E: Enter the format of the QR Code.

COLUMN F: Specify the size of the QR Code.

COLUMN G: Choose the error correction level.

COLUMN H: Select the style of Gradient, or leave blank if you do not wish to apply gradient.

COLUMN I: Enter the background color for the QR Code.

COLUMN J: Enter the foreground color for the QR Code.

COLUMN K: Enter the finder color for the QR Code.

COLUMN L: Enter the finder eye color for the QR Code.

COLUMN M: Enter the inner alignment color for the QR Code.

COLUMN N: Enter the outer alignment color for the QR Code.

COLUMN O: Enter the color of the gradient.

COLUMN P: Enter the color of the center text.

COLUMN Q: Enter the transparency of the background as true or false.

COLUMN R: Select the module shape from the available ones.

COLUMN S: Select the finder shape from the available ones.

COLUMN T: Select the finder eye shape from the available ones.

COLUMN U: Select the outer alignment shape from the available ones.

COLUMN V: Select the inner alignment shape from the available ones.

COLUMN W: Enter the text you want in the center.

COLUMN X: Enter the filename for the logo image.

COLUMN Y: Enter the filename for the background image.

COLUMN Z: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Social Links:

- COLUMN A: Enter the heading or title for your social links landing page.
- COLUMN B: Enter a brief description or bio to appear on the page.
- COLUMN C: Enter the filename for the profile or header image.
- COLUMN D: Enter the URL for the first social media link.
- COLUMN E: Enter the label/text for the first social media link.
- COLUMN F: Enter the URL for the second social media link.
- COLUMN G: Enter the label/text for the second social media link.
- COLUMN H: Enter the URL for the third social media link.
- COLUMN I: Enter the label/text for the third social media link.
- COLUMN J: Enter the URL for the fourth social media link.
- COLUMN K: Enter the label/text for the fourth social media link.
- COLUMN L: Enter the URL for the fifth social media link.
- COLUMN M: Enter the label/text for the fifth social media link.
- COLUMN N: Enter the name of each individual QR Code in the batch.
- COLUMN O: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
- COLUMN P: Enter the format of the QR Code (e.g., png, jpg, svg, pdf, eps, dxf).
- COLUMN Q: Specify the size of the QR Code (Min: 128, Max: 1024).
- COLUMN R: Enter the DPI (resolution) for the QR Code (e.g., 72, 150, 300, 600).
- COLUMN S: Choose the error correction level (L, M, Q, or H).
- COLUMN T: Select the style of Gradient (radial, vertical, diagonal, inverse_diagonal, horizontal), or leave blank if you do not wish to apply gradient.
- COLUMN U: Enter the background color for the QR Code (6-digit hex code).
- COLUMN V: Enter the foreground color for the QR Code (6-digit hex code).
- COLUMN W: Enter the finder color for the QR Code (6-digit hex code).
- COLUMN X: Enter the finder eye color for the QR Code (6-digit hex code).
- COLUMN Y: Enter the inner alignment color for the QR Code (6-digit hex code).
- COLUMN Z: Enter the outer alignment color for the QR Code (6-digit hex code).
- COLUMN AA: Enter the color of the gradient (6-digit hex code).
- COLUMN AB: Enter the color of the center text (6-digit hex code).
- COLUMN AC: Enter the transparency of the background as true or false.
- COLUMN AD: Select the module shape from the available ones (square, round, dot, etc.).
- COLUMN AE: Select the finder shape from the available ones (square, round, circle).
- COLUMN AF: Select the finder eye shape from the available ones.
- COLUMN AG: Select the outer alignment shape from the available ones.
- COLUMN AH: Select the inner alignment shape from the available ones.
- COLUMN AI: Enter the text you want in the center (Max 16 characters).
- COLUMN AJ: Enter the filename for the logo image.
- COLUMN AK: Enter the filename for the background image.
- COLUMN AL: Enter the filename for the foreground image.

Note for Profile Images, Logos, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file (including your profile/header images, social icons if custom, logos, and styling images).

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For UPI Payments:

COLUMN A: Enter the VPA of the recipient.

COLUMN B: Enter the name of the merchant.

COLUMN C: Enter the amount to be transferred.

COLUMN D: Enter any additional notes.

COLUMN E: Enter the name of each individual QR Code in the batch.

COLUMN F: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN G: Enter the format of the QR Code.

COLUMN H: Specify the size of the QR Code.

COLUMN I: Choose the error correction level.

COLUMN J: Select the style of Gradient, or leave blank if you do not wish to apply gradient.

COLUMN K: Enter the background color for the QR Code.

COLUMN L: Enter the foreground color for the QR Code.

COLUMN M: Enter the finder color for the QR Code.

COLUMN N: Enter the finder eye color for the QR Code.

COLUMN O: Enter the inner alignment color for the QR Code.

COLUMN P: Enter the outer alignment color for the QR Code.

COLUMN Q: Enter the color of the gradient.

COLUMN R: Enter the color of the center text.

COLUMN S: Enter the transparency of the background as true or false.

COLUMN T: Select the module shape from the available ones.

COLUMN U: Select the finder shape from the available ones.

COLUMN V: Select the finder eye shape from the available ones.

COLUMN W: Select the outer alignment shape from the available ones.

COLUMN X: Select the inner alignment shape from the available ones.

COLUMN Y: Enter the text you want in the center.

COLUMN Z: Enter the filename for the logo image.

COLUMN AA: Enter the filename for the background image.

COLUMN AB: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

Note: The default currency for UPI Payments is INR.

For Venmo:

COLUMN A: Enter the email or phone number of the recipient.

COLUMN B: Enter the amount.
COLUMN C: Enter any additional notes.
COLUMN D: Enter the name of each individual QR Code in the batch.
COLUMN E: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN F: Enter the format of the QR Code.
COLUMN G: Specify the size of the QR Code.
COLUMN H: Choose the error correction level.
COLUMN I: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN J: Enter the background color for the QR Code.
COLUMN K: Enter the foreground color for the QR Code.
COLUMN L: Enter the finder color for the QR Code.
COLUMN M: Enter the finder eye color for the QR Code.
COLUMN N: Enter the inner alignment color for the QR Code.
COLUMN O: Enter the outer alignment color for the QR Code.
COLUMN P: Enter the color of the gradient.
COLUMN Q: Enter the color of the center text.
COLUMN R: Enter the transparency of the background as true or false
COLUMN S: Select the module shape from the available ones.
COLUMN T: Select the finder shape from the available ones.
COLUMN U: Select the finder eye shape from the available ones.
COLUMN V: Select the outer alignment shape from the available ones.
COLUMN W: Select the inner alignment shape from the available ones.
COLUMN X: Enter the text you want in the center.
COLUMN Y: Enter the filename for the logo image.
COLUMN Z: Enter the filename for the background image.
COLUMN AA: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For WhatsApp:

COLUMN A: Enter the calling country code.
COLUMN B: Enter the phone number
COLUMN C: Enter the text message.
COLUMN D: Enter the name of each individual QR Code in the batch.
COLUMN E: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN F: Enter the format of the QR Code.
COLUMN G: Specify the size of the QR Code.
COLUMN H: Choose the error correction level.
COLUMN I: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN J: Enter the background color for the QR Code.
COLUMN K: Enter the foreground color for the QR Code.

COLUMN L: Enter the finder color for the QR Code.
COLUMN M: Enter the finder eye color for the QR Code.
COLUMN N: Enter the inner alignment color for the QR Code.
COLUMN O: Enter the outer alignment color for the QR Code.
COLUMN P: Enter the color of the gradient.
COLUMN Q: Enter the color of the center text.
COLUMN R: Enter the transparency of the background as true or false
COLUMN S: Select the module shape from the available ones.
COLUMN T: Select the finder shape from the available ones.
COLUMN U: Select the finder eye shape from the available ones.
COLUMN V: Select the outer alignment shape from the available ones.
COLUMN W: Select the inner alignment shape from the available ones.
COLUMN X: Enter the text you want in the center.
COLUMN Y: Enter the filename for the logo image.
COLUMN Z: Enter the filename for the background image.
COLUMN AA: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Wifi login:

COLUMN A: Enter the SSID of the Wifi.
COLUMN B: Set the visibility to True for it to be visible or leave blank for it to be hidden.
COLUMN C: Enter the network type from the available types of network.
COLUMN D: Set the password for the Wifi.
COLUMN E: Enter the name of each individual QR Code in the batch.
COLUMN F: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN G: Enter the format of the QR Code.
COLUMN H: Specify the size of the QR Code.
COLUMN I: Choose the error correction level.
COLUMN J: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN K: Enter the background color for the QR Code.
COLUMN L: Enter the foreground color for the QR Code.
COLUMN M: Enter the finder color for the QR Code.
COLUMN N: Enter the finder eye color for the QR Code.
COLUMN O: Enter the inner alignment color for the QR Code.
COLUMN P: Enter the outer alignment color for the QR Code.
COLUMN Q: Enter the color of the gradient.
COLUMN R: Enter the color of the center text.
COLUMN S: Enter the transparency of the background as true or false.
COLUMN T: Select the module shape from the available ones.
COLUMN U: Select the finder shape from the available ones.

COLUMN V: Select the finder eye shape from the available ones.
COLUMN W: Select the outer alignment shape from the available ones.
COLUMN X: Select the inner alignment shape from the available ones.
COLUMN Y: Enter the text you want in the center.
COLUMN Z: Enter the filename for the logo image.
COLUMN AA: Enter the filename for the background image.
COLUMN AB: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For YouTube:

COLUMN A: Enter the ID of the YouTube video you wish to link with QR Code.
(https://www.youtube.com/watch?v=VIDEO_ID)
COLUMN B: Enter the link of the YouTube video.
COLUMN C: Enter the device type.
COLUMN D: Enter the name of each individual QR Code in the batch.
COLUMN E: For dynamic QR Codes, enter true, and leave blank for a static QR Code.
COLUMN F: Enter the format of the QR Code.
COLUMN G: Specify the size of the QR Code.
COLUMN H: Choose the error correction level.
COLUMN I: Select the style of Gradient, or leave blank if you do not wish to apply gradient.
COLUMN J: Enter the background color for the QR Code.
COLUMN K: Enter the foreground color for the QR Code.
COLUMN L: Enter the finder color for the QR Code.
COLUMN M: Enter the finder eye color for the QR Code.
COLUMN N: Enter the inner alignment color for the QR Code.
COLUMN O: Enter the outer alignment color for the QR Code.
COLUMN P: Enter the color of the gradient.
COLUMN Q: Enter the color of the center text.
COLUMN R: Enter the transparency of the background as true or false
COLUMN S: Select the module shape from the available ones.
COLUMN T: Select the finder shape from the available ones.
COLUMN U: Select the finder eye shape from the available ones.
COLUMN V: Select the outer alignment shape from the available ones.
COLUMN W: Select the inner alignment shape from the available ones.
COLUMN X: Enter the text you want in the center.
COLUMN Y: Enter the filename for the logo image.
COLUMN Z: Enter the filename for the background image.
COLUMN AA: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

For Zelle Pay:

COLUMN A: Enter the token number.

COLUMN B: Enter the amount.

COLUMN C: Enter any text memo.

COLUMN D: Enter the username of the recipient.

COLUMN E: Enter the name of each individual QR Code in the batch.

COLUMN F: For dynamic QR Codes, enter true, and leave blank for a static QR Code.

COLUMN G: Enter the format of the QR Code.

COLUMN H: Specify the size of the QR Code.

COLUMN I: Choose the error correction level.

COLUMN J: Select the style of Gradient, or leave blank if you do not wish to apply gradient.

COLUMN K: Enter the background color for the QR Code.

COLUMN L: Enter the foreground color for the QR Code.

COLUMN M: Enter the finder color for the QR Code.

COLUMN N: Enter the finder eye color for the QR Code.

COLUMN O: Enter the inner alignment color for the QR Code.

COLUMN P: Enter the outer alignment color for the QR Code.

COLUMN Q: Enter the color of the gradient.

COLUMN R: Enter the color of the center text.

COLUMN S: Enter the transparency of the background as true or false.

COLUMN T: Select the module shape from the available ones.

COLUMN U: Select the finder shape from the available ones.

COLUMN V: Select the finder eye shape from the available ones.

COLUMN W: Select the outer alignment shape from the available ones.

COLUMN X: Select the inner alignment shape from the available ones.

COLUMN Y: Enter the text you want in the center.

COLUMN Z: Enter the filename for the logo image.

COLUMN AA: Enter the filename for the background image.

COLUMN AB: Enter the filename for the foreground image.

Note for Logo, Background, and Foreground Images: Upload a ZIP file that includes all required files referenced in the Excel file.

Important: File names in the ZIP must exactly match the file names listed in the Excel file.

BULK UPDATE FOR EXISTING QR CODES

The Bulk Update feature lets you quickly change the web links or data inside many existing QR Codes at once.

Step 1: Get Your QR Codes Ready (Export)

- Go to "All QR Codes": Find this tab on the left of your QRStuff dashboard.
- Pick Your Codes: Use the checkboxes next to the Code ID to select all the QR Codes you want to change.
- Download Data: Click the Export Selected QR Codes button.
- Save File: An Excel file containing the data for your chosen codes will download to your computer.

The screenshot shows the QRStuff dashboard interface. On the left is a navigation sidebar with options like Overview, QR Codes, Projects, All QR Codes, Batches, Analytics, Integrations, Account, Add-ons, API Keys, Users, and Affiliate. The main content area is titled 'View all QR codes across all projects' and includes a search bar, sorting options (Created Date, Hits, Ascending, Descending), and a 'Show/Hide' button. Below this is a note about expanding icons. A selection bar shows '4 Selected' and 'Move to' options. At the bottom right of the selection bar are 'Export' and 'Bulk Update' buttons. The main table lists QR codes with columns: Code ID, Created, Name, Project, Contents, Short Url, Data Type, Hits, and Actions. The table contains 12 rows of data, with the first and last rows selected.

<input type="checkbox"/>	Code ID	Created	Name	Project	Contents	Short Url	Data Type	Hits	Actions
<input checked="" type="checkbox"/>	110135	Feb 9, 2026	plainie	Non - default project	Text:	https://s.qrs.l.see more	Plain Text	2	🔗 🔗 🗑️
<input type="checkbox"/>	110134	Feb 9, 2026	dpp	Non - default project	GSI Digital Pro... see more	https://gs1-s.q... see more	Digital Product Passport	0	🔗 🔗 🗑️
<input type="checkbox"/>	110131	Feb 9, 2026	QR Code 110131	Non - default project	Batch Name: test	Batch	Batch Upload	0	🗑️
<input type="checkbox"/>	110105	Feb 5, 2026	QR Code 110105	Non - default project	Batch Name: v3	Batch	Batch Upload	0	🗑️
<input type="checkbox"/>	110004	Feb 5, 2026	QR Code 110004	Non - default project	Batch Name: v3	Batch	Batch Upload	0	🗑️
<input type="checkbox"/>	109903	Feb 5, 2026	QR Code 109903	Non - default project	Batch Name: v3	Batch	Batch Upload	0	🗑️
<input type="checkbox"/>	109765	Feb 4, 2026	ar-redoot	Lollapalooza	https://s.qrs.l. see more	https://s.qrs.l.see more	Augmented Reality	2	🔗 🔗 🗑️
<input checked="" type="checkbox"/>	109145	Jan 19, 2026	QR Code 109145	Non - default project	vCard for see more	https://s.qrs.l.see more	Contact Details	3	🔗 🔗 🗑️
<input type="checkbox"/>	109142	Jan 19, 2026	attendance	Non - default project	Google Sheet: T... see more	https://s.qrs.l.see more	Attendance	🔗 🔗 🗑️	🖥️ Docker Desktop

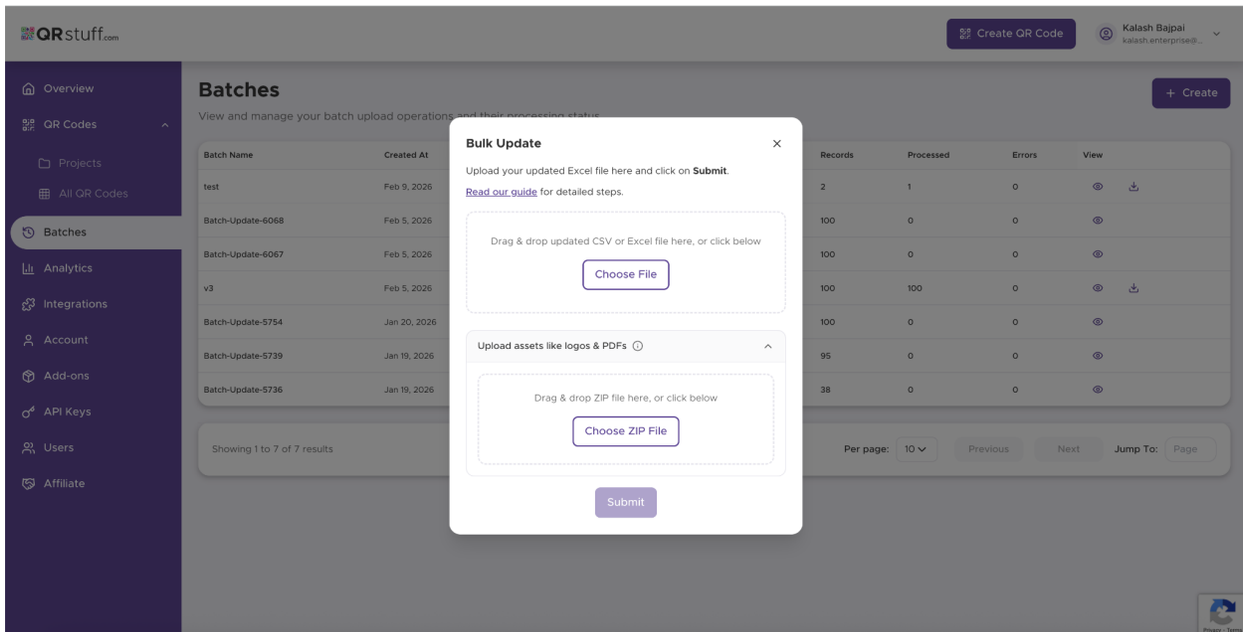
Step 2: Make Your Changes in the Excel File

- Open the File: Open the downloaded Excel file (it looks like a spreadsheet).

- Edit the Content: Look for the column labeled "Contents" and type in the new data for each QR Code.
- Upload a ZIP file that includes all required files referenced in the Excel file.
Important: File names in the ZIP must exactly match the file names listed in the Excel file
- Important Rule: Do not change the Code ID number. This is how the system knows which QR Code to update. Make sure the new information matches the original Data Type.
- Save: Save and close the spreadsheet, keeping it in an Excel format.

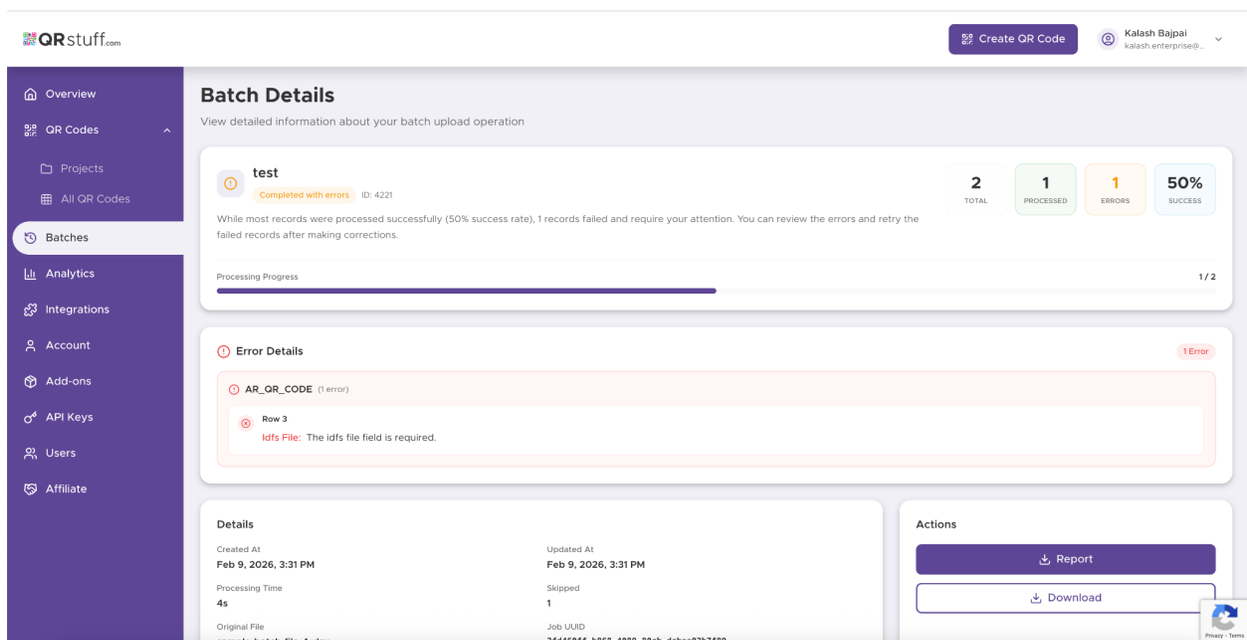
Step 3: Upload and Start the Update

- Click "Bulk Update": Go back to the "All QR Codes" page and click the Bulk Update button.
- Upload the File: In the window that pops up, select the edited Excel file from your computer.
- Submit: Click Submit to start the update.
- Go to Monitoring: The system will automatically take you to the Batch History page to watch the process.



Step 4: Check Results and Fix Errors (Batch History)

- **Monitor Status:** On the Batch History page, your update job will be listed. You will see immediately if it was Completed or if it Failed with errors. The summary shows how many records were successfully Completed and how many resulted in Errors.
- **Download the Error Report:** If any updates failed, click the Export Report option. This downloads a clean file showing only the rows that failed and the exact reason for the error.
- **Fix and Re-Upload:** Use this error report to quickly fix the data in your original file, and then repeat Step 3 to process only the failed QR Codes.



MULTIPLE DATA TYPES IN SINGLE BATCH

The platform now supports processing several data types within one batch file. Select the required data types, and download a sample file to understand the supported structure and format.

PROCESSING LARGE BATCHES

The maximum online batch size limit of 500 codes per batch has been set to avoid undue server load across the sessions of other users. For registered users with more than 5,000 codes to

generate, we offer a service whereby the job is run locally at our end - the cost of this service is US\$2.50/100 codes.

Just send us the Excel file containing your batch data and we'll look after the rest. The QR code image files for the batch are then emailed to you in zip files.

Payment is either by Paypal or your Debit/Credit card prior to job commencement and turnaround is 48-72 hours from when payment has been received.

[Send us an email](#) for more information.