QRSTUFF.COM/BATCH

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 Batch Upload data type on <u>QRStuff's QR Code generator</u>.

JATA TYPE			5	Search types	
Popular				1	
Website URL	Plain Text	Social Media	App Download	Batch Upload	
Business Links					

- Now from the dropdown menu select the data type of the QR Codes you wish to create in bulk.



- Once you select the desired data type, the sample file for the same will be available for you to download.

Plain Text		
o Download the sam	ole data file please Click Here.	

- Now open the sample file 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.

A	В	С	D	E	F	G	н	1	J	к	L	м	N	0	
url	name	dynamic	format	size	dpi	error_correction_level	gradient	color.bg	color.fg	color.finder	color.finder_eye	color.alignment_inne	color.alignment_outer	color.gradient	o
https://grstuff.com	QR-01	TRUE	pdf	128	72	L	radial	#ffffff	#000000	#000000	#000000	#000000	#000000	#000000	П
			svg	256	150	м	vertical								
			png	512	300	Q	horizontal								
			jpg	1024		н	diagonal								
			eps				inverse_diagonal								
			dxf												
INSTRUCTIONS:	INSTRUCTIONS:														
Dynamic column, if left blank will create a static QR Code															
Please remove the	se instructions b	efore uploading th	his file for batch p	rocessing											

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

DATA TYPE	DESTINATION	STYLE	SETUP	ANALYTICS	
• Batch Name	ING & ANALYI	* Select Pro	pject	Submit	調整
Name to be shown	n in dashboard.	Organize QR	codes in projects.	~ *	121-04-112
					Available through dashboard once processed.
					🖶 Print your QR Code

- 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 CSV OR .XLS FILE

For Discord, Dropbox, Email Address, Eventbrite, Google Form, Instagram, iTunes, LinkedIn, Newsletter, Phone Number, Plain Text, Skype, 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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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 if the primary 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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

COLUMN P: Choose the error correction level.

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

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

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

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

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

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

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

COLUMN X: Enter the color of the gradient.

COLUMN Y: Enter the color of the center text.

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

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

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

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

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

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

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

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

COLUMN Y: Choose the error correction level.

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

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

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

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

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

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

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

COLUMN AG: Enter the color of the gradient.

COLUMN AH: Enter the color of the center text.

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

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

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

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

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

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

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

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

COLUMN K: Choose the error correction level.

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

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

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

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

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

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

COLUMN M: Choose the error correction level.

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

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

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

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

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

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

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

COLUMN U: Enter the color of the gradient.

COLUMN V: Enter the color of the center text.

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

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

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

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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 "lating" as mode.

COLUMN B: Enter the longitude value of the location if you selected "lating" as mode.

COLUMN C: Enter the address of the location if you selected "address" as mode.

COLUMN D: Enter one of the modes from "lating" 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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

COLUMN K: Choose the error correction level.

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

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

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

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

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

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

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

COLUMN S: Enter the color of the gradient.

COLUMN T: Enter the color of the center text.

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

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

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

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

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

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

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

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower

values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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: Enter the DPI of the QR Code image. Use 300 DPI for high-quality print, and lower values for digital-only use.

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.

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 CSV or 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.