



QR Code

What is a QR code? A QR code is a machine-readable code made up of black and white squares, however the squares don't have to be black. The squares on a QR code are arranged in such a way that they can be read by an imaging device (such as a camera, scanner, etc.). QR codes contain information. The information you see when you scan a QR code can be a large variety of things. It can be a website, YouTube video, a Skype call, plain text, etc.

With a QR code, the user does not have to try to correctly type in a website address. This is especially comes in handy when the QR code is a complicated one to type.

QR codes were invented in 1994 by Denso Wave as a tracking method. Over the years, QR codes have become more common in consumer advertising and education.

Be My Valentine

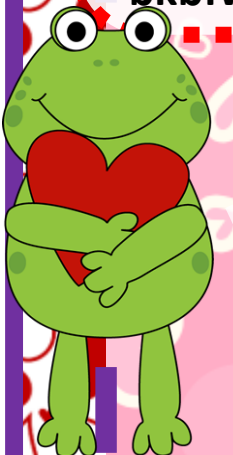
VISIT ME

beverlyedtech.weebly.com

twitter.com/beverlyedtech

@beverlyedtech

<https://www.youtube.com/user/bkbfwisd>



An Awesome App



Website Spotlight

QR STUFF QR- Code Creator

www.qrstuff.com

This website is a one-stop shop for creating QR codes. You can create QR Codes for over 20 data types. You can also customize the colors to be white and one other color. The site is free with no sign-ups however, there is a subscription that offers more features.



Mystery QR Code

QR Reader for iPhone

I use this QR reader on my iPhone and iPad. If you don't have an Apple Mobile device, this same reader is available for Android. It's free and easy to use. Currently it scans QR codes, barcodes, puzzles, business Cards and documents.

There are a lot of QR code readers available, but I would try this one first. If you like it, it most likely would be the only the QR reader you are going to need.





Credits and Resources

- Mycutegraphics.com
- Digiscrapkits.com by Trina

