

# MIT RScanVP - GR4

Added by [Matthew Falk](#), last edited by [Matthew Falk](#) on May 15, 2012 23:01

## Prototype

## Platform

To create a code: IE 9+, Firefox 3+, Chrome 3+, Safari 3+

To view a code: iPhone with Barcode Scanners that opens in Safari. Other phones/methods coming soon. Android does not support opening .ics files.

## Steps

### Task 1: Make a QR code

Go to <http://rscanvp.com> and click "Get Started". try filling out the form (it does not save your data). Try creating a code. (It does not save your settings as you more back and forward yet). Download the code (not implemented). Inset the code into your favorite graphic design program (ie Illustrator, Publisher).

### Task 2: Scan a QR code

Scan the QR code in the [following poster](#) on an iPhone. The URL goes to <http://rscanvp.com/view.php> (mobile webpage); The sample ICS file is open-able in iPhone Safari (but not a web view in a different app), as well as on Windows with Outlook installed. (The Add to Google Calendar and set up email reminders is not implemented)

The scanner [QR Code Scan reader](#) works perfectly from the iPhone App Store.



### Task 3: View RSVPs

Go to <http://rscanvp.com/admin.php>; See (fake) RSVP counts. Can edit event details and code (fake data is filled in)

## To Be Completed

The creation of QR codes does not generate actual QR codes, but random binary checkerboards.

Downloading your QR code does not provide a downloaded version of a QR code.

The admin page that reveals the results of a user's QR code does not actually portray specific results, but a static image of possible results.

There is no way to email the list of attendees, instead a view of a fake list of them.

The data for a QR code that is input is not saved between pages.

## Code

It's best to just view it on the web at <http://rscanvp.com>; but here is the code. Database password removed for security. (Even though we don't use the db in this version)

[RScanVP GR4.zip](#)

## Heuristic Evaluation

- 

**Comments (1)** [Hide Comments](#) | [Collapse All](#) | [Add Comment](#)



**[Scott Greenwald](#) says:**

Apr 23

Heuristic evaluation for hw2

[Greenwald\\_hw2.pdf](#)

---

### Get Help

[User Guide](#)

[Confluence Help](#)

[Knowledge Base](#)

[Training](#)

[Contact the Help Desk](#)

[Request a Wiki Space](#)

### Resources

[Terms of Service](#)

[Supported Browsers](#)

[MIT Touchstone](#)

[Stellar](#)

[WebSIS](#)