

build failing

# QRCode Terminal Edition

*Going where no QRCode has gone before.*



## Node Library

### Install

Can be installed with:

```
$ npm install qrcode-terminal
```

and used:

```
var qrcode = require('qrcode-terminal');
```

### Usage

To display some data to the terminal just call:

```
qrcode.generate('This will be a QRCode, eh!');
```

You can even specify the error level (default is 'L'):

```
qrcode.setErrorLevel('Q');
qrcode.generate('This will be a QRCode with error level Q!');
```

If you don't want to display to the terminal but just want to string you can provide a callback:

```
qrcode.generate('http://github.com', function (qrcode) {
  console.log(qrcode);
});
```

If you want to display small output, provide `opts` with `small` :

```
qrcode.generate('This will be a small QRCode, eh!', {small: true});

qrcode.generate('This will be a small QRCode, eh!', {small: true}, function (qrcode) {
  console.log(qrcode)
});
```

## Command-Line

### Install

```
$ npm install -g qrcode-terminal
```

### Usage

```
$ qrcode-terminal --help
$ qrcode-terminal 'http://github.com'
$ echo 'http://github.com' | qrcode-terminal
```

## Support

- OS X
- Linux
- Windows

## Server-side

[node-qrcode](#) is a popular server-side QRCode generator that renders to a `canvas` object.

## Developing

To setup the development environment run `npm install`

To run tests run `npm test`

## Contributors

Gord Tanner <gtanner@gmail.com>

Micheal Brooks <michael@michaelbrooks.ca>