# Markdown \$

Dillinger is a cloud-enabled, mobile-ready, offline-storage, Angular JS powered HTML5 Markdown editor.

- Type some Markdown on the left
- See HTML in the right
- Magic

Markdown is a lightweight markup language based on the formatting conventions that people naturally use in email. As [John Gruber] writes on the [Markdown site] [1]:

The overriding design goal for Markdown's formatting syntax is to make it as readable as possible. The idea is that a Markdown-formatted document should be publishable as-is, as plain text, without looking like it's been marked up with tags or formatting instructions.

This text you see here is *actually* written in Markdown! To get a feel for Markdown's syntax, type some text into the left window and watch the results in the right.

#### Version

3.0.2

### Tech

Dillinger uses a number of open source projects to work properly:

AngularJS - HTML enhanced for web apps!

Ace Editor - awesome web-based text editor

```
Marked - a super fast port of Markdown to JavaScript

Twitter Bootstrap - great UI boilerplate for modern web apps

node.js - evented I/O for the backend

Express - fast node.js network app framework [@tjholowaychuk]

Gulp - the streaming build system

keymaster.js - awesome keyboard handler lib by [@thomasfuchs]

jQuery - duh
```

#### Installation

```
You need Gulp installed globally:

sh $ npm i -g gulp
```

```
sh $ git clone [git-repo-url] dillinger $ cd dillinger $ npm i -d
$ mkdir -p public/files/{md,html,pdf} $ gulp build --prod $ NODE_ENV=production
node app
```

### **Plugins**

Dillinger is currently extended with the following plugins

- Dropbox
- Github
- Google Drive
- OneDrive

Readmes, how to use them in your own application can be found here:

- s/dropbox/README.md [2]
- ins/github/README.md [3]
- oogledrive/README.md [4]
- s/onedrive/README.md [5]

## Development

Want to contribute? Great!

Dillinger uses Gulp + Webpack for fast developing. Make a change in your file and instantanously see your updates!

Open your favorite Terminal and run these commands.

First Tab: sh \$ node app Second Tab: sh \$ gulp watch (optional) Third: sh \$ karma start

### Todo's

- Write Tests
- Rethink Github Save
- Add Code Comments
- Add Night Mode

# License

MIT

Free Software, Hell Yeah!