

# Miscellaneous Info

## Documentation has moved.

The documentation for Flitter has moved. You probably want to be here:

<https://flitter.glmdev.tech/>

## Error Philosophy

When errors occur in Flitter, be they code or user, they should be handled and passed up to the next highest level so as to be as non-disruptive and transparent as possible. Errors should be handled as appropriate at the lowest level possible. For example, server errors that don't affect the user should not disrupt the request-response flow, but should be logged in the console. If a sub-process of a controller fails, an error should be shown to the user, but the request shouldn't fail to send.

## Bug Reports & Security Issues

Found a bug in Flitter? Please let me know! I'll try to get them fixed as soon as possible. You can file general bug reports as issues in the respective [Gitea repositories here](#). If you're not sure which package to file your report under, just put it in the [main Flitter repository](#). Flitter is [libre](#), so any contributions are welcome!

Security bugs should be reported to [security@glmdev.tech](mailto:security@glmdev.tech).

## Releases

Flitter's sub-components are [semantically versioned](#). This means that, beyond version 1.0.0, all releases of the same major release number are backwards-compatible. This documentation defines the public API of said components.

The main Flitter framework is developed with a different philosophy. Occasional versioned releases may be made, but to the best of my ability, the master branch of the Flitter repository should always have the most up-to-date working version of the framework. I always push a yarn.lock file with the framework that specifies the exact versions of the packages I was running.

## NPM? Yarn.

I prefer Yarn as opposed to the Node Package Manager. It's effectively the same, but it works more reliably for me, and has little niceties that I prefer. As such, I use Yarn when developing Flitter. That means that, while you can install Flitter's packages with NPM, you won't have the benefit of a [lock file](#). If you install packages with Yarn, you'll get the exact versions I had when I pushed the working framework.

## Copyright & License

Flitter, and any sub-components developed by me are Copyright © 2019 Garrett Mills.

Flitter and the aforementioned sub-components are released under the terms of the MIT license. They are subject to all terms within that license, [available here](#). However, the MIT license is very permissive, which means you can basically use Flitter however you want, with no warranty provided by me, nor can I be held liable for their employment.

---

Revision #2

Created Sat, Mar 9, 2019 1:09 AM by [Garrett Mills](#)

Updated Fri, Apr 19, 2019 12:58 PM by [Garrett Mills](#)