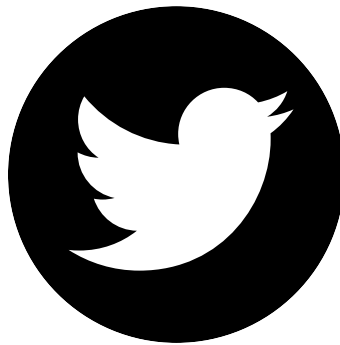


[Notable \(https://notable.app\)](https://notable.app)



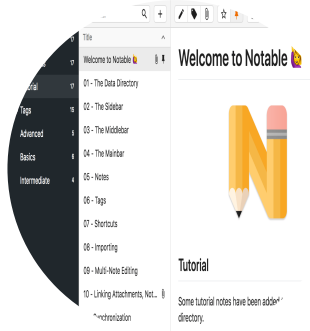
[_ \(https://chat.notable.app\)](https://chat.notable.app)



[. \(https://twitter.com/TheNotableApp\)](https://twitter.com/TheNotableApp)



[. \(https://reddit.com/r/notable\)](https://reddit.com/r/notable)



[. \(https://img.notable.app/screenshot-main.png\)](https://img.notable.app/screenshot-main.png)



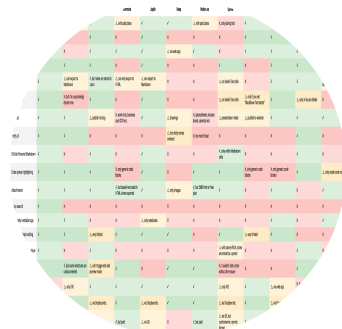
[_ \(https://download.notable.app\)](https://download.notable.app)

I couldn't find a note-taking app that ticked all the boxes I'm interested in: notes are written and rendered in GitHub Flavored Markdown, no WYSIWYG, no proprietary formats, I can run a search & replace across all notes, notes support attachments, the app isn't bloated, the app has a pretty interface, tags are indefinitely nestable and can import Evernote notes (because that's what I was using before).

So I built my own.

Comparison

[. \(https://notable.app/static/images/comparison.png\)](https://notable.app/static/images/comparison.png)



[_ \(https://notable.app/static/images/comparison.png\)](https://notable.app/static/images/comparison.png)

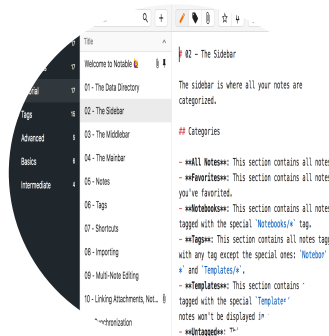
Part of this comparison is personal opinion: you may disagree on the UI front, things I consider bloat may be considered features by somebody else etc. but hopefully this comparison did a good job at illustrating the main differences.

Features

Markdown-based

Notes are written in GitHub Flavored Markdown, and you can also write [KaTeX](https://katex.org) (<https://katex.org>) expressions, [Mermaid](https://github.com/knsv/mermaid) (<https://github.com/knsv/mermaid>) diagrams and so much more, check out our full [Markdown cheatsheet](https://cheatsheet.notable.app) (<https://cheatsheet.notable.app>).

Notable also gives you a very powerful Markdown editor, it's the same one VS Code uses in fact, so features like multi-cursors, a minimap and best-in-class syntax highlighting are built-in.



<https://img.notalbe.app/screenshot-editor.png>

No Vendor Lock-In

Notes and attachments are simply stored on your disk, this is extremely portable and powerful: you could edit your notes with your favorite editor, have them synchronized via Dropbox, run Git on them, run a regex-based search and replace on them etc.



<https://img.notalbe.app/screenshot-filesystem.png>

Dark Theme

A dark theme is also available. In the future support for custom themes (<https://github.com/notable/notable/issues/104>) will be added as well.

If you'd like to change a color or hide a button you are also free to do that via the Devtools.

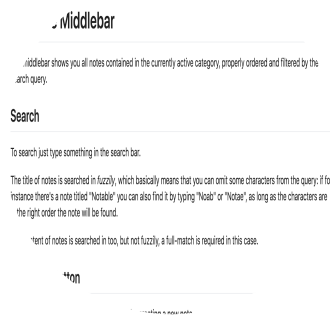


<https://img.notalbe.app/screenshot-dark.png>

Zen Mode

Zen mode provides a minimalistic editing and reading experience, hiding everything that's not necessary.

Notable is also keyboard friendly, has a quick open (<https://img.notalbe.app/screenshot-quickopen.png>) window, and we'll soon add a command palette (<https://github.com/notable/notable/issues/338>) too, so you won't have to click any buttons if you don't want to.

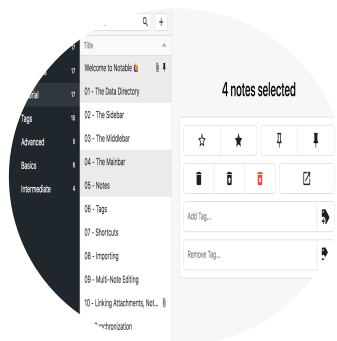


(<https://img.notalbe.app/screenshot-zen.png>).

Multi-Note Editor

A multi-note editor is available for quickly running an action, like favoriting, pinning, deleting, tagging etc., on multiple notes at once.

If you need to run a more complex action on your notes remember that they are just file stored on your disk so you can do whatever you want with them.



(<https://img.notalbe.app/screenshot-multieditor.png>).

Split Editor

A split-editor is available for quickly checking out how your note will be rendered while you're editing it.



(<https://img.notalbe.app/screenshot-spliteditor.png>).

More Features

A lot more features are implemented, some of the most important ones are listed [here](https://notable.app/#more-features) (<https://notable.app/#more-features>).

Is a feature you care about currently missing? Make sure to browse the [issue tracker](https://github.com/notable/notable/issues?q=is%3Aissue+is%3Aopen+sort%3Areactions-%2B1-desc) (<https://github.com/notable/notable/issues?q=is%3Aissue+is%3Aopen+sort%3Areactions-%2B1-desc>) and add your ":+1:" reaction to the issues you care most about, as we also use those reactions to prioritize issues.

Contributing

There are multiple ways to contribute to this project, read about them [here](https://github.com/notable/notable/blob/master/.github/CONTRIBUTING.md)
(<https://github.com/notable/notable/blob/master/.github/CONTRIBUTING.md>).

Useful Links

- **Chat** (<https://chat.notable.app>): we have a public real-time chat, come join us there.
- **Cheatsheet** (<https://cheatsheet.notable.app>): the online version of our built-in Markdown cheatsheet.
- **Customizations** (<https://github.com/notable/notable-customizations>): collection of community-created customizations and tips.
- **Donations** (<https://github.com/sponsors/fabiospampinato>): you can financially support the project via this GitHub Sponsorship page.
- **Insiders** (<https://github.com/notable/notable-insiders>): alpha/beta releases are published here.
- **Subreddit** (<https://www.reddit.com/r/Notable>): we have a subreddit, where day-to-day discussion happens.
- **Tutorial** (<https://tutorial.notable.app>): the online version of our built-in tutorial.
- **Twitter** (<https://twitter.com/TheNotableApp>): we have a Twitter account, where tips and general updates are posted.
- **Website** (<https://notable.app>): our official website, this is probably the best link to send to friends and colleagues.
- **YouTube** (<https://www.youtube.com/channel/UCcjJ9nPhOkdy4SfjAlylsug>): we have a YouTube channel, where all videos are hosted.

License

Only older versions of the app are open-sourced, read more about this [here](https://github.com/notable/notable/blob/master/SOURCE_CODE.md)
(https://github.com/notable/notable/blob/master/SOURCE_CODE.md).