

The Free and Open Source Electronic Lab Notebook



Summary

- Why use an electronic lab notebook?
- Why use an open source solution?
- Why use eLabFTW?
- Why use Deltablot hosting?

Why use an ELN?

Problem:

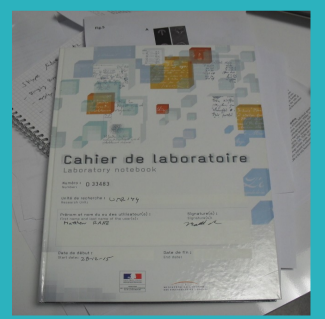
Need to store metadata of experiments (what, when, where, who, why, how)

Why use an ELN?

Problem:

Need to store metadata of experiments (what, when, where, who, why, how)

Solution:

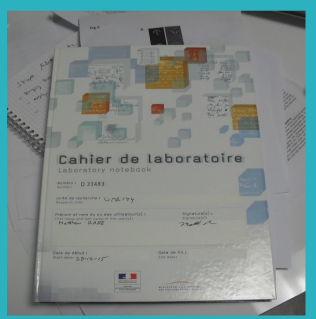


Why use an ELN?

Problem:

Need to store metadata of experiments (what, when, where, who, why, how)

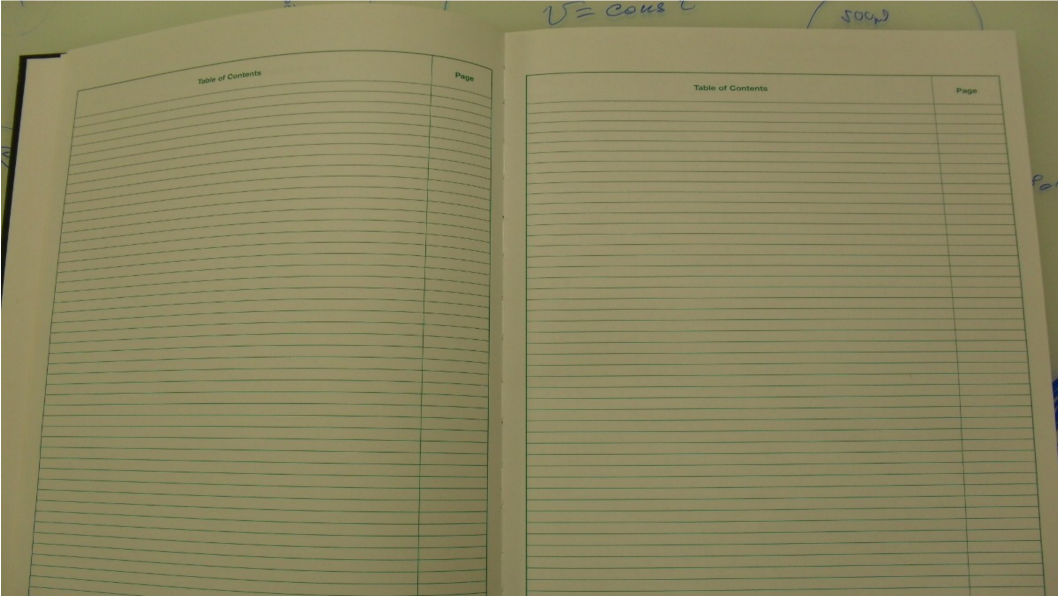
Solution:



Limitations:

- Can be lost or burned
- No backups
- Often empty
- Not readable by others easily
- Can't search for something

26 hgdoll Testing Call Death HAP-1 20 K cells 00000 770 5% 00, postruction to zen covered 772 NO COZ Eradelly wast Cuz Rg till-1 medic Roised to inside wither for head to monter. 250 NO CO2 Her every for min bring down to my wa stream > Alld PR rest day writed is not the ingle Paren! O cells not setting into
they in attest to they
they are stack heart of
leads from Rt? Engel every 1-2 hrs, then lest all 3 in incubator UIN. In yel again read day. Contre of Pt in rev. (Ragina) Not 1-2 hrs , b-1 3-5 hours - Oz Frales media improver things a sit , but RT really wit so sad for alle Signature de l'utilisateur : Témoin (prénom, nom) :





Now you want to use an ELN

Problem:

Which one?

"Should we use the free solutions out there?"

"But if it's free, it means we are the product, right?"

"Those privacy policies mention too many times the word "marketing" to my taste"

Now you want to use an ELN

Problem:

Which one?

"But should I give all my research results to a foreign company on which I have no control?"

"What happens if that company gets bought by a foreign consortium?" "What happens to my data if that company closes"

Now you want to use a free and open source ELN

Problem:

Which one?

Well, eLabFTW of course! It's the most popular one and the most flexible, modern and fast ELN out there!*;)

*source: me

eLabFTW

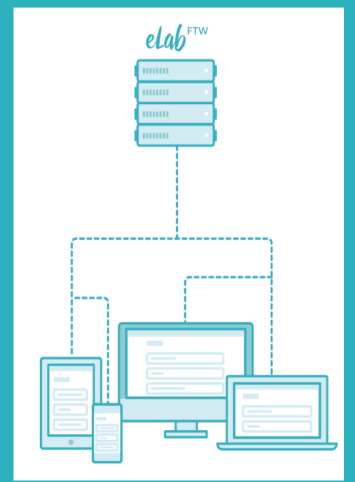
- Developed since 2012
- Free as in beer
- Free as in speech
- 500+ stars on GitHub
- Vibrant users community contributing to the software
- Modern
- Has great features
- Secure
- Popular all over the world

eLabFTW: key features

Web based

No client to install

Responsive design (works with all screen sizes)

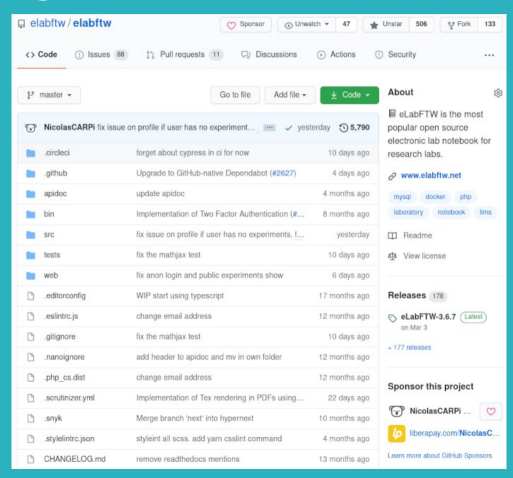


eLabFTW: key features

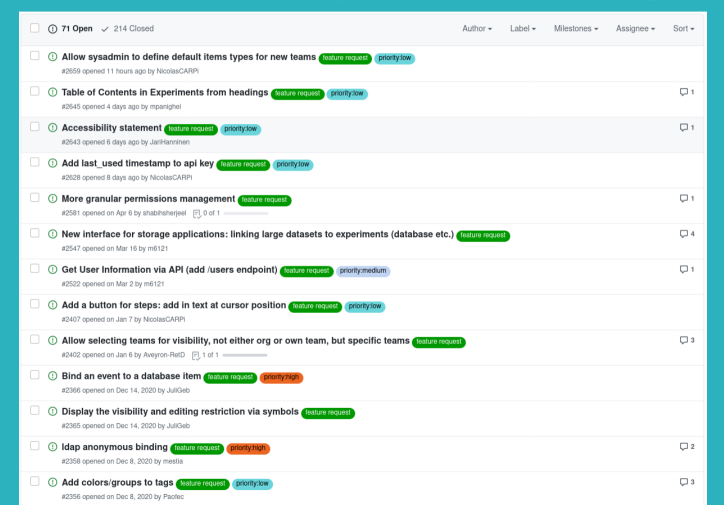
Open source

Access to the source code is immediate

Users contributions are welcome



eLabFTW: community driven development



eLabFTW: key features

- Trusted timestamping (RFC 3161)
- Blockchain timestamping
- API access
- SAML authentication
- Templates for experiments
- Database for products/protocols
- Export in ZIP, PDF, CSV, JSON
- Molecule editor
- Todolist
- Tex rendering
- Very customizable
- Translated in 17 languages

eLabFTW: key features For research centers/universities

- Host it on your network
- Centralize your results on one server
 - No data gets lost if a laptop of a postdoc is stolen
 - Several teams can be hosted on the same instance

eLabFTW: quality software

- Test suite (unit, acceptance, static analysis)
- Respects code standards
- Best practices followed
- Modern tooling used

```
PASSED

Code quality A Scrutinizer 8.90 cii best practices passing chat on gitter license AGPL release v3.6.7 tech stack

JOSS 10.21105/joss.00146

carbon offset 12.0548 tonnes trees 1.6k trees plant more trees
```

eLabFTW: secure software

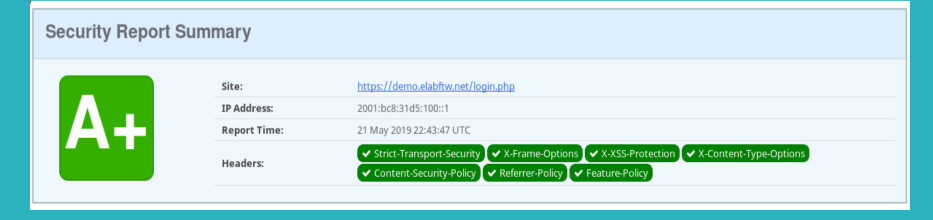
- Tight and secure configuration at different levels
- Vulnerability scans
- Signed releases
- Perfect score on Mozilla's Observatory

eLabFTW: secure software

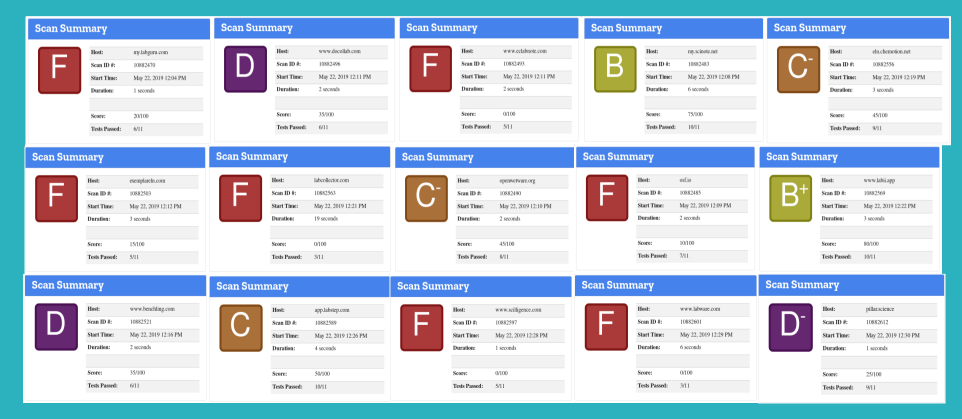


Source: Mozilla's Observatory





eLabFTW: secure software not like others...



eLabFTW: supported software

Free support on GitHub
PRO support available from Deltablot
Hosting available from Deltablot

https://www.deltablot.com

contact@deltablot.email



eLabFTW: get hosted!



Hosting a web service can be tricky if you don't have the right knowledge.

HSTS, SSH, TLS, CSP, Docker, Nginx, etc...

Don't worry about all of that, and use Deltablot's hosting!

See Deltablot hosting solution

Get in touch: contact@deltablot.email