

eLabFTW: An open source laboratory notebook for research labs

Nicolas CARPi¹, Alexander Minges², and Matthieu Piel¹

¹ Institut Curie UMR144/CNRS 26 rue d'Ulm 75005 PARIS, France ² Institute of Biochemical Plant Physiology, Heinrich Heine University 40204 Düsseldorf, Germany

DOI: [10.21105/joss.00146](https://doi.org/10.21105/joss.00146)

Software

- [Review](#) ↗
- [Repository](#) ↗
- [Archive](#) ↗

Licence

Authors of JOSS papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC-BY](#)).

Summary

eLabFTW is a free and open source electronic laboratory notebook for researchers. Once installed on a server, it allows researchers to track their experiments, but also to manage their assets in the lab (antibodies, mouse, siRNAs, proteins, etc.). Experiments can be timestamp to any RFC 3161 Time Stamping Authority, allowing solid legal proof in case of issues about a patent. It also features a scheduler to book equipment. More informations can be found on the official website (Nicolas CARPi 2012c) and in the documentation (Nicolas CARPi 2012a). Moreover, an online demo is accessible (Nicolas CARPi 2012b) to try out the software without installing.

Nicolas CARPi. 2012a. *Elabftw Official Documentation*. Paris, France: Elabftw. <https://elabftw.readthedocs.io/>.

———. 2012b. *Elabftw Online Demo*. Paris, France: Elabftw. <https://demo.elabftw.net/>.

———. 2012c. *Elabftw: A Free and Open Source Electronic Laboratory Notebook*. Paris, France: Elabftw. <https://www.elabftw.net/>.