

## Spring 2025

**WR News** 



## The WRS firmware v8.0 release is now out

Among many new features and improvements, this firmware provides more parameters configurable in runtime, better ssh keys handling, improved configuration of PTP over UDP/IP, improved display of SFP related information, support for NMEA/IRIG-B as a ToD source, support for WRS-3-18 LJ 2.0 from Safran, and per-WRS-type calibration. Please note that the new firmware uses new gateware, thus provides calibration values, and we now provide separate firmware tarballs for different types of WR Switches. For details and getting started, please visit

https://ohwr.org/project/wr-switch-sw/-/wikis/Release-v8.0

## This June: 14th WR Workshop at CERN



The WR community gathers at CERN for two days of talks and networking. The 14<sup>th</sup> edition will take place this year on the 25<sup>th</sup> and 26<sup>th</sup> June.

If you would like to attend, please register <u>here.</u>

We encourage everybody working with White Rabbit to come and present their work at the workshop. If you want to share your latest activities and give a talk, please let us know when registering (before the end of May).

Want to learn more about the event? Check out last year's workshop, by clicking here.

Members of the White Rabbit Collaboration are discussing potential R&D projects in which to embark in the coming months related to:

- Resilient WR networks
- Higher Accuracy WR and improved calibration
- A WR Timing system

What to learn more? Click <u>here</u> to find out more and reach out to us: bureau@white-rabbit.tech

Future Developments of White Rabbit and possible R&D Projects

## New Open Hardware Repository Website

Same link, new looks!

https://ohwr.org

The new website, acting as a catalogue of opensource projects, should facilitate searching for different technologies.

The White Rabbit project resides in Gitlab, click <u>here</u>.

