

# Meshnet Meeting 2026/02

<b>Date</b>	29/06/2026
<b>Time</b>	20:30 - 21:00
<b>Location</b>	<a href="#">ChaosStuff</a> & Nextcloud
<b>Attendees</b>	<a href="#">virii</a> & <a href="#">orimpe</a> & <a href="#">xbr</a>
<b>Minutes Recording</b>	<a href="#">xbr</a>

## Agenda

- Feedback: DEA Nodes - [virii](#) & [orimpe](#)
- A small community node - [orimpe](#)
- LARU Workshop - [virii](#) & [orimpe](#)
- Website
- Next Workshop

## Minutes

### Feedback: DEA Nodes

It went great, installation was quick, no issues, and they're working a lot better than expected. They're sending international messages.

We're possibly gonna install 5 more solar nodes, and 1 PoE for home usage.

Future DEA Nodes should be 2 hardware specs, not just RakWireless, but also other brands for diversity reasons. (e.g. we already got 2 LilyGo solar nodes)

### A small community node

The small community node would be a small test node for our workshop.

Bandpass filter (already used by Hamburg):

<https://www.printables.com/model/1762160-saw-filter-enclosure-for-meshtastic-meshcore-sma-u>

We have to use all our antennas with 3/4 dB w/o the integrated interline bandpass filter, as they are for high-distance links.

Ideally, we'd use more antenna types for better coverage.

Alu Case, if we need to buy more cases for our nodes:

<https://www.wlan-shop24.de/aluminium-gehaeuse-box-wetterfest-ip65>.

## LARU Workshop

More a talk than a workshop, it was more for intermediates rather than newbies.

We were also representing the meshnet.lu project and presented a bunch of technical topics.

(orimpe: put slides here)

## Website

Forgejo works, we need to migrate the repos to it, and then we need to add the Meshnet repos.

## Next Workshop

[orimpe](#) will do a poll for Companion vs. Repeater PoE vs. Repeater Solar.

From:  
<https://wiki.c3l.lu/> - **Chaos Computer Club Lëtzebuerg**

Permanent link:  
<https://wiki.c3l.lu/doku.php?id=projects:meshnet:meeting:2026-02&rev=1782763823>

Last update: **2026/06/29 22:10**

