

# 2026-03-27 - LixCon 2026 weekly

- Date: 2026-03-27
- Participants: raito (Lix/DGNum/AFNix), sinavir (DGNum), soyouzpanda (DGNum)
- Topic: LixCon 2026 weekly

## Call for Proposals (CfP)

- Proposals received: 8-9
- Core team talks and transactional conference talks (intro/outro, etc.) not included in the Pretalx
- Some invited talks are pending, awaiting final approval
- No issues anticipated regarding the current lineup.

## Proposal review plan

- 1 proposal already accepted for logistical reasons (travel support)
- Review schedule:
  - Tonight: @raito reviews proposals
  - Tomorrow (or so): @kate reviews proposals
  - This weekend or Monday: converge on final proposals
- Goal: complete review quickly to submit acceptance or rejections to our current proposals

## Remarks

- Overall proposals goes over the Friday talk budget but aligns with overall planning
- No conference rooms required for Saturday and Sunday

## Special attention AFNix general assembly room

- Requires Internet setup for videoconference
- Capacity: ~10-15 people

## Postcards

- **Deadline for order** 2 weeks before event; faster option: 1 week (+€2)
- Kate is aligned with Monday deadline

## Content

- Decide back-of-card content:
  - Important information and emergency contacts
  - Room list / orientation tips
  - WiFi info (if a shorter deadline)

**Assembling method** Punch postcards without plastic coating

**Inspiration:** [Good-to-Know PDF from UndoneCS 2026](#)

## Website

- Let DGNum host this website: <https://lixcon.dgnum.eu> on their S3 (Garage) instead of AFNix except if AFNix redeploys it quickly
- **Announcement post** email + Mastodon (high priority) → owned by @raito
- **Content to finish**
  - Schedule → Pretalx widget
  - Venue info → owned by @soyouzpanda
    - Rooms
    - Internet
  - Travel information
  - Physical Code of Conduct (LixCon/AFNix) → owned by @raito
  - Cross check with <https://www.undonecs.org/2026/> information to see if we are lacking something
  - Ideally: RSS feed
- Optional: DNS CNAME <https://con.lix.systems/2026/> → main site (low priority)

## Equipment rental

METRO refers to <https://www.metro.fr/> here.

## Fridges and Drinks

- Drinks brought by @hexchen and our METRO provider
- Suggested setup: 1-2 fridges in hacking rooms
- Suggested: additional payment terminal purchase (SumUp Plus) as AFNix one might be used for other purpose
- Deposit may apply to drinks, @sinavir will check with @hexchen directly

## Snacks

- METRO card available
- A car can be lended by @sinavir
- Which snack to buy / who will buy them → Can Anaëlle handle it?

## Seating and tables

- Cozy sitting (beanbags, etc.) for friendliness in hacking rooms → owned by @sinavir
  1. Source price
  2. Determine quantity
  3. Propose quote
  4. Execute if approved

## C3VOC equipment

- Coordination for setup → @raito connects @sinavir with @hexchen
- Free parking at ENS: confirm dimensions and availability for the van

## Room planning

- Core team members to book tickets explicitly on Pretix for full visibility on DGNum → owned by @raito
- Expected variance: ±10-20 people
- Goals:
  - 3 public rooms
  - 1 non-public room
  - Release remaining rooms
- More than 4 continuous rooms over the weekend is non-trivial
- Final room list to be confirmed by @soyouzpanda and @sinavir
- @raito wants to be kept in the loop and this topic should be discussed further next weekly

## Network setup

- Backbone v2 functional (Ielo uplink), deployed by @sinavir
- Connect LixCon rooms to Internet: requires coordination with the school IT to switch VLAN on the Ethernet ports in the rooms, owned by @sinavir
- Room setup: 1 switch and 1 AP per room min
  - 4 APs for the amphitheater
- Multiple SSIDs (firewalled and non-firewalled, OWE)
  - Non-firewalled is not a priority
- Forensics logging: DHCP leases and MAC/IPv6 via NDP as per law requires
  - IPv4 is already done in the current network
  - IPv6 will be new

## Priorities

1. Secure VLANs in rooms
2. Secure hardware (APs, switches, cables)
  - Friday: 4 + 3 APs, 4 switches
  - Saturday: 6 APs, 3 switches
  - Sunday: 6 APs, 3 switches
3. Configure router with forensic logging (DHCP + IPv6)
4. Configure switches
5. Configure APs
6. Optional: non-firewalled SSID

lead by @sinavir, will delegate whatever he can to other folks

## Next agenda

- Room planning
  - Network setup
  - Commit to conference start/end information to communicate to our attendees
  - Approve the final operational details to send to our attendees
- 

Revision #2

Created 2026-03-27 21:04:50 UTC by Raito Bezarius

Updated 2026-03-27 21:06:52 UTC by Raito Bezarius