

# Press

The relationship between C3L and the various press organs is very important to us. As it is the most effective to broadcast our concerns to the public, we answer all press inquiries in the best delays.

## Fastest way of contact

**Phone:** +352-27-40-20-30

**Twitter:** [@c3l\\_](#)

**Mail:** [press@c3l.lu](mailto:press@c3l.lu) (GPG-ID: [0x654C9F1D](#))

## Postal Address

Chaos Computer Club Lëtzebuerg, A.S.B.L.

c/o Concierge Halle Victor Hugo

60 Avenue Victor Hugo

L-1750 Lëtzebuerg

Lëtzebuerg (EU)

## Public Relations Representatives

The public relations representatives, or press speakers, are being voted by the members on the annual General Assembly. For the current period, the members down below have been voted to represent C3L's interests within the media.

Name	E-Mail	GPG-ID	Phone
Jan GUTH	<a href="mailto:prometheus@c3l.lu">prometheus@c3l.lu</a>	<a href="#">0x89B920EF</a>	+352-27-40-20-30
Sam GRÜNEISEN	<a href="mailto:virii@c3l.lu">virii@c3l.lu</a>	<a href="#">0x2A2CF11B</a>	+352-27-40-20-30

## Press Releases

*Press Releases* (PKs) are either published in Luxembourgish or English language. Usually they are written in a collective effort among interested members of the Press Commission. It needs to be underlined, that if time allows, every member has the right and opportunity to take part in this effort. However, if the public relations representatives are on the clock, PKs are written and published by them.

Nonetheless, PKs are always reviewed by the public relations representatives.

## Archives

All published PKs are available in our [archives](#) for review.

## Press Appearances

We try to collect and download as much of our *Press Appearances* (PAs) as possible in order to document our visibility in the media landscape.

## Archives

All published PAs are available in our [archives](#) for review.

From:

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

Permanent link:

<https://wiki.c3l.lu/doku.php?id=organization:press&rev=1481015020>

Last update: **2016/12/06 10:03**

