

The background of the slide is a close-up photograph of several network cables plugged into a patch panel. The cables are light blue, and the connectors are white with blue accents. The scene is dimly lit, with a dark background, and the overall color palette is dominated by the blue and white of the cables and connectors.

IPv6 Council #13

1 April 2022

Enjoy Lunch!
Start at 13:10

Agenda

- | | |
|---------------|---|
| 12:15 – 13:15 | Welcome and sandwich lunch |
| 13:15 – 13:45 | ISP IPv6 Updates by Carl Wuyts, Telenet and Marc Neuckens, Proximus |
| 13:45 – 14:15 | IPv6 in 5G by Thierry Van de Velde, Nokia |
| 14:15 – 14:35 | Routing And Switching IPv4 using an IPv6-only backbone by Bruno Mairlot, Maehdros |
| 15:00 – 15:30 | IETF IPv6 News by Eric Vyncke, Cisco and IETF |
| 15:30 – 16:00 | IPv6 in Kubernetes/OpenShift update by Pieter Lewyllie, Red Hat |
| 16:00 – 16:15 | Just Another Measurement of Extension header Survivability (JAMES) by Justin Iurman, University of Liège |
| 16:30 – 17:15 | IPv6 architectures on AWS by Alexandra Huides, AWS |
| 17:15 | Drinks |

**We are always
interested in
speakers**

Contact:

plewyllie@ipv6council.be

carl.wuyts@ipv6council.be



Don't forget the drink

