

# Welcome to DKNOG7

## Program

The program divides in to two tracks in the middle of the day, after lunch. Be sure to go to the right room in good time before the presentation begins.

Time	Vesterhavet 1	
8:30	Registration and Breakfast	
9:15	Welcome (Eising, DKNOG)	
9:30	Sponsor Teaser	
9:40	Deployment of long-haul DWDM coherent interfaces on routers (Lyngbøl TDC, Lucek Juniper)	
10:40	Building a long-distance 100G network, how hard could it possible be? (Korsbäck, NORDUnet)	
11:40	Lightning Talks	
12:00	Lunch	
	Vesterhavet 1	Vesterhavet 2
13:00	Practical IPv6 Deployment for the Mass-market (Larsen, Telia)	Bidirectional Forwarding Detection (BFD) implementation and support in OpenBSD (Hessler, OpenBSD)
13:45	NAT64/DNS64 real life experiments, warnings and tools (Zorz, ISOC)	A Smart OpenBSD CPE (Kramshøj, PatientSky)
14:30	Coffee Break	
15:00	RIPE Updates + MANRS BCP38 (Stucchi, RIPE)	So you want to rebuild to datacenter (Carroll, Potato)
15:45	Building the modern IXP (Lundqvist, Arista)	DNS Enterprise Anycast: From Exotic to Necessary (Ihrén, Netnod)
16:30	Coffee Break	
	Vesterhavet 1	
17:00	BGP Large Communities (Snijders, NTT)	
17:30	Closing notes (Eising, DKNOG)	

## Social

After the program, we will all go to Restaurant Flammen for the social, sponsored by Netnod.

## Survey

Kindly fill out the evaluation survey on <http://survey.dknog.dk> after the conference.

## Sponsors

DKNOG would not have been possible without the following companies:

