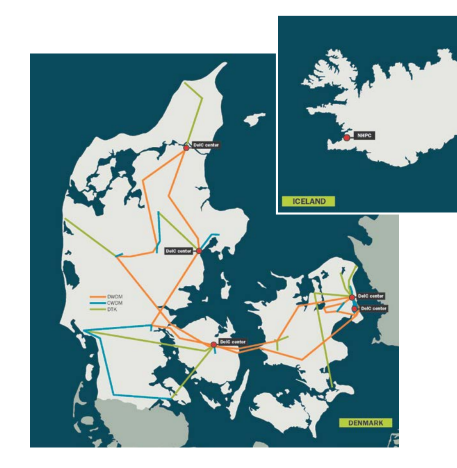


Country update From DeiC

Kastrup, 12th November 2016

Martin Bech, martin.bech@deic.dk Head of NREN





Procurement of optical transmission equipment

- RFI Launch late November
- PQ late January
- RFQ launch Early february
- Negotiations start in March
- Contract some time in May?
- Delivery in autumn
- Separate fibres for the new installation procured

Procurement of routers?

We need this, too



Procurement of fibres

- Framework agreements run out now!
- So in the near future, we will launch this, too



Faroe Islands

- New initative to connect the Faroese University to forskningsnettet
- Negotiations with Føroya Tele next week



New video conferencing service?

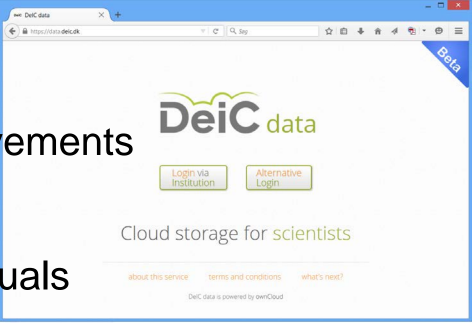
- We have made a test-installation af Jitsi at meet.deic.dk
- We would like to try Acano and we are testing PexIP next week
- This could perhaps replace
 Scopia/Radvision in the future



Data.deic.dk

OwnCloud with improvements

- Launch at January 1st, 2016
- Institutions and individuals
- Price 2DKK/GB/year
- Invoicing per quarter
- Minimum invoicing 25DKK
- Giving first 50GB for free to individual contracts
- Data protections laws observed
- Data processor agreement





Development plans for data.deic.dk

- Migration from OwnCloud rel. 6 to 7
- Horisontal scale-out with more units (possibly placed locally)
- Long-term preservation workflow support
- Simpler authentication for national HPC users
- NeiC-project (Glenna)
- Metadata handling

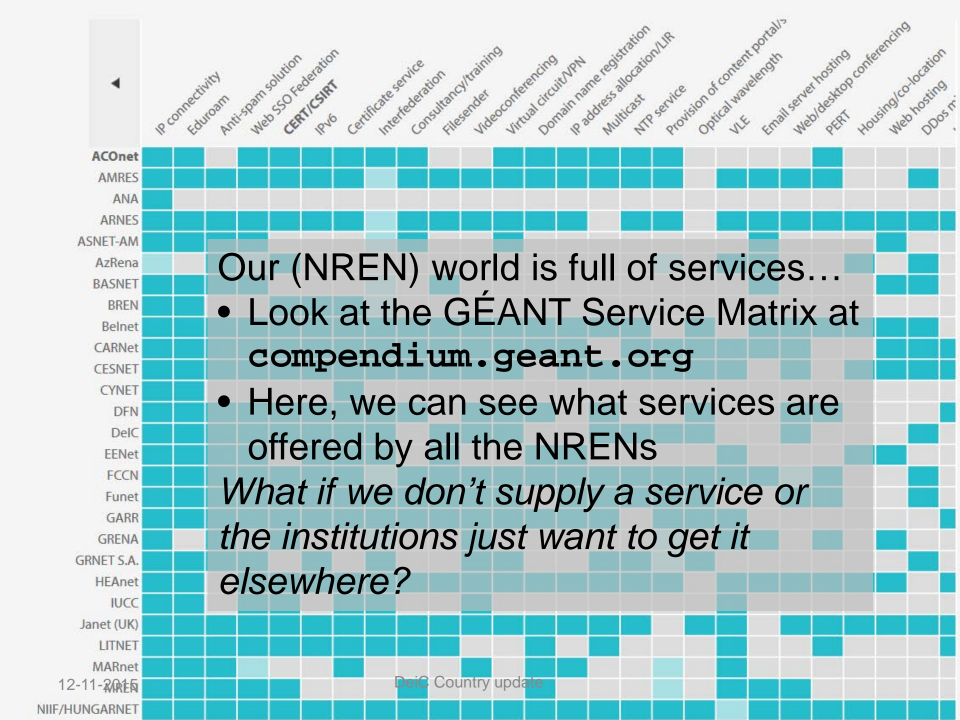


DDoS mitigation service

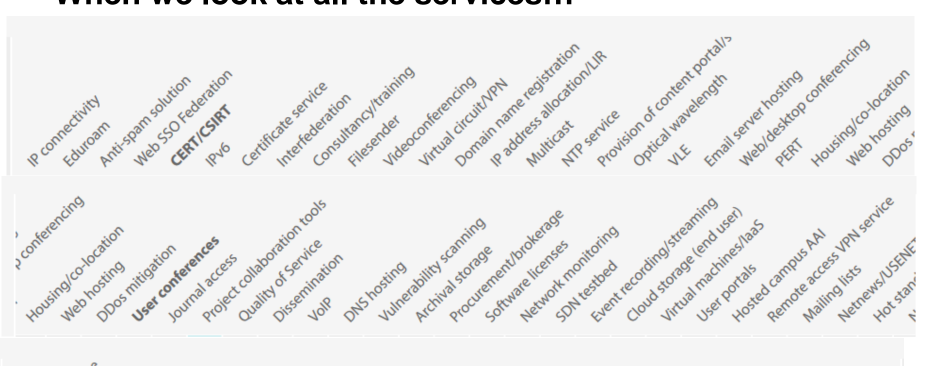
We need to start (or be part of) a project to establish:

- Firewall-on-demand service
- Implementation of RFC5575 FlowSpec
- Detection and analysis tools





When we look at all the services...





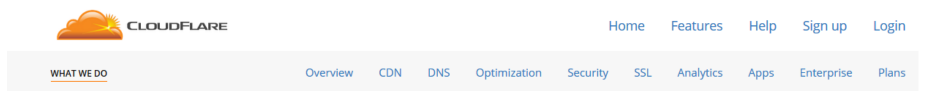


Our institutions can get most services elsewhere!

- Out of a total of 77 services
- We only have a monopoly on 6:
 - IP Connectivity
 - IPv6
 - Optical Wavelengths
 - DDoS Mitigation
 - QoS
- The users can not get these 6 services from other providers than us without leaving the NREN



By DDoS protection I mean broad coverage of a network block – not just a proxy for a selected web service



Affordable advanced DDoS protection

For business and enterprise customers

Denial-of-service (DoS) attacks are on the rise and have evolved into complex and overwhelming security challenges for organizations large and small. Although DoS attacks are not a recent phenomenon, the methods and resources available to conduct and mask such attacks have dramatically evolved to include distributed (DDoS) and, more recently, distributed reflector (DRDoS) attacks—attacks that simply cannot be addressed by traditional on-premise solutions.

CloudFlare's advanced DDoS protection, provisioned as a service at the network edge, matches the sophistication and scale of such threats, and can be used to mitigate DDoS attacks of all forms and sizes including those that target the UDP and ICMP protocols, as well as SYN/ACK, DNS amplification and Layer 7 attacks. This document explains the anatomy of each attack method and how the CloudFlare network is designed to protect your web presence from such threats.

Get in touch

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Under DDoS attack?

12-11-2015 DeiC Country update
Below you will find detailed information on these attacks and how the CloudFlare network protects

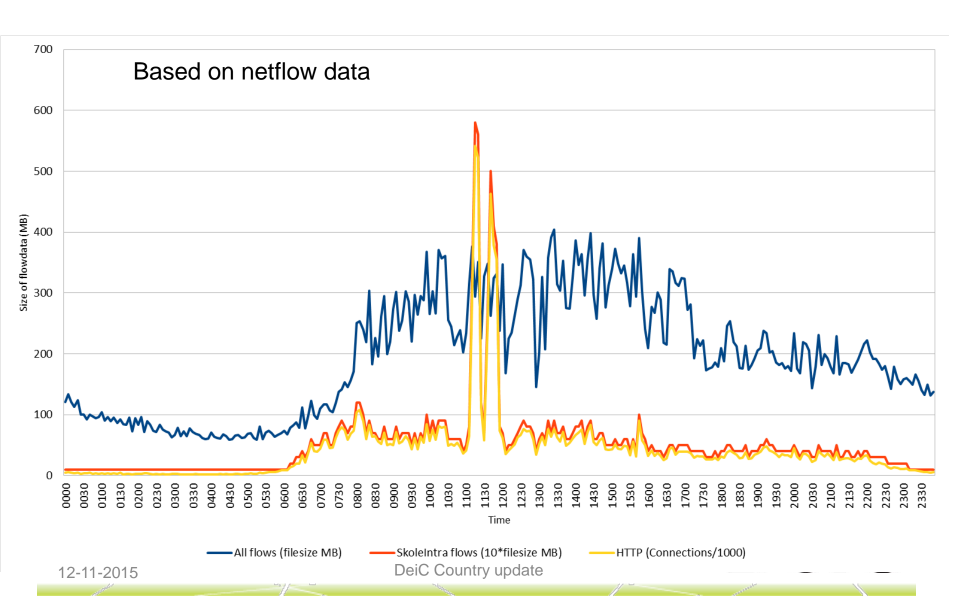
Can we handle this problem as part of general NOC operation?

- Why not just look at traffic volumes as part of the on-going general network monitoring?
- …and manually add filters

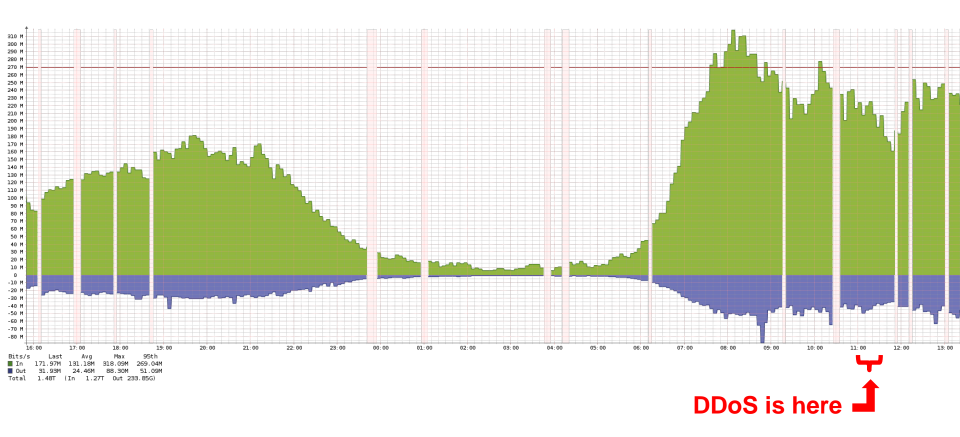
 Will not work because we do not have the data at the NOC level



A real-life DDoS attack from our network



If we look at traffic volumes, we see nothing





We do not necessarily see DDoS attacks as part of normal NOC operation

- The only parties who will surely see the attack are the targets (and their users)
- We need to enable users (user institutions) to report the attacks online and real-time



The commercial ISPs offer DDoS protection



Vi samler statistik ved hjælp af cool C Country update

Websitet anvender cookies til at huske dine indstillinger, statistik og målrette annoncer. Denr
Forlad website



DDoS protection

- We need special tools to deal with this problem
- We need online, real-time reporting from the users
- Our users expect us to do it they can not produce it themselves – they can not get it from another service provider
- All the commercial providers have it
- NRENs look old-fashioned when not offering it

So: Let's do it and do it as a community





