



## NetherLight GOLE Update

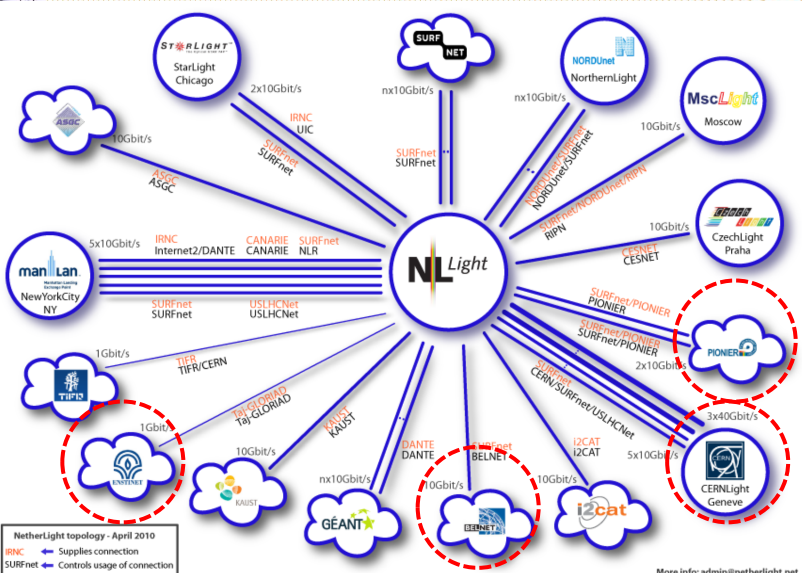
#### Gerben van Malenstein

CERN – October 13, 2010 10<sup>th</sup> Annual Global LambdaGrid Workshop



# **NetherLight connectivity**

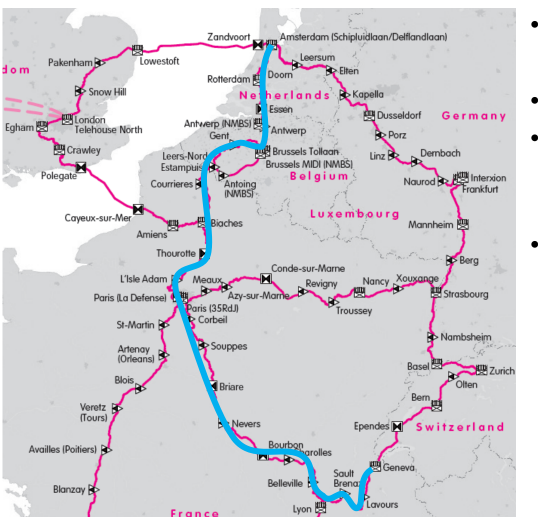




More info: admin@netherlight.net







- 1650km DWDM system
  - 22 spans
- Via Bruxelles (Belnet) and Paris
- Currently three 40Gb/s PM-QPSK channels installed
  - In production!
- 100G ready
  - OSNR margin was measured and is sufficient to guarantee
     100Gb/s single carrier PM-QPSK transmission between
     Amsterdam and Geneva

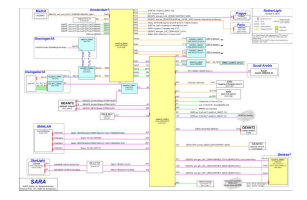




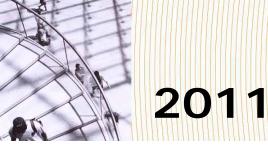




- 40G to CERN into production
- Replacement of Nortel HDXc
  Ciena OME6500 Double Decker
- Additional CBF
- GOLE SLS at NetherLight
- Automated GOLE



http://noc.netherlight.net/netherlight.png





- 40G trans-Atlantic transmission
- 100G clear channel transmission between Amsterdam and Geneva
  - Q3: Pilot
  - Q4: Aiming for production
- Next Generation Ethernet available as pre-production service
- Pre-production Dynamic GOLE
  - Building on 2010 setup



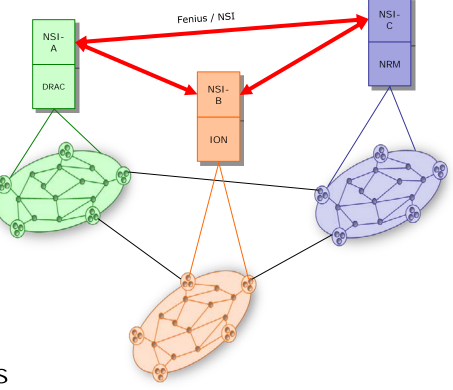


# **Automated GOLE Pilot**



- NetherLight
  - Open DRAC
  - Force10
  - Fenius
  - perfSONAR









### Thank you!

Gerben van Malenstein

gerben.vanmalenstein@surfnet.nl