

Broadband mapping in Denmark – and the search tool Tjekditnet.dk

About me

- Name: Hans Teglhus Möller
- Project manager for the Danish broadband mapping since april 2015
- Live in Copenhagen

Agenda

- Method for mapping broadband coverage in Denmark
- Usage of coverage data
- The search tool Tjekditnet.dk

Method for mapping

- Data collection at address level / homes passed
- Collected from the Danish broadband providers
- The data include:
 - Unique address ID or postal address
 - Speeds: Technical ability on infrastructure and marketed speeds
- The data is matched with the register of Danish buildings

Data collection

- Large dataset
- Coverage on 2,2 million addresses in Denmark has been collected
- More than one broadband technology offered on most of the addresses
- A total of 5,8 million addresses have been reported by 74 different broadband providers
- Data collected using Excel spreadsheets. The largest broadband providers upload data using an FTP server

Usage of coverage data

- Annual report presenting the results of the broadband mapping
- Contribution to international statistics
- The data supports the decision of political initiatives
- Tjekditnet.dk

The search tool Tjekditnet.dk

- Target groups: Danish citizens, companies and municipalities
- Search tool
 - Find broadband providers and marketed speeds on home address
 - Internet speed test – and mapping of results
 - Look up coverage on map of Denmark
 - Compare coverage between regions and municipalities
 - Extraction of coverage data

Thank you for your time

