



Project Internet Access

Netnod: Patrik Fältström <paf@netnod.se>

IIS: Danny Aerts <danny.aerts@iis.se>

Projektledare: Nicki Rigo <nicki@netnod.se>

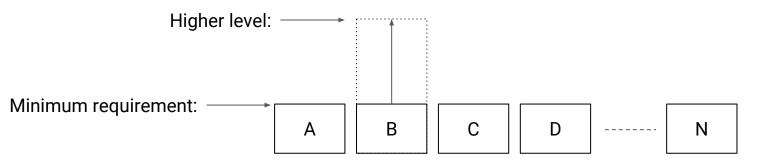
What is the problem?

- There is no clear definition of what Internet Access is
- There is interest from the market and users, both private and public and agencies to have one and only one definition of Internet Access
- Make it more clear to users what kind of access is delivered
- Reference: Generell specifikation av Internettjänst
 http://www.itkommissionen.se/dynamaster/file_archive/020124/e85a
 d4326b1621a65452cf3c11cac261/20_2000%20Generell%20specifikat
 ion%20av%20Internettj%E4nst%20del%201%20(PDF).pdf

The three stages (one year each)

- Create a clear definition of what Internet access is
- 2. Develop a tool (software) that can be used to measure Internet Access
- 3. Build an organization that can evolve the definitions over time

Parameters



For every parameter:

- Name
- Specification
- How it is measured
- Minimum requirement (level)

Minimum level gives Internet Access-18

Updated spec Internet Access-20 etc

Delivery below minimum level is ok, but not *Internet Access-18*

Delivery above minimum level is ok

We expect *profiles* to be created, but not by this project

Effect when the definition exists

- The market can deliver based on other parameters than Mbps
- Easy to apply Internet Access definition and be a help during procurement processes
 - Today the buy/sell process costs a lot
 - Simpler specification within public sector (for example health care) where also the specification can be a requirement when developing services (that must work on minimum Interne Access)
- Indicator "connections where customer can buy Internet Access"
- Different "communities" can create profiles for their audience

End goal for the project

- Update the report "Generell specifikation av Internettjänst" with relevant information that is produced during the project
- Make the definition (solution) generic
- Get a common definition of what Internet Access is
- Create a stamp to use of Internet Access (as The Swan and others for the environment)
- For ISPs to be able to use the stamp as a quality assurance
- Created primarily for Sweden
- Must be possible to implement in other countries

Status as of November 2018

- Preliminary set of definitions exists
 - Discussed in groups and with individuals
- End of first stage moved to end of 2018
 - Presented in January 2019
 - Decisions on next steps in March 2019





Questions?

Netnod: Patrik Fältström <paf@netnod.se>

IIS: Danny Aerts <danny.aerts@iis.se>

Projektledare: Nicki Rigo <nicki@netnod.se>