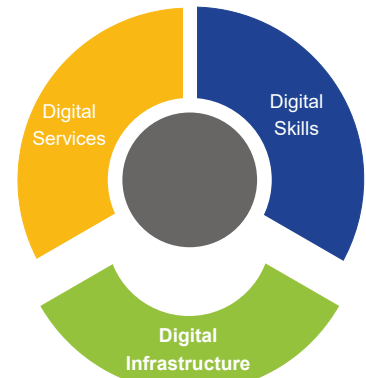


Reducing the cost for broadband deployment

Interreg
North Sea Region
CORA
European Regional Development Fund



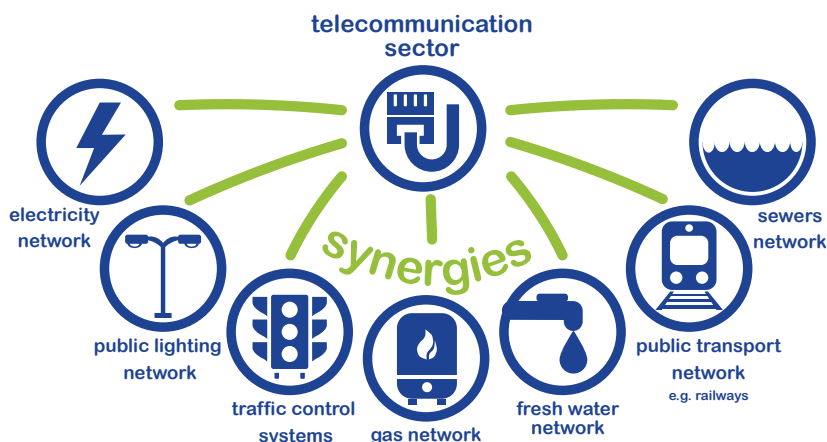
CORA
CONNECTING
REMOTE
AREAS



IN A NUTSHELL

The roll-out of high-speed broadband networks requires substantial investments. Civil engineering works, such as the digging-up of roads to lay down high-speed broadband, account for up to 80% of the cost of deploying high-speed networks. Limiting these works would make broadband roll-out more cost-effective. This course provides a comprehensible insight to the main challenges and recommendations for reducing the costs of broadband deployment. It tackles the four main areas which were identified as clear underlying factors and which could potentially be addressed through EU legislation:

- Inefficiencies or bottlenecks concerning the use of existing physical infrastructure;
- Bottlenecks related to co-deployment;
- Inefficiencies regarding administrative permit granting;
- Bottlenecks concerning in-building deployment.



Join the CORA community & follow the project

www.northsearegion.eu/cora
www.coraproject.eu

@coraproject

@coraproject

Contact us

Dr. Peyman Khodabakhsh
p.khodabakhsh@atenekom.eu
Tel. +49 (0)30 22183-3113
atene KOM GmbH
Invalidenstraße 91
10115 Berlin



<https://coraproject.eu/training>