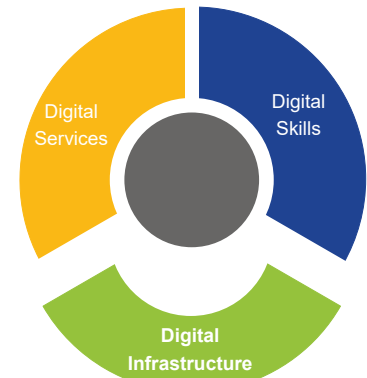


Broadband technologies and network

Interreg
North Sea Region
CORA
European Regional Development Fund



CORA
CONNECTING
REMOTE
AREAS



IN A NUTSHELL

The existence of various broadband technologies and deployment methods provides great opportunities for a fast and high quality expansion of broadband infrastructure, meeting different local needs occurring from geography and population structure. With DSL, cable access, the optical fibre technology, radio broadcasts and new mobile standards, a variety of technologies is available in the market that ensure reliable broadband services. However, it is important to choose a technology that is best for each region and meets the possible future needs of the end-users. In this context, many of the EU member states are aiming for a full coverage of fiber network which has been considered as the future-proof technology.

In this online course you will find information to make a wise choice of technology with the focus on the following factors:


- The broadband value chain
- Business roles and actors
- Network and topology
- Broadband technologies



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>