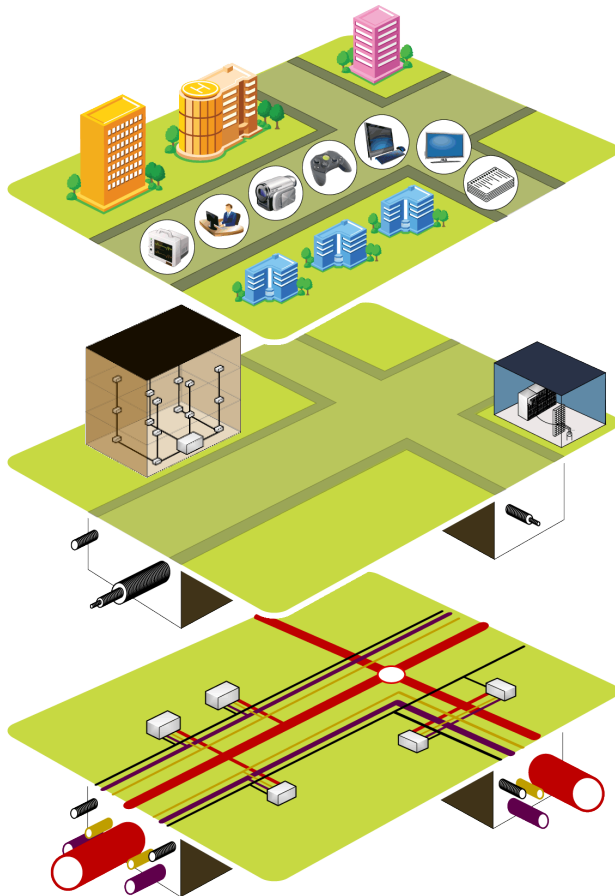




Techno-Economic Research for futuRe Access Infrastructure Networks

Jan Van Ooteghem
Ghent University - IBBT

TERRAIN project scope



The TERRAIN project investigates the **rollout of optical fiber in the access network in cooperation with other utility networks** as future-oriented solution.

It focuses on **optimizing collaboration** between all actors involved, analyzing all aspects from a **techno-economic point of view**, considering technical, social, economic and regulatory sub-problems.

Partner overview

Industrial partners



Research groups



TELECOM = THE NEXT UTILITY

Access for everyone
Synchronize
Cooperate



FACILITATE BROADBAND ROLLOUT

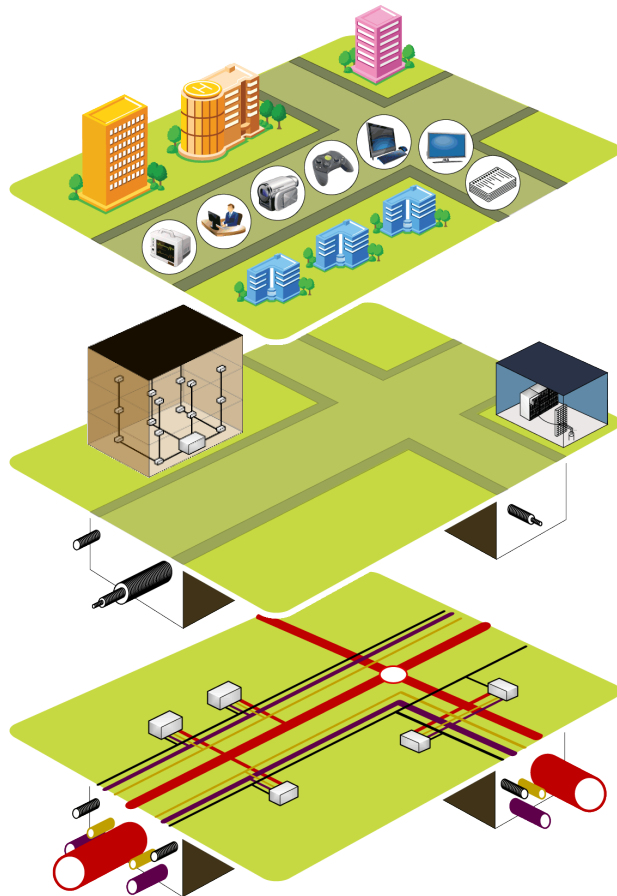
Simplify regulation
Have a future proof plan
Municipalities have the key to success



OPEN ACCESS = THE WAY TO COMPETITION



Conclusions



**OPEN ACCESS =
THE WAY TO COMPETITION**

**FACILITATE
BROADBAND ROLLOUT**

**TELECOM =
THE NEXT UTILITY**



<http://www.terrainproject.be/>



info@terrainproject.be



Jan Van Ooteghem (Project lead)

Ghent University (IBCN) / IBBT

E: jan.vanooteghem@intec.UGent.be

T: +32 9 33 14 891

