



# ET2SMEs

The current efforts to establish an Einstein Telescope (ET) for the detection of gravitational waves in the enlarged Euregio Meuse-Rhine offers a great opportunity for innovative SMEs to further develop their advanced products and services and bring them in there. These innovations can be transferred to other applications and other highly demanding markets, thus strengthening the competitiveness of the companies. In addition to the technologies used to build the telescope, numerous other key technologies are of particular importance for the operation of the facility. ET2SMEs supports the development of new innovative products and services by promoting transnational R&D projects carried out by SMEs working together across borders.

[www.interregemr.eu](http://www.interregemr.eu)

At Interreg Euregio Meuse-Rhine, we fund projects where partners work together across borders to improve social and economic cohesion.

Together, we develop shared solutions to common challenges in our cross-border area of Belgium, Germany and the Netherlands. This gives Interreg its own, distinct spirit of cooperation between regions in the European Union.

In 2014-2020, we invest EUR 96 million from the European Regional Development Fund in the areas of innovation, economy, social inclusion, education and territorial development.



Ministerium für Wirtschaft, Innovation,  
Digitalisierung und Energie  
des Landes Nordrhein-Westfalen



Ministerie van Economische Zaken  
en Klimaat

provincie limburg



AGENTSCHAP  
INNOVEREN &  
ONDERNEMEN



Vlaanderen  
is ondernemen



Wallonie