



CIRCUlar & resilient transport InfrasTructures (CIRCUIT) 4 Years of Duration | 5 Pilots | 20 Partners | 1 Shared Vision

WHAT ARE THE PROJECT'S OBJECTIVES?



Mitigate congestion and minimise accidents.



Promote circular economy principles, resilience, and performance-based designs, as well as recycling and reusing.



Identify solutions and mitigation measures, and incorporate new technical, environmental, and economic elements from CIRCUIT into a real tender process.

Address digitalisation gaps and facilitate the upgrading of existing assets to transform them into smart infrastructure.



Validate different technologies selected to reduce environmental impacts in an operational environment.



Decrease energy consumption of transport infrastructures during both construction and operation phases.



WHERE ARE THE PILOTS BEING TESTED?

20 partners from 5 European countries are working together to deliver innovative solutions.



WHY DOES IT MATTER?

CIRCUIT aims to revolutionise how Europe manages and builds transport infrastructure with a focus on...



