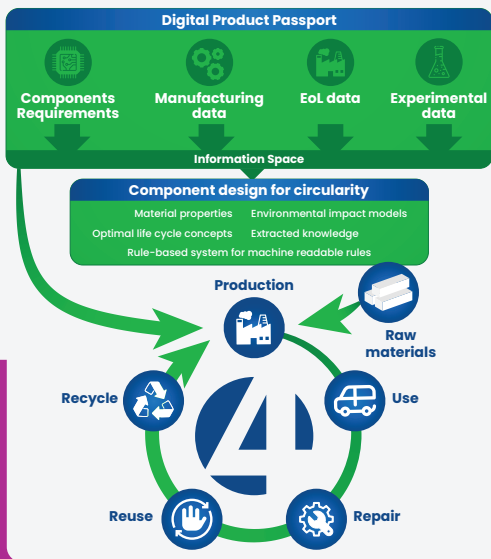


DIGI4 CIRCULAR

Digital platform for
data-driven and
physics-based product
development enabling a
circular economy



Digi4Circular is transforming the automotive industry with a digital platform designed for sustainable materials use. By combining material science, computational methods, and end-of-life processes, it ensures future car products are eco-friendly. The platform uses automated workflows and machine learning to optimize resources and reduce waste, focusing on lowering CO2 emissions and boosting recycling rates for a greener future.

GET IN TOUCH TO FIND MORE
INFORMATION ABOUT DIGI4CIRCULAR!

Contact

Project Coordinator

Manuel Ott

Paderborn University

Dissemination and
Communication Manager

Eva Cerna

AMIRES

cerna@amires.eu

Project data

Call: HORIZON-
CL4-2024-
TWIN-
TRANSI-
TION-01

Type of
Action: HORIZON
Research
and Innova-
tion Actions

Start Date: 1/11/2024

Duration: 42 months

Cost: €5.76M

WWW.DIGI4CIRCULAR.EU



Project partners



This project has received funding from the European Union's Horizon 2024 research and innovation programme under grant agreement No 10117758.



Co-funded by
the European Union