

# RECIRCLEMAN



Blockchain technologies to enable circular and recycling business model for manufacturing industry

## INTRODUCTION

Companies have an increasing need to ensure better traceability of the origin and destination of products to identify opportunities for reduction, reuse, remanufacturing or recycling, with a view to the circular economy.

## SOLUTION

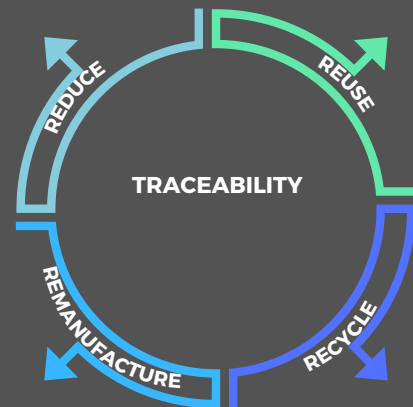
**ReCircleMan** aims at enhancing green transition of manufacturing process fostering the adoption, tracing and demonstration of sustainable approaches by means of an innovative and circular product information management based on Blockchain.

## MADE4.0 ROLE

MADE4.0 facilities will be available to implement and test a pre-industrial blockchain solution, providing a wide range of digital knowledge, methods and technologies and implementing training courses.

## KEY ELEMENT

Traceability has then become a key driver to a more circular economy: better tracing where inputs come from, and where they go, can identify opportunities to reduce, reuse, remanufacture, or recycle.



ENHANCING GREEN TRANSITION



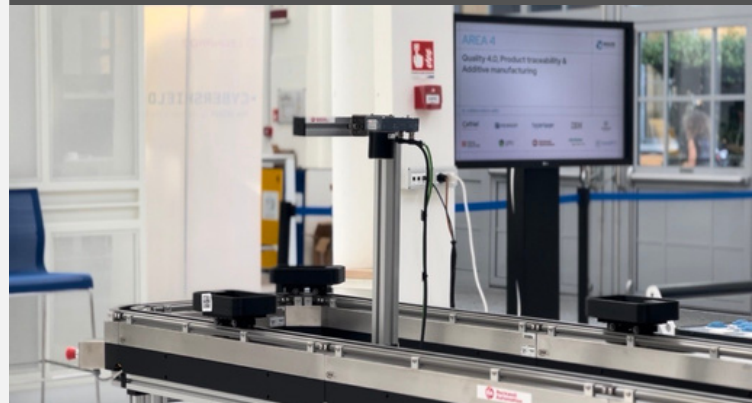
SUSTAINABLE APPROACHES



INNOVATIVE AND CIRCULAR PRODUCT MANAGEMENT



BLOCKCHAIN



Click on the icons and find out more about the project!

