Horizon Europe COGNIMAN

COGNitive Industries for smart MANufacturing

Antonio M. Ortiz
COGNIMAN Technical Coordinator
NORCE Norwegian Research Centre AS









develops and pilots a concept of

"Digital Cognitive Industry for Smart Manufacturing" to facilitate flexible, resilient, reconfigurable, safe, sustainable, and efficient manufacturing processes



Goal: flexible and efficient manufacturing towards zero waste and high-quality products













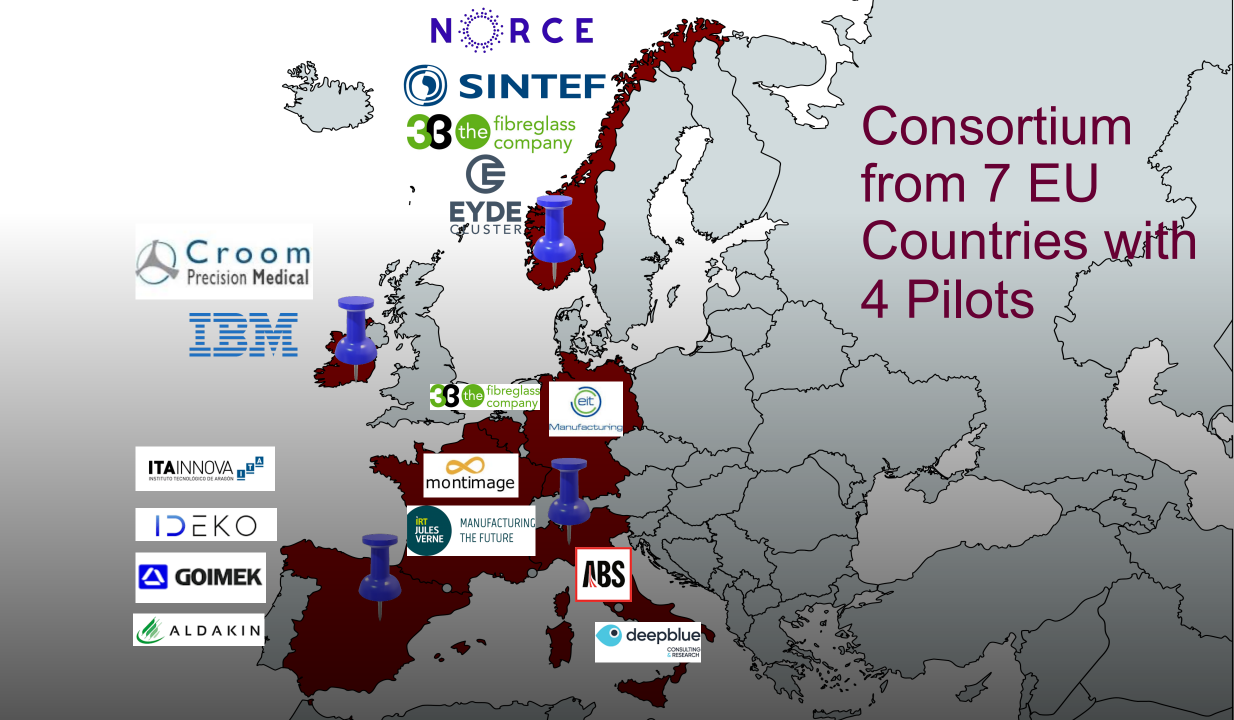


11 € mill.

16 partners

7 EU countries

4 Pilots **4** Years 2023 - 2026



The Pilots

cogniman



Norway (3BFG): Defect detection (fiberglass production)



Italy (ABS): Flexible Manufacturing (Digital library for batches)







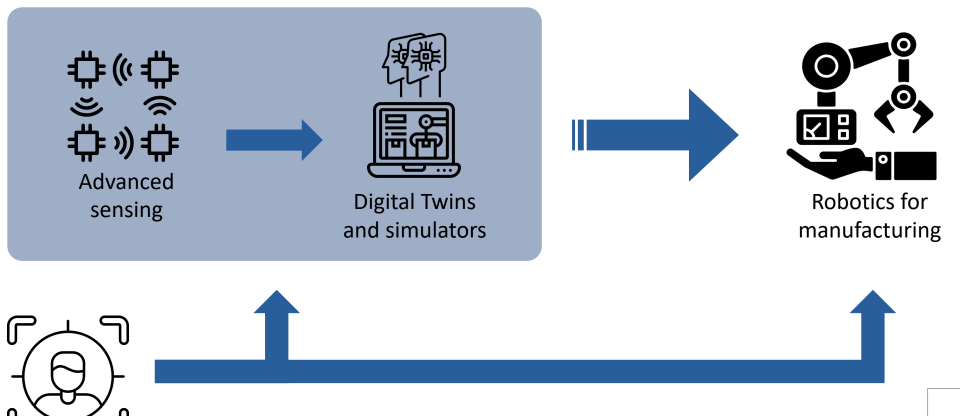
Spain (GOIK): Precision machining (deburring of large parts)



Ireland (CROOM): Additive Manufacturing for Medical implants

Technologies







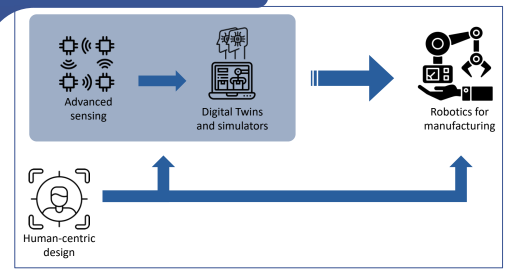
Collaboration with Japan

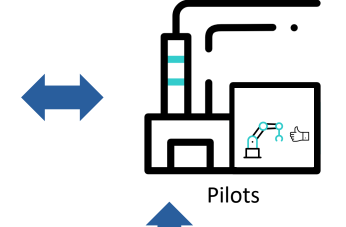
Human-centric

design

Road to market

cogniman







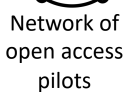














SSH and regulation
Al Act
Data Act
Cyber-resilience Act





Gaps and future challenges



Generalise the COGNIMAN toolbox

Additional sensors, models, DTs...



Further humanrobot collaboration

Autonomous behaviour prediction



Wide adoption of the developed technologies

Minimise learning curve and boost acceptability



Compliance with and adaptation of applicable regulations



Thank you!



Antonio M. Ortiz

N R C E



aort@norceresearch.no



www.norceresearch.no

www.cogniman.eu