

RoBétArmé will develop collaborative construction mobile manipulators

Inspection Reconnaissance manipulator (IRR) to address fast, high precision modelling and rebar reinforcement through metal additive manufacturing in the

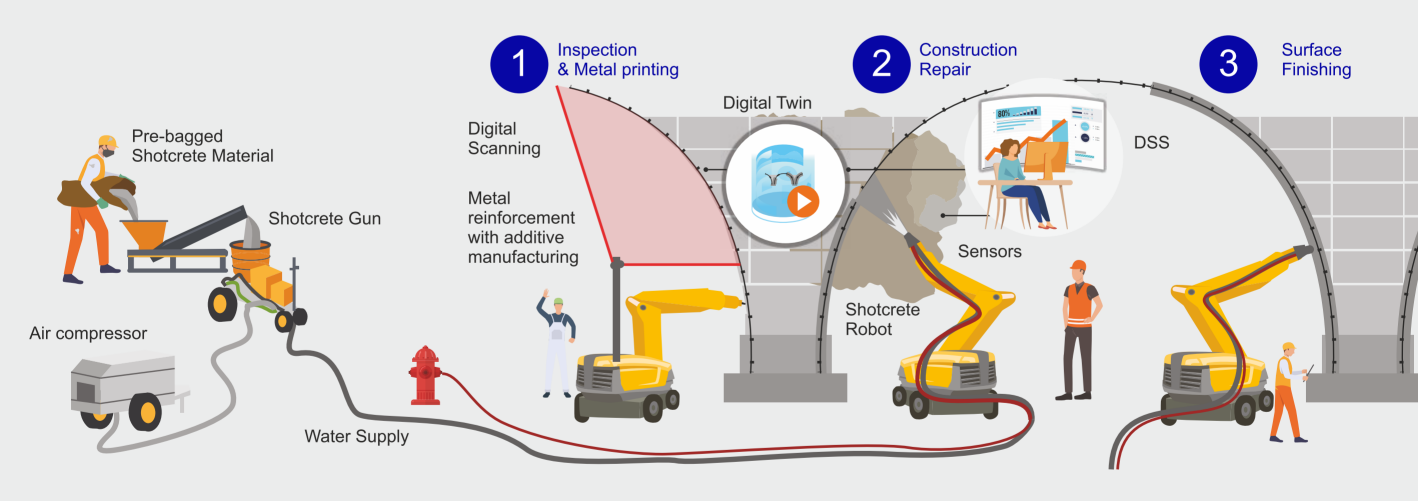
preparatory phase;

**Shotcrete and** Finishing mobile manipulator (SFR) to address autonomous shotcrete application and surface finishing

during the construction and finishing phase, respectively.

## The RoBétArmé Vision





RoBétArmé aims toward a step-change in Construction 4.0 by automating particularly laborious construction tasks in all phases of shotcrete application.

## **Project Facts**

**Consortium:** 19 partners from 12 European countries **Program:** HORIZON EUROPE **Grant Agreement:** Nº 101058731 Start: June 2022 **Duration:** 42 months

**Project Coordinator:** Dr. Dimitrios Giakoumis Information Technologies Institute Centre for Research and Technology Hellas robetarme-info@iti.gr

www.robetarme-project.eu













































