

Open CPPS ecosystem

AUTOWARE

**WIRELESS AUTONOMOUS, RELIABLE AND RESILIENT
PRODUCTION OPERATION ARCHITECTURE FOR
COGNITIVE MANUFACTURING**



01

Alignment with major international standards and integration with key experimental infrastructures and ICT for Manufacturing innovation hubs.

02

Leveraging reference heterogeneous communications and networking architecture to support connectivity & data management in CPPS.

03

Facilitate the growth of a digital multi-sided ecosystem through the set-up of an open ecosystem to facilitate the access to digitalization technologies amongst SMEs.

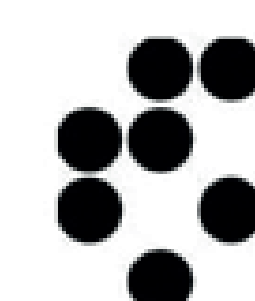
04

Provisioning of robust business development frameworks that will drive a business-oriented and ROI rooted approach to migration towards digital automation.

**AUTOWARE IS DEVELOPED BY 14 PARTNERS
IN A CROSS-COUNTRY EUROPEAN COLLABORATION**



Consiglio Nazionale
delle Ricerche



Institut "Jožef Stefan"



AUTOWARE is a project funded by the European Union Framework Programme for Research and Innovation Horizon 2020 under Grant agreement n° 723909