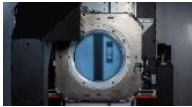


I-MECH combines latest research results and best industrial practices in motion control systems and delivers cutting-edge smart mechatronic solutions

5 Pilots

Generic Substrate Carrier



12" Wafer Stage

Inline Filling & Stoppering and Tea Bag Machine



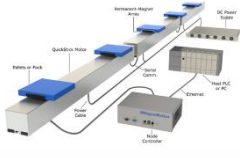
Smart machining tools and milling machines

Medical Manipulator



2 Demonstrators

Contact lens automated transport layer



Injection Mold Industry



Contact Us
info@i-mech.eu

Visit Us
www.i-mech.eu

Follow Us



Key facts

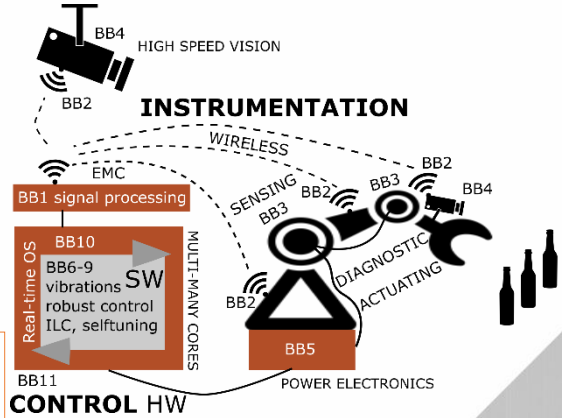
Start: 1-6-2017

Duration: 36 months

Participating organisations: 31

I-MECH Coordinator: Arend-Jan Beltman

Institution: (SIOUX CCM B.V.)



5 Use Cases

Drive for industrial applications



Compact control + HMI for CNC machines



Validation of space GNC systems



PAC based modular hardware



Open modular robotic arm



Who's with us?



The project has received funding from the Electronic Component Systems for European Leadership Joint Undertaking

