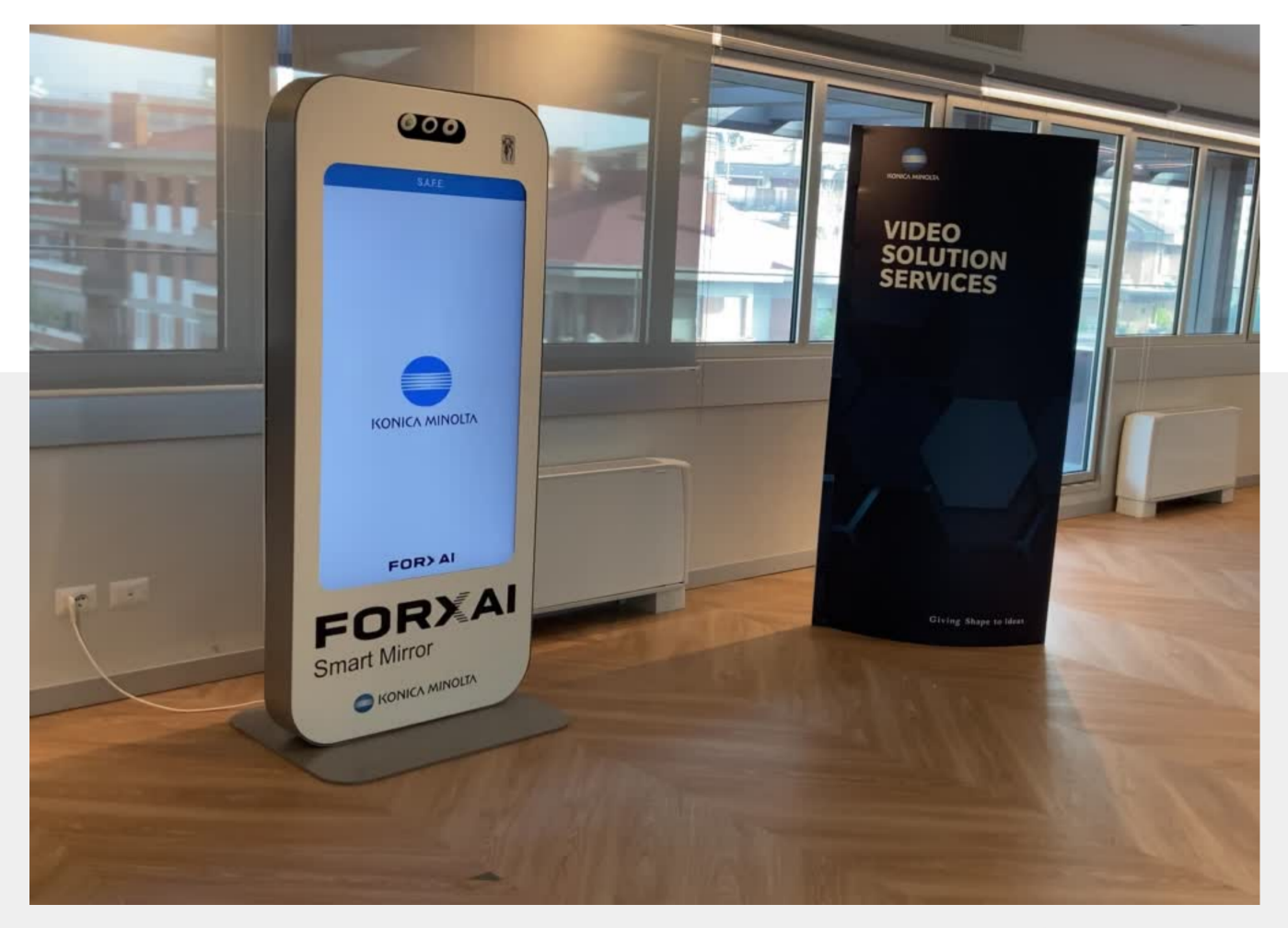
SSAART SINARART SINARART AI POWERED PPE CHECK



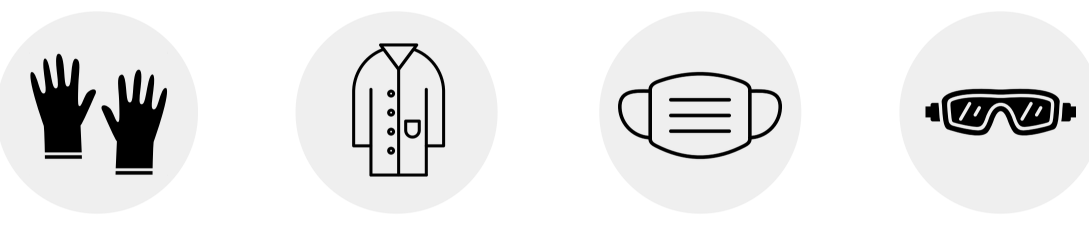


SMART MIRROR IN ACTION PERFORATED GLOVE





TYPES OF PPE IT IS ABLE TO DETECT



missing or damaged

gown colour or gown not fully closed

unworn or badly worn (nose/chin exposure)

unworn

* DETECTION TYPES AND MODES CAN BE HIGHLY CUSTOMISED





unworn or worn with exposed hair

skin exposure to the sleeve







OUR SOLUTION CAN BE USED BY COMPANIES THAT NEED TO AUTOMATICALLY CHECK EMPLOYEES' PPE COMPLIANCE AT THE ENTRANCE OF FACILITIES, TO ENSURE THEIR HEALTH AND SAFETY AND PREVENT CONTAMINATION ON THE PRODUCTION LINE

SECONDS FOR EACH EMPLOYEE



EMPLOYEES

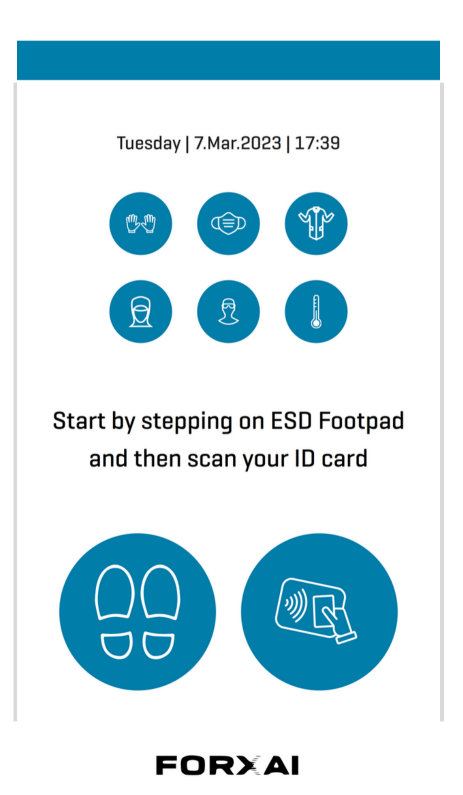
• STAND IN FRONT OF THE DISPLAY

• INSERT THE RFID CARD

• RAISE THEIR HAND TO ACTIVATE THE DETECTION



THE USER INTERFACE IS REALLY INTUITIVE





Please fix your PPEs to enter.





Access granted



OUR PILOT PROJECTS BY TARGET INDUSTRY

SEMICONDUCTOR

The solution was bought by one of the main solution providers in the Asia-Pacific region, which serves, among others, the semiconductor industry.

FOOD MANUFACTURING

The solution has been requested by several food companies, including the world's leading one, to avoid food contamination along the production line.

CHEMICAL & PHARMACEUTICAL

The solution is also suitable for the chemical and pharmaceutical industry, which has strict PPE requirements for access to the production line.



MODES & TIMING

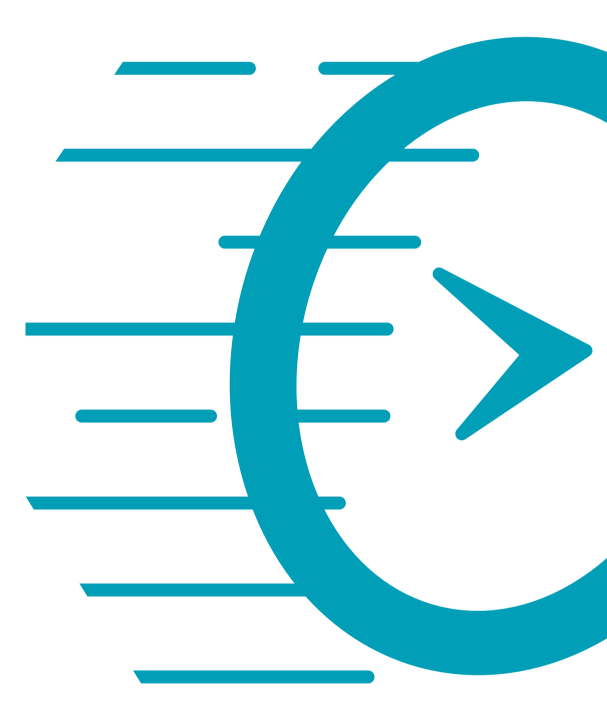


SW AVAILABLE FOR PILOTING

HW KIOSK AVAILABLE IN APPROXIMATELY 2 MONTHS FROM REQUEST



INDIVIDUAL FEATURES AVAILABLE AS <u>APIS</u>







ΚΟΝΙζΛ ΜΙΝΟΙΤΛ

