



RECO 3.26

Reco 3.26 is a company specialized in the field of AI applied to Computer Vision. The company offers innovative, sustainable and customized solutions to companies and public and governmental bodies, in compliance with security and data protection standards. It acts with a sense of environmental and social responsibility and holds the UNI ES ISO 9001:2015 certification.

Reco pursues the mission of contributing to safeguarding the planet through actions aimed at obtaining healthy, protected and safe environments. An objective that aims not only to protect and bring benefits to the territory in which the company operates, but also to act with respect and protection of the environment and social communities through careful governance models. Reco is currently engaged in the 'Puglia Green Hydrogen Valley' project, for the development of a Digital Infrastructure that will allow the monitoring and control of the production and transport chain of green hydrogen on a large scale. The project aims to help accelerate the diffusion of green hydrogen, one of the main protagonists of the decarbonisation strategy, in order to achieve the Italian and European targets for 2050.

CERTIFICATION



SUSTAINABILITY KEY THEME



INNOVATION



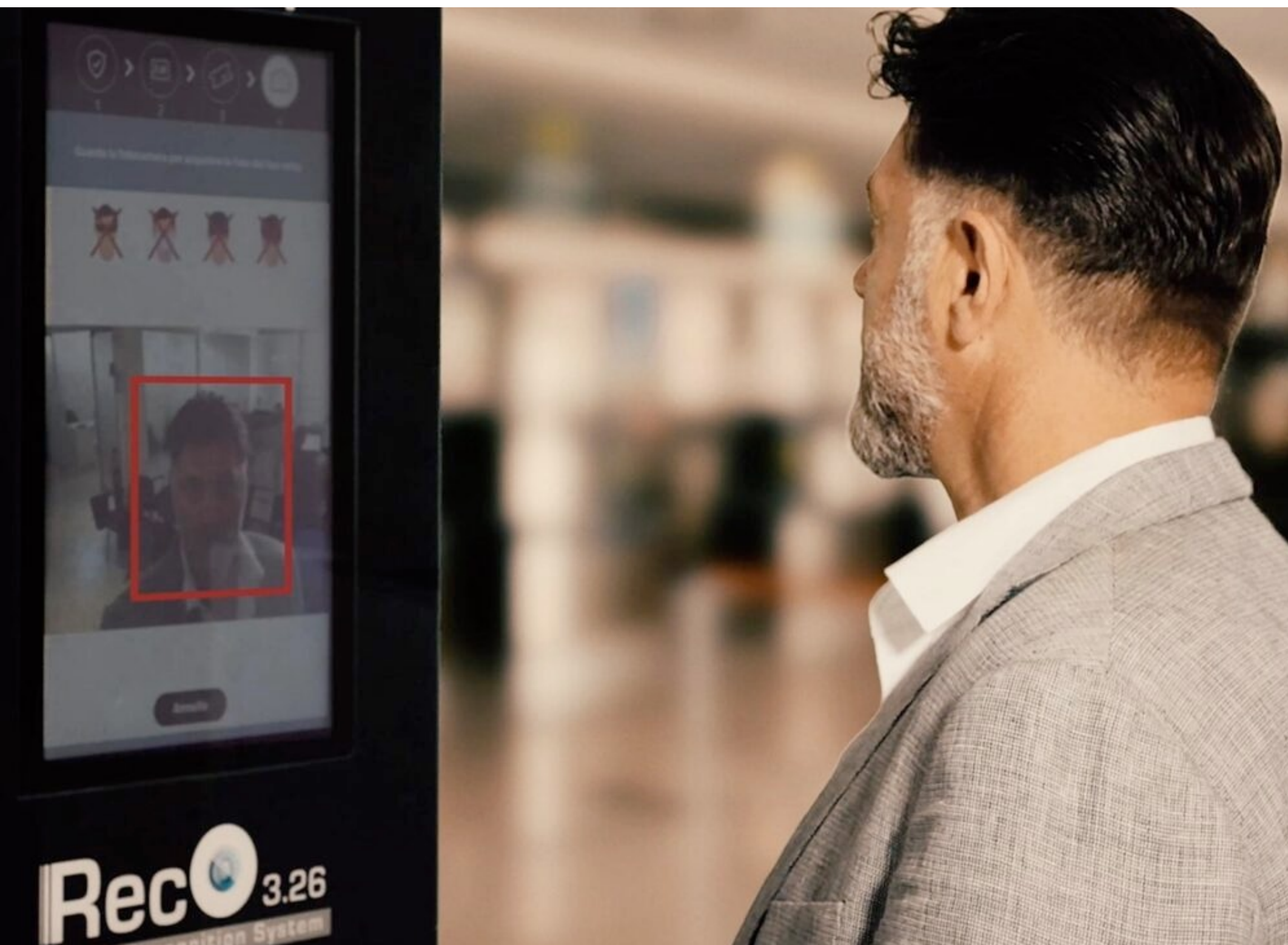
HEALTH & SAFETY



MANAGEMENT &
MAINTENANCE



PEOPLE
WELLNESS



LEADING PRODUCT

Face2Fly is the solution designed by Reco for the automated and seamless management of passenger flows using facial biometrics, as an alternative to traditional and resource-intensive manual checks. It's a complete experimentation of the passenger's "free to move" process through "hand free boarding". The registration and boarding process is modern, fast and secure and the experience fluid and totally touchless. The passenger can enroll through the Welcome Kiosk, located at the airport entrance. After this operation, he will be able to cross the airport and board at the gate, without having to use a travel document or ticket again. The use of the system allows the reduction of queues, waiting times and dangerous situations, an optimal management of airport spaces and a higher quality of services perceived by the customer. It also guarantees compliance with public safety and health protection standards, compliance with current legislation on data processing and the reduction of manual operations on data and errors in evaluating the related results.

QUANTITATIVE ELEMENTS OF SUSTAINABILITY

- Greater protection of public safety and individual health;
- 90% reduction of errors due to manual operations;
- Reduction of dangerous situations and waiting times.