



EUTRONICS AND SANYCAR: PARTNERSHIPS FOR THE PRODUCTION AND DISTRIBUTION OF SANITISING ROBOTS

8th March 2021 - Eutronica and Sanycar announce that they have started a partnership agreement for the production of robots equipped with UV-C technology for the sanitization of environments, equipment and objects in an automated way.

The combination of the skills and experience of the two companies has allowed the development of a new generation of autonomous vehicles capable of automatically activating devices equipped with germicidal ultraviolet wavelength lamps, with significant benefits for users in terms of both economic and environmental impact (no chemicals are used) as well as effectiveness in combating the pandemic by COVID-19.

Sanycar is a start-up, specialized in solutions for deep disinfection of air and surfaces with proprietary technology based on germicidal UV, already effectively used in various sectors, from healthcare to the airport world, in which was first mover, with the treatment of trolleys, safety trays and luggage.

Eutronica is an innovative start-up that has fully developed the AGV (Autonomous Guided Vehicle) Jobot®, with which sanitization systems developed by Sanycar have been interfaced.

The innovation developed achieves several objectives: from the drastic reduction of virus circulation in working environments to the reduction of virus exposure by personnel in charge of sanitization activities, especially in those high-risk environments where it is preferable for machines to perform as many tasks as possible rather than people.

For more information:

SANYCAR srl
Via G. D'Annunzio, 1
Oristano
+39 380 4677410
www.sanycar.it
sanycar@sanycar.it

EUTRONICA srl
Via A. Einstein, 6
Faenza
+39 546 561334
www.eutronica.com
www.jobot.it
info@eutronica.com