

Gizelis Robotics presents
the new, innovative
disinfection robot!

ROBOTSAFE™

dry fog disinfection

Autonomous disinfection
robot with fogging*
technology!



It eliminates **99.9%**
of germs, viruses, bacteria, COVID-19 and
it contributes ACTIVELY to premises hygiene.
Smart Building Fogging!








ROBOTSAFE™ the autonomous
disinfection robot ready to
work in hotels, corporate
spaces, facilities, industrial
spaces, warehouses, factories,
distribution centers, airports
and medical facilities.

**Autonomous collaborative robot able to avoid
obstacles and reschedule its route.**

**Collaborative! Moves autonomously in all areas
with flexibility and adaptability.**

ROBOTSAFE™ has been designed to answer to the
challenges of infections of our time and the COVID-19
pandemic. As an autonomous robot is cannot be
infected like humans and disinfects the premises safely
24 hours / day.

It is designed to help businesses to remain functional
by disinfecting employees premises and contribute to
safe business continuation.

FACT SHEET	ROBOTSAFE dry fog disinfection	Other fog disinfectants
 The fog can penetrate into areas and places such as between keyboard keys, knobs, etc.	●	●
 Designed and manufactured for corporate, industrial and any other space you 'd prefer.	●	X
 ROBOTSAFETM eliminates 99.9% of pathogenic microbes, viruses, bacteria etc.	●	X
 Programmable disinfection	●	X
 Designed to adapt in between working hours, keeping the environment safe	●	X
 Fully autonomous, based on fogging technology. Ability to disinfect on a large scale and in varying environments.	●	X
 Design, R&D, construction and technical support made in Greece by GIZELIS ROBOTICS.	●	X

Additional advantages

- ✓ **Smart Building:** RobotSafe contributes drastically to the internal reflux of air conditioners with aerosol fog that improves air quality.
- ✓ RobotSafe is equipped with 360° Laser sensors and 3D cameras for avoiding obstacles which make it 100% safe on the move.
- ✓ Dry cloud fogging technology with maximum particle diameter 10µm. As a result, the surfaces are not moistened during fogging.
- ✓ For use even in areas with sensitive electronic equipment.
- ✓ It can be used for accurate humidity control in dry areas, as well as dust control. Therefore it **CONTRIBUTES** to a healthier employee environment.
- ✓ **It is environmentally friendly**, since during the dry fog operation, room temperature does not increase.
- ✓ **Battery saving:** it always calculates the shortest route.
- ✓ It requires minimal to zero maintenance
- ✓ Long span life
- ✓ Easy, fast installation and operation

