

The Lionsbot R3 Scrub robot is modern solution for companies looking for effective, easy-to-use and versatile cleaning equipment. It is a perfect example of how advanced robotics can revolutionize the cleaning industry. The device is perfect for shopping centers, halls, offices, airports or canteens.

Our specialists had the opportunity to test R3 Scrub at one of our customers' facilities, and thanks to the successful tests we can be proud to start the process of its implementation and implementation.

TTheir trials prove that R3 Scrub contributes significantly to cost reduction, works safely, economically and efficiently. And it also impresses with its environmental and sustainability parameters. Continuous operation for up to 3 hours on just a 2-hour charge, water savings of 85%, and minimal waste water discharge all contribute to reducing environmental impact.





Autonomous robots such as the R3 Scrub not only make everyday work easier, but also relieve the workload of employees, reducing their involvement in cleaning processes.

BENEFITS OF R3 SCRUB:

The machine works with the world's smallest professional docking station, which charges the batteries, empties, refills the tanks and prepares the robot for further work.

The device is connected to sensors such as 2D Lidar, depth cameras or ultrasonic sensors, which allow it to move very quickly and precisely through a certain area.

LionsBot has a cloud-based **system**(LionsCloud) and an intuitive app that allows control of robots from a mobile device.

Do you have any questions? Ask your site supervisor or email us!



