

AUTONOMICS

Robot-based city cleaning



SWPRR

Product
demo



Autonomous vacuum sweeper for outdoor cleaning



Efficiency



2 500 m²/day



50 000 m²/day

Investments in robotic cleaning service not only significantly increase the efficiency and quality of cleaning but also have a positive impact on the city's image

Safe autonomous operation in urban environment shared with people in any weather and lighting conditions

Precise computer vision-based navigation in areas with poor GPS signal

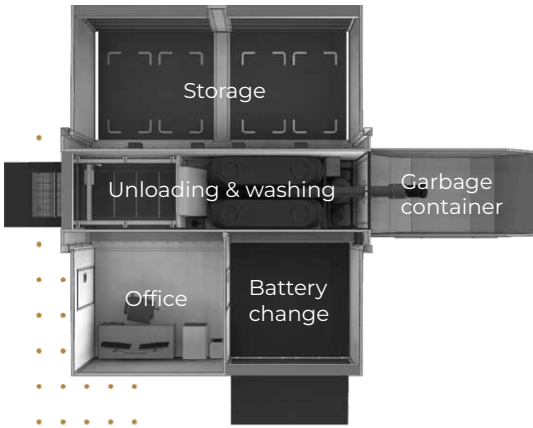
Fully electrical: more than 5 hours of autonomous cleaning. Fast automatic battery swap in maintenance box.

Water dust suppression system

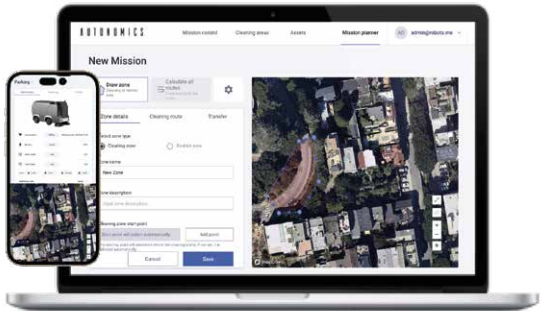


Our customers don't need to think about infrastructure

We're providing them all they need right out-of-the-box



The unit includes all the elements to implement a complete autonomous cleaning cycle



Fleet management software with intuitive interface allows you to plan and arrange cleaning tasks in a few clicks no matter how difficult the cleaning area is



Automatic unloading and washing

Unloaded litter transportation system

Standard container for litter transportation by garbage trucks



Contact us

www.autonomics.tech
hello@autonomics.tech
+357 95 139 278

A U T O N O M I C S

Visit
website

