



NEXARO

secure your success

ATTAIN THE NEXT LEVEL
OF EFFICIENCY.

Small, smart, scalable: benefit from the future
of automated floor cleaning.





WE KNOW THE CHALLENGES AT HAND AND HAVE JUST THE RIGHT SOLUTION.

The pressure on service companies in the cleaning industry is incredibly high due to the personnel-intensive work involved and the heavy competition in the sector. As if staff shortages and rising wage costs weren't challenging enough, clients demand first-class quality that is consistent across the board in addition to transparent documentation of the cleaning services provided. All this remains crucial despite increasingly tight budgets.

Therefore, now is the perfect time to secure your future success with Nexaro.

As the youngest company in the Vorwerk Group, we combine decades of corporate experience that have redefined the term "reliability" with the disruptive innovative power of a start-up that wants to shape the future to give you with the best of both worlds.

This is called cobotics.



ITS MISSION:
INCREASE EFFICIENCY.

The basic idea of cobotics is to support existing personnel. This is exactly the approach Nexaro takes—with intelligent autonomous robot vacuum cleaners that are perfectly integrated into the team and tirelessly deliver top performance.

In the end, this benefits everyone. Your cleaning professionals profit directly from more attractive working conditions due to the elimination of monotonous, repetitive tasks and increased time to devote to more demanding ones. Your company also reaps the benefits, with gains in capacity that compensate for staff shortages, thus increasing overall efficiency and paving the way to making new, lucrative service offers.

We are proud to present: the Nexaro NR 1500.



The perfect symbiosis:
cleaning teams and the
Nexaro NR 1500.





The only attention
it attracts is due to
its performance:
the Nexaro NR 1500.

WHO SAYS THE NEXT BIG THING HAS TO BE BIG?

The Nexaro NR 1500 does its job quietly and inconspicuously. It effortlessly accesses the areas other robot vacuum cleaners are far too large for—and it cleans so efficiently that you attain a return on your investment after a very short time.



Cleaning machine A



Cleaning machine B



Nexaro NR 1500



Cleaning machine C

A HARD SHELL WITH A SMART CORE.

The compact, robust housing of the Nexaro NR 1500 contains a wealth of innovative solutions that enable it to operate almost autonomously and with incredible precision. A total of 28 smart sensors, sophisticated navigation technology, and an integrated 2G/4G M2M mobile connection ensure that each autonomous robot vacuum cleaner always knows what to do where, when, and how.

Pass, after pass, after pass: the Nexaro NR 1500 doesn't clean at random, but rather navigates through the entire room according to a predefined plan. In this way, it doesn't merely clean—it keeps everything clean.





Each Nexaro NR 1500
cleans an area assigned
to it in your building.

POWERFUL ON ITS OWN. IN A FLEET, A FORCE TO BE RECKONED WITH.

Its compactness is part of our fleet concept: instead of a few inflexible, very expensive devices, we rely on an easy-to-install fleet that can be networked, controlled, and managed intuitively. The number of robot vacuum cleaners you use depends only on the buildings, floors, and areas that require cleaning.

In other words: the Nexaro NR 1500 can be flexibly adapted to your actual needs—and makes floor cleaning more efficient than ever.



01
RELIABLE

A robust design, and equipped with high-performance batteries for long operating times.

02
INNOVATIVE

AI-supported mapping, state-of-the-art sensor technology—and perfectly networked thanks to an integrated 2G/4G M2M mobile connection*.

03
EFFICIENT

Continuous use enabled by a large 1.4-liter dust collector.

04
THOROUGH

Cleans deeply and ensures the best air quality with its washable HEPA H13 air filter.

05
PROFESSIONAL

Designed for commercial use, the Nexaro NR 1500 will always comply with the latest international standards as well as the requirements of the Machinery Directive.

**DEVELOPED BY PROS.
FOR PROS.**

Developed in close partnership with some of the largest cleaning companies, the Nexaro NR 1500 knows all your needs—and leaves nothing to be desired.



*Requires a stable wireless Internet connection at the location of use.

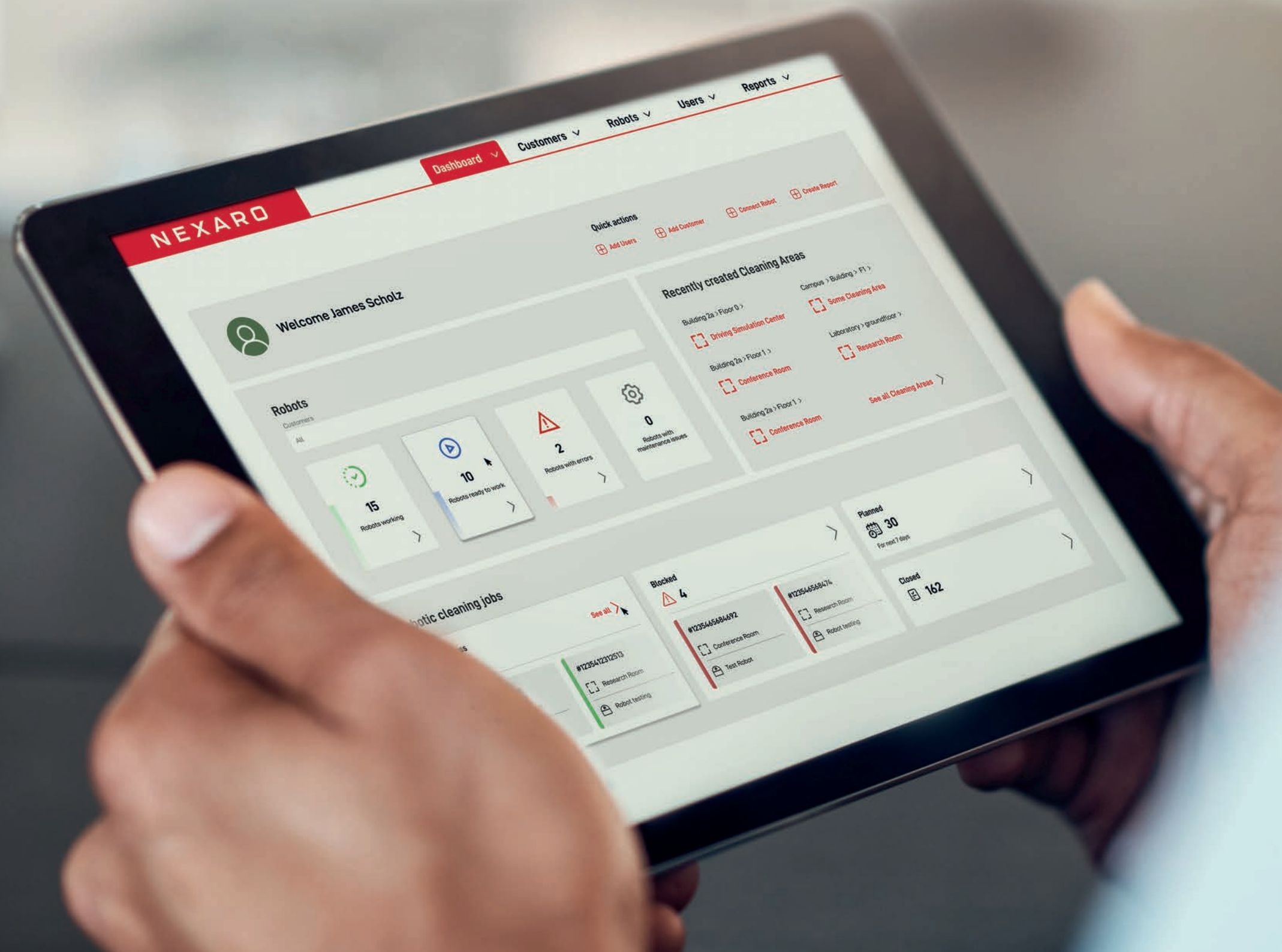
“THE NEXARO NR 1500
IS THE FIRST PRACTICAL,
PROMISING AUTONOMOUS
ROBOT VACUUM CLEANER.”

Markus Breithaupt, Managing Director, Vebego Facility Services



SUITABLE FOR THE
HARDWARE AT HAND:
PERFECT SOFT SKILLS.

Manage your robot fleet intuitively and innovatively
with the Nexaro HUB.



Every autonomous robot vacuum cleaner
cleans the area it is assigned to. Each one might,
for example, clean a specific floor.



FULLY SCALABLE. FULLY CONTROLLABLE.

No matter how many cobots you operate:
our Nexaro HUB web platform offers four key
functions that enable you to control, manage,
and monitor all of your autonomous robot
vacuum cleaner units.

NEXARO HUB

1. Creating a user profile

This ensures clarity at all times as to who
is responsible for whom or what—from the
company management level all the way to
the individual robot vacuum cleaner.

2. Planning cleaning tasks

Configure scheduler, cleaning areas, and
cleaning modes—and synchronize it all
with the tasks performed by your cleaning
personnel.

3. Controlling cleaning behavior

Check the operation of your autonomous
robot vacuum cleaners via the dashboard
and optimize their performance based on
precise data.

4. Monitoring status data

Keep an eye on the status of each robot
vacuum cleaner in your fleet and locate
each device exactly at all times.

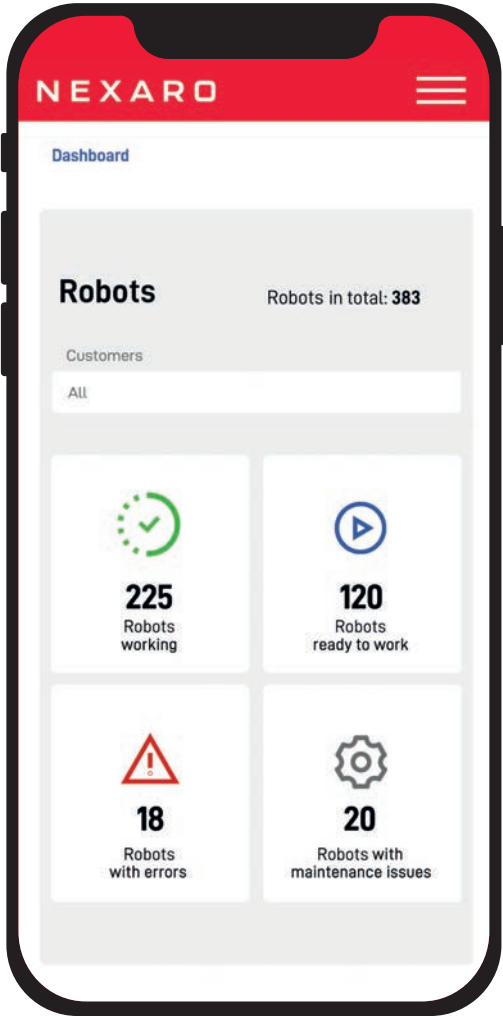


SHOW THE
NEW GUYS THEIR
WORKPLACE.

Regardless of whether it's offices, hotels, or shops that need constant cleaning: create one or more building and/or floor structures in your Nexaro HUB in order to use your autonomous robot vacuum cleaner units at optimum efficiency.

The data required for this will of course be treated by Nexaro as strictly confidential in accordance with the highest security standards. For example, all customer databases are stored completely separately from one another on servers that are located exclusively in Germany.

Intuitive and well-organized.
No matter how many robot
vacuum cleaners are in use.

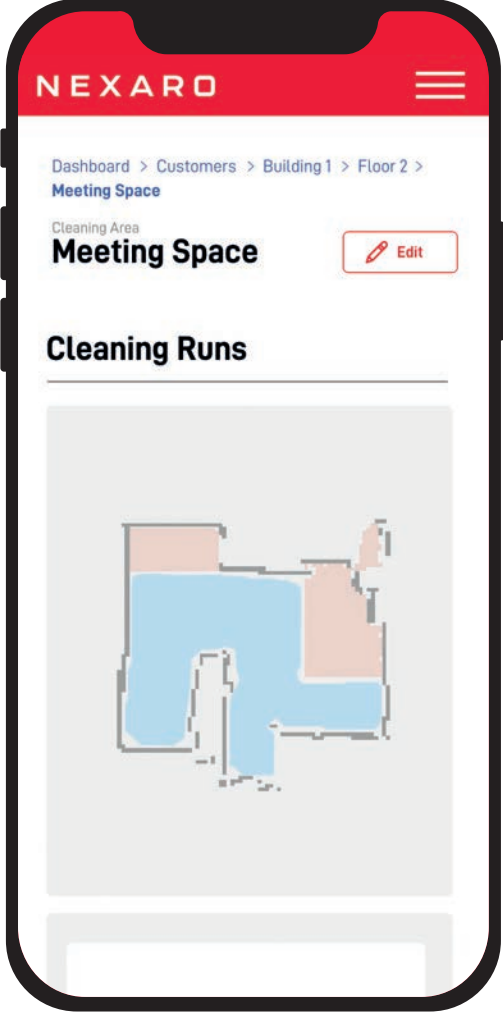


TAKES AWAY A LOT
OF DUST. AND GIVES
BACK INFORMATION.

With each cleaning run, the Nexaro NR 1500 checks its area of operation anew, gaining increased familiarity with it and thereby delivering consistently high performance. It transmits a record of its performance in the form of data to the Nexaro HUB, which uses this data to create clearly intelligible reports. These are provided to you on request.

Or as we call it: maximum efficiency through transparency.

Immediately see how
you can use your robot units
even more efficiently.



AS COMPACT AS THE NEXARO NR 1500:
OUR BRIEF OVERVIEW.



- ✓ **LITTLE GENIUS** Each AI-supported robot vacuum cleaner works with high efficiency and reliability under a wide range of conditions.
- ✓ **EVEN MORE BRILLIANT IN A FLEET** Its small size combined with an innovative scaling concept makes it flexible and guarantees a fast return on investment.
- ✓ **PERFECT TEAMWORK** With the intuitive Nexaro HUB, any Nexaro NR 1500 can be ideally integrated into and controlled by any team.

STILL ROBOT-FREE: OUR SERVICE.

For support by telephone or email, our service employees are available from **Monday to Friday** from **9 a.m. to 5 p.m.**

Call

+49 202 564 7979

or send an email to **info@nexaro.com**

At **nexaro.com/support** you will find a range of further support features such as how-to videos and detailed FAQs.



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