Avidbots Command Center

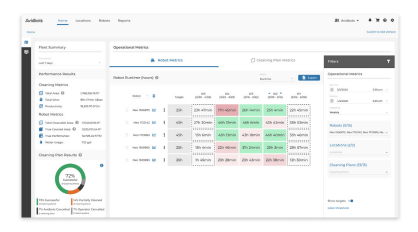
For data that transforms your cleaning operations.

4

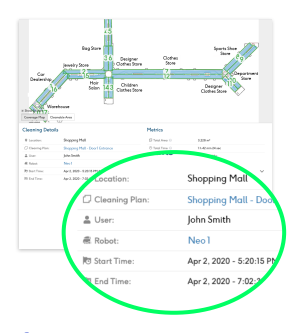
Avidbots

Web-Based Software to Manage One Neo, or an Entire Fleet

The Neo autonomous floor cleaning robot solution provides you with a level of oversight and performance measurement that you won't find in other commercial floor scrubbers. The proprietary Avidbots Command Center lets you monitor, manage and track your Neo—or an entire fleet of robots—remotely and in real time. You'll be able to access highly detailed reports of every cleaning operation, including precision productivity metrics and sector-level coverage maps. With the Neo floor scrubbing robot and supporting control center, you and your managers will always be in the know.







Avidbots Command Center provides details such as identifying who used Neo and the start and end time of the cleaning.

In-Depth Performance Reporting

Meaningful Data at Your Fingertips

You've never had so much insight into cleaning performance as you'll have with the Neo autonomous floor cleaning robot and Avidbots Command Center. Understand fleet performance at a glance, with configurable cleaning targets to define success and transform data into meaningful results, enabling you to optimize your cleaning operation over time.

Stay in the know by viewing productivity metrics, trend reports and visual ratings for each cleaning operation. If issues are experienced while cleaning, including an area or aisle being passed because it was blocked, they will be highlighted on your cleaning report for easy review.

Generate in-depth performance reports and track the metrics that matter, including:

- Total area cleaned
- Productivity
- Total cleaning time
- Water consumption

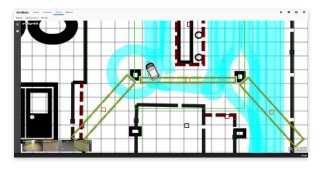
The Avidbots Command Center provides you with the information needed to improve the effectiveness of your cleaning operation and boost ROI.

Monitor Your Fleet Remotely

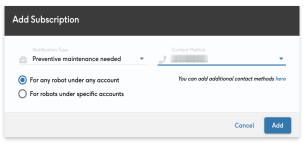
Check In Anytime, Anywhere*

View the online status and location of your robots at a high level or take a closer look at the cleaning process via the Command Center Remote Monitor for real-time video monitoring of your Neo robots and transparency into operations when you're not there.

On the go? The Avidbots Command Center supports automated alerts to mobile devices for events such as cleaning completion and performance, required water changes, routine maintenance and other activities. With Avidbots Command Center, you'll never be in the dark about your cleaning operation.



Avidbots Command Center allows you to check on progress on any site!



Subscribe to notifications including when routine maintenance is required!

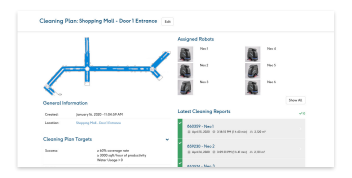
View & Manage Cleaning Plans

Saving You Time and Grief Down the Road

Once the Neo floor cleaning robot has mapped your facility, Avidbots' cleaning plan experts will generate optimized cleaning plans for quick, remote transmission back to the robot. You can count on Neo to follow cleaning plans for a consistent clean without human limitations. Cleaning plans can be customized to meet the needs of your facility—these customizations include adjusting the start and end position of Neo, water flow and brush pressure to get the best clean and setting slow-down and no-go zones to control where and how Neo cleans.

Additionally, seasonal cleaning plans let you focus on areas that may require a bit more attention (e.g. near an entrance during the winter months). Your cleaning plans can be as unique as the different areas of your facility. Does Tuesday require a different cleaning plan then Saturday? Not a problem, you can have a different cleaning plan for each day of the week!

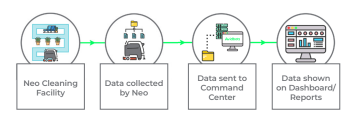
Unlike other self-driving machines that operate with rigid teach-and-repeat floor plans, Neo uses dynamic planning, enabling it to act and adjust to changes in the environment on the fly. Optimized cleaning plans are just another way the Neo autonomous floor cleaning robot lets you and your managers continuously improve your cleaning operation.



Set cleaning plan targets, modify plans for seasonal changes, and more.

How Does It Work?

Neo has its own built-in computer system that is able to collect information and, via Wi-Fi or 4G connection, sends that raw data to the Avidbots Command Center. The web-based software then processes that data and interprets it into useful reporting about your entire cleaning operation.



Why Avidbots?

Buying an Avidbots Neo isn't just buying a floor scrubber. It's investing in a technological future that can redefine your cleaning function, making it more productive, more cost effective and easier to run. More importantly, our robotics and AI technology open up new opportunities to make your business even more successful. We realize this isn't just about buying a product, or a technology, or even a business proposition. You want to buy into a trusted partner who can take you into the future of automated operations using cutting edge robotics. At Avidbots, we work side-by-side with our customers to earn that trust and realize all the benefits that robotics can bring them.



About Us

Avidbots is a robotics company with a vision to bring robotic solutions into everyday life to increase organizational productivity and to do that better than any other company in the world. Our groundbreaking product, the Neo autonomous floor scrubbing robot, is deployed around the world and trusted by leading facilities and building service companies. Headquartered in Kitchener, ON, Canada, Avidbots is offering comprehensive service and support to customers on 5 continents.

Contact us now for a meeting



sales@avidbots.com



<u>+1.855.928.4326</u>

www.avidbots.com/contact



Avidbots Corp 975 Bleams Road, #5 Kitchener, ON N2E 3Z5 Canada Avidbots Chicago 5400 Newport Drive STE 7 Rolling Meadows, IL 60008 United States of America

