Avidbots Command Center:

Fleet Management, Real-Time Monitoring & Remote Assistance

For data that transforms your cleaning operations.

.....



0

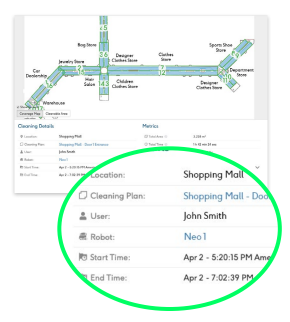
0



Avidbots Command Center: Web-based software to manage your robot

Neo, Neo 2W, and Kas, the fully autonomous floor scrubbing robots, provide 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 robot — or an entire fleet — remotely and in real time.

You'll be able to access highly detailed reports of every cleaning operation, including precise productivity metrics and sector-level coverage maps. Our robots and Avidbots Command Center ensure you and and your managers will always be in the know.



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

In-Depth performance reporting

Meaningful insights at your fingertips

Avidbots Command Center provides you with deep insights on cleaning performance. Understand fleet performance at a glance with configurable cleaning targets to define success and transform data into meaningful insights, 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. Issues experienced while cleaning, such as areas or aisles skipped because they were blocked, 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
- Productivity
 - Water consumption

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

Fleet Management

Monitor your fleet remotely

Keep tabs on on every Avidbots robot in your fleet in real time directly from your home page. View the online status and location of your robots, as well as the success of each cleaning plan by robot and location.

Avidbots Command Center and Fleet Management allow you to:



Identify the percentage of successful cleaning plans executed by your entire Avidbots fleet at any given time.



Pinpoint under-utilized robots via customizable visual indicators.



Compare cleaning performance across all locations and then identify robots in need of improvement.



Investigate any issues within specific cleaning runs at a high-level view with drill-down capabilities as needed.

| Fleet Summary | | Operational Metrics | | | | | | | | | |
|--|---|-------------------------|---|------------|-----------------------|------------------------------|-----------------------|-------------------------|------------------------|--|--------------------|
| Time pariod Last 7 days | | 💂 Robot Metrics | | | | Cleaning Plan Metrics | | | | Filters | |
| Performance Results | | Robot Runtime (hours) 🔞 | | | | Metric Runtime 🐨 📑 Export | | | Operational Metrics | | |
| Cleaning Metrics Item initial Area: Item initiarea: <t< th=""><th>1,768,105.76 ft² 95h 17min 48sec</th><th>Robot 👻 🖨</th><th></th><th>Target</th><th>W5 (3/30 - 4/02)</th><th>W4 (3/23 - 3/29)</th><th>W3 (3/16 - 3/22)</th><th>▲ W2 ▼ (3/09 - 3/15)</th><th>W1 (3/02 - 3/08)</th><th>Shart time 3/2 End time 4/2</th><th>5:39 pm 5:39 am</th></t<> | 1,768,105.76 ft² 95h 17min 48sec | Robot 👻 🖨 | | Target | W5 (3/30 - 4/02) | W4 (3/23 - 3/29) | W3 (3/16 - 3/22) | ▲ W2 ▼ (3/09 - 3/15) | W1 (3/02 - 3/08) | Shart time 3/2 End time 4/2 | 5:39 pm 5:39 am |
| Productivity: Robot Metrics | 18,553.70 ft²/hr | Neo 1506872 🔝 | : | 25h | 23h 47min | 17h 45min | 26h 14min | 25h 4min | 22h 45min | Frequency Weekly | |
| Total Cleanable Area: True Covered Area: True Performance: | 1,151,649.94 ft ² 1,020,575.54 ft ² 10,709.45 ft ² /hr | Neo 1722142 | : | 45h 45h | 27h 30min 15h 6min | 46h 31min 45h 13min | 46h 6min 43h 18min | 43h 42min 46h 40min | 38h 53min 35h 46min | Robots (5/16) Neo 1506872, Neo 1722142, N | 10 1719989, Ne. |
| Water Usage: | 753 gal | Neo 1505960 🔟 | : | 25h | 15h 4min | 22h 46min | 31h 24min | 25h 3min | 28h 57min | Locations (2/2) | |
| | 0 | Neo 1509893 🕍 | : | 25h | 1h 45min | 23h 28min | 23h 43min | 22h 38min | 12h 30min | Cleaning Plans (13/13 Cleaning Plans |) |
| 9 Cleaning Plan | | | | | | | | | | | |

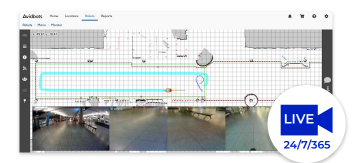
Our user-friendly Fleet Dashboard takes a snapshot of your entire operations.

Real-Time Monitoring

Check In anytime, anywhere*

View the online status and location of your robot or an entire fleet of Avidbots robots — at a high level or take a deep dive into each cleaning process with Avidbots Command Center: Real-Time Monitoring. Additionally, you can access real-time video of your robot(s), providing you with insight into the cleaning operation when you're away.

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: 24/7/365 real-time video monitoring to keep you in the know.

Remote Assistance

Avidbots experts 24/7/365

While Avidbots' AI navigation leads the industry in adapting to highly dynamic environments, all robots will eventually get stuck when significant enough environmental changes or blockages occur. What happens then?

Avidbots' **Remote Assistance** service supports every Avidbots robot 24/7/365 with a dedicated Avidbots team, who are on stand-by for each cleaning operation around the world in real-time, tracking your robot as it cleans. Should an issue occur, our experts can remotely investigate and assist, getting your robot back on track using the onboard cameras. Additionally, our experts have the ability to investigate and often resolve stops.

Avidbots vs Self-Driving Machines

If a manual cleaning machine with bolt-on autonomy is blocked and it cannot detour automatically, it will stop. Without a Remote Assistance service to intervene and help, the machine has no choice but to send emergency messages to your staff. Before it will start cleaning again, your staff must locate the machine and drive it manually around the object. Your staff has now been reduced to babysitting the machine as it semi-autonomously cleans your facility. You need a robot that will go and clean

The Avidbots DifferenceIt's Our Secret Sauce

Built from the ground up to be a robot, Neo, Neo 2W, and Kas are optimized for autonomous cleaning and sanitization. Combine that with Remote Assistance and our robots deliver a truly autonomous clean.

Avidbots' fully autonomous solutions are the smartest robot floor scrubber in the marketplace today and will revolutionize how you think about cleaning.



Meet the Avidbots family of cleaning robots

Why Avidbots?

Buying an Avidbots robot 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 Al-powered advanced autonomy 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 expand humanity's potential through robotics and automation. Our groundbreaking fully autonomous solutions — Neo, Neo 2W, and Kas — allow organizations to simplify their cleaning process, becoming more efficient, productive, and cost effective. Trusted by leading organizations across the world, our robots open new possibilities for businesses and their workers, making cleanliness a stepping stone to a more prosperous future. Founded in 2014 and headquartered in Kitchener, ON, Canada, Avidbots is offering comprehensive service and support to customers on five continents. Avidbots is backed by top global venture capital firms, including True Ventures, Next47, GGV Capital, BDC, Felicis Ventures, Real Ventures, and Golden Ventures.

© 2024 Avidbots Corp. All rights reserved. "Avidbots", "Neo", "Kas" and their respective logos are trademarks of Avidbots Corp.

Contact us

Avidbots Corp 45 Washburn Drive Kitchener, ON N2R 1S1 Canada

sales@avidbots.com +1-855-928-4326

Avidbots Chicago

5400 Newport Drive STE 7 Rolling Meadows, IL 60008 United States of America



