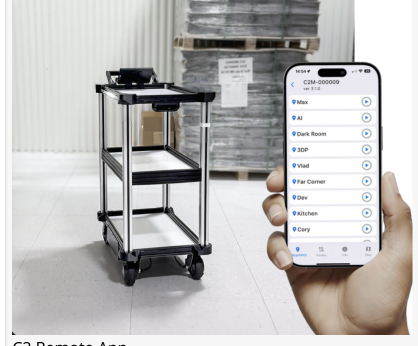


Quasi Robotics Launches C2 Remote - A Powerful New Mobile App for Model C2 Control

The new app introduces enhanced usability, connectivity, and deeper integration with Q.AI v3 and Cloud Connect v3, making operations easier and more efficient.

FREDERICK, MD, UNITED STATES, September 25, 2025 /

EINPresswire.com/ -- Quasi Robotics, a leader in autonomous mobile robotics, today announced the release of C2 Remote, a completely redesigned mobile application that gives users unprecedented control and visibility over their Model C2 Autonomous Mobile Robots (AMRs).



C2 Remote App

The new app introduces enhanced

usability, connectivity, and deeper integration with Q.AI v3 and Cloud Connect v3, making C2 operations easier and more efficient than ever.



With C2 Remote, we're making it easier than ever to interact with our robots. This app empowers our customers with simple, powerful tools to manage their C2 fleets."

Vlad Lebedev

Key Features of C2 Remote:

- Completely New App redesigned from the ground up with a modern, intuitive interface.
- Offline Capabilities no Internet connection required; local Wi-Fi is sufficient for full functionality.
- Area Map View visualize your workspace directly within the app.
- Cloud Connect Integration view available routes and launch a Model C2 onto a selected route.
- Enhanced Feedback improved navigation insights with real-time waypoint arrival estimates.

- Q.Al v3 & Cloud Connect v3 Support fully compatible with Quasi's latest platform release.
- Tablet-Friendly optimized for larger screens with full tablet support.

"With C2 Remote, we're making it easier than ever to interact with our robots," said Vlad Lebedev, CEO of Quasi Robotics. "From real-time mapping to enhanced connectivity, this app empowers our customers with simple, powerful tools to manage their C2 fleets in any environment."



Model C2 - AMR Lineup, version 3

Availability

The C2 Remote app is available now for mobile phones and tablets. For more information, visit www.quasi.ai.

About Quasi Robotics

Founded in 2017, Quasi Robotics is a pioneer in autonomous mobile robotics, delivering intelligent, scalable solutions that simplify automation for businesses worldwide. From healthcare and education to manufacturing and logistics, Quasi Robotics continues to redefine how organizations deploy and benefit from mobile autonomy.

###

Alena Shumova
Quasi Robotics
info@quasi.ai
Visit us on social media:
LinkedIn
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/849978107

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.