

Cyngn to Present at the AI & Technology Hybrid Investor Conference

Apr 10, 2024 7:05 AM

Cyngn invites individual and institutional investors, as well as advisors and analysts, to attend in person or online at VirtualInvestorConferences.com

MENLO PARK, Calif., April 10, 2024 /PRNewswire/ -- [Cyngn Inc.](#) (the "Company" or "Cyngn") (Nasdaq: CYN) today announced that Ben Landen, Cyngn's Vice President of Business Development, will present live at the AI & Technology Hybrid Virtual Investor Conference presented by Water Tower Research and hosted by VirtualInvestorConferences.com, on April 11th, 2024.



DATE: Thursday, April 11th, 2024

TIME: 12:30 - 1:00 p.m ET

LINK: <https://bit.ly/3PigAdM>

This will be a live, interactive online event where investors are invited to ask the company questions in real-time. If attendees are not able to join the event live on the day of the conference, an archived webcast will also be made available after the event.

It is recommended that online investors pre-register and run the online system check to expedite participation and receive event updates.

Learn more about the event at www.virtualinvestorconferences.com.

Recent Company Highlights

- Initial deployments with several big brands, including a completed [deployment with Rivian](#).
- Strategic [partnership with RobotLAB](#), a premier robotics integrator, to establish an initial fleet for sale to end customers.
- Renewal of commercial contract after a valuable [deployment with US Continental](#), a California-based manufacturer.
- [Aligned with Nvidia](#) to power artificial intelligence.
- Secured 19 [U.S. patents](#) and added [autounhitch capabilities](#) to our industrial autonomous vehicles.
- [Paid pre-order agreement from Arauco](#) for 100 DriveMod Forklifts, potentially represents up to \$5 million per year in recurring revenue.

About Cyngn

Cyngn develops and deploys scalable, differentiated autonomous vehicle technology for industrial organizations. Cyngn's self-driving solutions allow existing workforces to increase productivity and efficiency. The Company addresses significant challenges facing industrial organizations today, such as labor shortages, costly safety incidents, and increased consumer demand for eCommerce.

Cyngn's DriveMod Kit can be installed on new industrial vehicles at end of line or via retrofit, empowering customers to seamlessly adopt self-driving technology into their operations without high upfront costs or the need to completely replace existing vehicle investments.

Cyngn's flagship product, its Enterprise Autonomy Suite, includes DriveMod (autonomous vehicle system), Cyngn Insight (customer-facing suite of AV fleet management, teleoperation, and analytics tools), and Cyngn Evolve (internal toolkit that enables Cyngn to leverage data from the field for artificial intelligence, simulation, and modeling).

Find Cyngn on:

- Website: <https://cyngn.com>
- Twitter: <https://twitter.com/cyngn>
- LinkedIn: <https://www.linkedin.com/company/cyngn>
- YouTube: <https://www.youtube.com/@cyngnhq>

About Virtual Investor Conferences®

Virtual Investor Conferences (VIC) is the leading proprietary investor conference series that provides an interactive forum for publicly traded companies to seamlessly present directly to investors.

Providing a real-time investor engagement solution, VIC is specifically designed to offer companies more efficient investor access. Replicating the components of an on-site investor conference, VIC offers companies enhanced capabilities to connect with investors, schedule targeted one-on-one meetings and enhance their presentations with dynamic video content. Accelerating the next level of investor engagement, Virtual Investor Conferences delivers leading investor communications to a global network of retail and institutional investors.

Virtual Investor Conferences

John M. Viglotti
SVP Corporate Services, Investor Access
OTC Markets Group
(212) 220-2221
johnv@otcmarkets.com



☐ View original content to download multimedia:<https://www.prnewswire.com/news-releases/cyngn-to-present-at-the-ai--technology-hybrid-investor-conference-302112288.html>

SOURCE Cyngn