

Transight Systems, Leader in AIS 140 Telematics, Selected for Stanford SEED Transformation Program

Transight Systems, an Indian telematics leader, selected for Stanford SEED program. An opportunity to enhance their innovations, partnerships, and global impact

KOCHI, KERALA, INDIA, January 22, 2024 /EINPresswire.com/ -- Transight Systems, the forefront player in Indian telematics specializing in AIS 140 solutions, has earned a prestigious place in the Stanford SEED Transformation Program. This recognition solidifies the company's dedication to innovative telematics solutions, driving a sustainable revolution in transportation.

Gis George, Chairman of Transight Systems, remarked, "The Stanford SEED acknowledgment reaffirms our commitment to innovation and our mission to positively impact lives."

"We're excited about this opportunity to leverage program insights to accelerate our mission of creating safer, more connected transportation systems worldwide." Stated Feroz Rehman, CEO, Transight Systems

With a nine-year legacy, Transight Systems has been a pioneer in advancing IoT and telematics technology. Their commitment to indigenous innovation led to developing AIS 140-certified devices, ensuring functionality even in low-connectivity regions. With over 150 employees and in-house R&D, the company continues to push the boundaries of sustainable telematics. The program aligns perfectly with their vision to set new benchmarks by enhancing R&D methodologies, strengthening manufacturing infrastructure, integrating advanced technologies,



Founders - Transight Systems

and expanding market presence across diverse IoT verticals.

Additionally, their innovative features include FOTA capabilities, OTA, EV Telematics, Telematics BMS, CAN Configurator, ADAS features, Video Telematics, Multi-profile eSIM, and V2X communications. Notably, Transight Systems leads in onboarding devices on Vaahan Parivahan, demonstrating their commitment to innovative solutions.

Their vision extends to networking vehicles with surroundings and infrastructure, unlocking possibilities like Car2x Communication, Vehicle-to-Everything (V2x), Vehicle-to-Vehicle (V2V), Vehicle-to-Infrastructure (V2I), Vehicle-to-Network (V2N), Vehicle-to-Pedestrian (V2P), and Vehicle-to-Home (V2H).

"The Stanford SEED Transformation Program provides a unique platform to strengthen global partnerships, drive innovation, and contribute to sustainable transportation," commented the founders of Transight Systems. "We eagerly anticipate utilizing this opportunity to amplify our impact on the transportation industry."

Transight Systems is prepared to reinforce its commitment to safer roads, smarter transportation, and a sustainable future.

Genesh Kuriakose
Transight Systems Private Limited
+91 95678 51114

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/681813608>

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.