

IGEN Networks Corporation 28375 Rostrata Ave Lake Elsinore, CA 92532 www.igennetworks.net Phone: (855)912-5378 info@igennetworks.net

IGEN Networks Corporation (OTC:IGEN)- IGEN Networks Corporation provides software and services for commercial fleet, asset management and supply-chain industries. Our solutions enable our customers to mitigate risk, improve driver safety, and increase productivity

Recent News

June 20, 2023 - IGEN and Prolog announces Industry's First Al **Program for Next Generation of Commercial Fleet Solutions**

May 4, 2023 - IGEN Directors complete non-brokered privateplacements.

February 16. 2023 - IGEN Networks Corp and Prolog Execute LOI for Merger

November 15, 2022 - IGEN and Prolog announces integration of Products and Services for US Government and **Commercial Fleet Markets**

September 12, 2022 - IGEN files Patent **Pending Application for Creating Real-Time Driver Telematic Signatures** (DTS) for Autonomous Vehicles

June 24, 2022 - IGEN Networks Corporation wins award to provide **Medallion GPS to New York State** Counties

February 1, 2022 - IGEN Networks **Corporation and County Executives of** America extends multi-year **Partnership Agreement**

December 3, 2021 - IGEN Networks **Corporation secures GSA Multiple Award Schedule Contract with State** and Federal Governments

May 3, 2021 - IGEN's Driver **Telematics Signature Patent is** accepted by United States Patent Office (USPTO)

Investment Catalysts

- IGEN is the industry leader in providing IoT solutions and services for the commercial fleet, asset management, and supply-chain industry. Analytics or the collection of meaningful data is retrieved from people or devices that enable a broad range of applications and services for solving real-world problems. IGEN enables their customers to access and manage these services when and where they are needed.
- IGEN utilizes a recurring subscription revenue model
- IGEN Patented Driver Signature algorithms will establish industry standards for measuring driver performance for both the consumer and commercial insurance industries

Next-Gen IoT Platform and Technologies

THE PROBLEM

- Asset management solutions require multi IGEN offers comprehensive end-tofaceted services and solutions that typically involve multiple suppliers at higher costs
- Managing driver safety, fuel consumption, and maintenance of assets tend to be costly for smaller light-duty fleets that account for the majority of commercial vehicles in use
- Insurance industry incurs an excess of \$8B in rating errors each year from inaccurate driver performance assessment

OUR SOLUTION

- end supply-chain and asset management solutions at lower costs and improved integration of organizational processes.
- IGEN Fleet Management Solutions offers compelling ROIs for the complete range of Light-to-Heavy duty commercial vehicles
- IGEN enables insurance companies to reduce their rating errors by offering discounted premiums in return for access to vehicle and driver behavior data

Patent No. 11,037,378

Directors & Officers

Robert Nealon - Chairman of the Board

Mr. Nealon is the Principle Attorney in Nealon & Associates, P.C., and a Washington, D.C. based law and government relations firm. Mr. Nealon has achieved an AV rating from Martindale-Hubbell, the leading rating bureau for the legal profession. Mr. Nealon has been lead-counsel on hundreds of commercial trials, including derivative action lawsuits, security fraud, and government contract fraud. Mr. Nealon continues to be involved with national politics and government relations.

Neil G. Chan - CEO & Director

Neil G. Chan is a career technologist who pioneered the early adoption of disruptive technologies in more than 45 countries over the last 35 years from startup to \$400M in annual revenues. As founding executive for Motorola's Asia Pacific Broadband Sector and several early stage companies, Mr. Chan led early commercialization of wireless data solutions and infrastructure, HFC cable modem technologies, and commercial fleet management services.

Abel I. Sierra - COO & Director

Abel Sierra is a two term President of the Antelope Valley Hispanic Chamber of Commerce while concurrently held positions as Agency Vice President of HBW Insurance & Financial Services, Regional VP for Primerica Financial Services, along with sales leadership for Global Tracking of commercial fleet management services. Mr. Sierra also served as a Counterintelligence Specialist with the United States Marine Corps.

Mark Wells - Director

Mark Wells is presently the President and CEO of Positioning Universal. During his 25 years of experience in the wireless industry, he has pioneered the development and marketing of wireless products, semiconductor technology, and leading-edge wireless services. Mr. Wells co-founded DriveOK, which merged with Procon and eventually became Spireon. Prior to Procon, Mr. Wells was the co-founder and CEO of Zucotto Wireless. Mr. Wells has also held marketing roles with Nokia Mobile Phones and served as Vice President, General Manager at DSP Communications.

Juan Ignacio Avila Diaz Rubin - CTO

Juan Avila is the founding partner of Prolog, a global leader and provider of logistics and supply-chain management solutions to over 1200 clients, 80 distribution centers and warehouses with over 250,000 commercial vehicles under management. Mr. Avila has provided his leadership on more than 300 large-scale supply-chain and logistics projects over the past 30 years on three continents. Amongst these projects requiring complex logistics solutions and a compelling ROI were organizations that included Walmart, Eli Lilly, Merck A.G., Carrefour, Ford Motor Company, Glaxo (GSK), and GNP Mexico's second largest insurer.



Next generation AI based fleet management solutions for lightheavy duty vehicles



The industry's first fully integrated supply-chain solution with inventory, fleet, and maintenance

This document may contain forward-looking statements about IGEN's business, operations or about the environment in which it operates which are based on IGEN's estimates, forecasts and projections. These statements are not guarantees of future performance and are subject to risks and uncertainties. For more information, refer to IGEN's SEC filings with the Securities and Exchange Commission.

Patent No. 11,037,378