

VANTAGE

TAG SYSTEMS

DSG Global, Inc. (OTCQB: DSGT)

www.vantage-tag.com

<https://www.imperiummotorcompany.com/>

Shares Outstanding ~ 74 million

Shares in Float ~ 63 million

DSG Global Inc., a technology development company, engages in the design, manufacture, and marketing of fleet management solutions for the golf industry, as well as commercial, government, and military applications worldwide. The company has also signed an exclusive distributorship for Electric Vehicles through its partnership with Zhejiang Jonway Group Co., Ltd. (“Jonway Group”), a leading manufacturer of electric vehicles.

During the last few months the company has installed its TAG management system at multiple locations worldwide. These locations include dozens of courses in the United States, Canada, Europe and Asia. The installations include an upfront payment and a monthly servicing fee ranging from \$8 -\$15 per month per vehicle. The company now has product installed at over 200 golf courses. The company currently has numerous contracted courses for which installation will occur in Q1 & Q2 depending on the golf season.

The company has introduced multiple new technologies during the first half of 2020 including a Hand Held Device and the new INFINITY 12” HD with roof or steering column mounts.

According to the August 21, 2020 Corporate Update, the company will be selling hundreds of vehicles each month and become a leader in the Electric Vehicle Industry.

<https://www.inquirer.com/sports/golf-increase-business-coronavirus-pandemic-philadelphia-national-courses-rounds-equipment-20200927.html> September 27, 2020

Golf is booming in popularity during the COVID-19 pandemic by Joe Juliano,

“If you’re having difficulty finding a tee time at your local golf course, you’re not alone.

According to figures compiled by Golf Datatech, which provides the golf industry with specialized market research, the numbers of rounds played nationally in August were up 20.6% from the same month last year. After being down 18% for the first four months of 2020, the number has gotten out of the red and is now up 6% for the year through August, thanks to increases of 13.9% in June and 19.7% in July.

Depending on weather the remainder of the year, rounds are expected to exceed the record of 441 million in 2019 by 4 to 8%, according to National Golf Foundation research.

It’s to the point where tee sheets at local golf facilities can go for days without having a single blank space denoting an available starting time.”

The company continues to install systems at several golf facilities each month.



DSG subsidiary Imperium Motors has received its Business License and opened its Experience Center

<https://finance.yahoo.com/news/dsg-global-subsiary-imperium-motor-130010960.html> June 25, 2020
DSG Global Subsidiary, Imperium Motor Company, Receives Business License to Begin Selling Electric Vehicles at Highly Anticipated Experience Center

<https://finance.yahoo.com/news/dsg-global-corporate-132000586.html> August 21, 2020
The new center located in Fairfield, California has officially opened. The company will also be announcing a new expanded lineup of vehicles soon to arrive. The first orders for the Low Speed Electric Vehicles is being prepared for release with the manufacturer.

The Imperium Electric Vehicle Experience Center is located in Fairfield, California. – 4670 Central Way Suite D

Fairfield is located in Solano County between two of the largest Electric Vehicle markets in California, the San Francisco Bay Area and Greater Sacramento with a combined population of over 10 million people. The Experience Center features the various models of new Electric Cars, Trucks, Vans, UTVs, SUVs and Scooters arriving from our manufacturers. The building not only displays our new selection of Electric Vehicles, but will also host the local center for Dealer training and Parts and Service support.





The company has achieved some key milestones recently in both the Golf and Electric Vehicle Industries:

The company secured a second manufacturing partnership for Electric Vehicles – see September 24 announcement below.

<https://finance.yahoo.com/news/dsg-global-subsiary-imperium-motors-120000825.html> September 30, 2020
 DSG is adding an all new Electric Pickup Terra-E to the Imperium lineup. This brings the total offering of Electric Vehicles to **over twenty different models** including utility vehicles, sedans, vans, SUV's and trucks. "We expect the Terra-E truck to be available for purchase during the first quarter of 2021. With our expanded vehicle lineup, including both high speed and low speed varieties, we are generating significant interest. We expect delivery of many of the models to begin within the next few weeks."



<https://thegolfwire.com/asia-golf-enterprises-vantage-tag-systems/> September 28, 2020

ASIA GOLF ENTERPRISES AWARDED VANTAGE TAG SYSTEMS DISTRIBUTION DEAL

Bob Silzer, CEO of DSG Global, noted, “I am pleased to report we are rapidly gaining traction across Asia and Oceania, based on our initial five courses.” DSG Global had previously announced it has deployed its new INFINITY XL suite of products at the Marina Bay Golf Club in Singapore; the Millbrook Country Club and Delta Discovery in New Zealand; as well as the Kooyong Country Club and Royal Adelaide Golf Club in Australia.

Asia Golf Enterprises brings decades of experience distributing and supporting leading golf technology across the region and expects to build on the strength of DSG’s widely-used product line.

<https://finance.yahoo.com/news/dsg-global-announces-completed-design-14000386.html> September 28, 2020

Completed the design of the new PACER single rider golf carts with showroom PACER’S arriving in the east and west coast market in early October for immediate install. The first two containers are currently being shipped and assigned to committed golf courses. This initial order should generate annual revenue of approximately \$1,175,000. “expects many additional orders to be placed. The anticipated revenue for the expected sales of the PACER product should be between \$10 and \$15 million for 2021.”

Each PACER comes factory equipped with the Vantage TAG System, and is upgradable to the Vantage Infinity. The Vehicles have much longer battery life, with up to six rounds on a single charge.



<https://finance.yahoo.com/news/dsg-global-subsiary-imperium-motor-143000435.html> September 24, 2020

DSG Global, Subsidiary Imperium Motor Corp. Enhances Product Portfolio With the New ET5 High Speed SUV Electric Vehicle

“We will begin to finalize our extensive dealer network and expect to sell large volumes of electric vehicles in Q4 2020 and beyond. Imperium also continues to pursue manufacturers and charging station partners which will allow us to leverage our competitive advantages across several electric vehicle vertical markets and become one of the leaders in electric vehicle sales in USA, Canada and Mexico.”



<https://finance.yahoo.com/news/dsg-global-pays-off-active-131500865.html> September 22, 2020

DSG Global Pays Off all Active Convertible Notes in Preparation for Growth and Market Expansion and to Avoid Further Equity Dilution

As a result of the full payment of the Notes, the Notes are no longer a debt obligation of the Company and, as such, are no longer convertible into shares of the Company's common stock.

"Now that the share count is stabilized, we believe we will see a more appropriate valuation in the marketplace. Given our outlook for strong growth across multiple sales channel and the rapidly improving fundamentals of our business, we are now in a position where we will no longer need to fund the company through toxic convertible debt"

<https://finance.yahoo.com/news/dsg-global-inc-imperium-evrus-154400768.html> August 24, 2020

DSG Global, Inc. / IMPERIUM and EVRUS, LLC. Announce Letter of Intent to Incorporate Next Generation Battery Technology into Charging Stations and Electric Vehicles

They have executed a Letter of Intent relating to a proposed joint venture of Imperium and EV Express®. Subject to the terms and conditions set forth in the Letter of Intent, Imperium and EV Express® plans are to continue to focus on the development and marketing of electric vehicles, electric vehicle fast charging stations and advanced battery technology. The companies will create a business model with increasing recurring revenue, a diversified customer base, and significant global reach and should result in the creation of a family of EV fast charging products and electric vehicles software and technology with comprehensive products and services capabilities. EV Express® is a proven technology with charging stations currently in use and a grant for more stations already approved. It is expected that hundreds of additional stations will be installed in California and other states in the near future.

EVRUS is in the process of setting up a nationwide network of fast charging stations throughout the company, largely funded by municipalities (map of locations on their website <https://www.evrus.net/>). They already have approximately 80 charging stations in various locations - pictures of the locations are also on their website.

"EVRUS is the managing partner of the EV Fast Charging USA, a coalition funded by a network of public and private partnerships with an objective to establish fast chargers across America, from Los Angeles to New York City. The project will be involved installation of DC fast charging stations along the Interstate Highway, about 60 miles a part of a 2,800 mile journey passing through cities in 10 states in the USA: California, Nevada, Utah, Colorado, Nebraska, Iowa, Indiana, Ohio, Pennsylvania, New Jersey and New York.

The Project is made feasible with funding from public and private partnership, managed by the Cleantech Institute, a partner of EVRUS"



EV Express Model Ultra Fast 150 kW can charge a Nissan Leaf (85 mile range) from empty to full in about 10 minutes and a longer range EV such as a GM Bolt (with 238 mile range) from empty to full in 25 minutes.

Advanced Battery Technology

Various battery solutions including lithium battery packs available on most vehicles



With a CAGR of 31.25%, the Electric Car Market was valued at \$115.79 Billion in 2018 and expected to reach \$776.87 Billion by 2025. In 2018, the number of electric cars globally exceeded 5.1 million and increased about 2 million from previous year. The Electric Vehicle Market is projected to reach 27 million units by 2030.

The North American automotive high-performance electric vehicles market, where we have exclusive distribution rights, is expected to register a CAGR of 31.32%, during the forecast period, 2019-2024.

Jonway is a leading producer of automotive, motorcycle and OEM parts in China. Jonway Automobile has ISO 9000 manufacturing facilities, certified for EV manufacturing, and engineering, sales and customer services facilities in China. Automobile products include SUV vehicles with various displacements, multi-functional minivans, new energy minivans, with an annual output of 100,000 units;

On October 8, 2019 the company announced formation of a new automotive subsidiary. The Company also appointed Mr. Rick Curtis as president of the new Automotive Division. Rick brings 40 years of senior automotive management experience in retail, wholesale, distribution and final manufacturing, including an extensive background in the EV market. He also brings broad relationships with municipalities, national fleets and dealers across North America. He also served as Director of Electric Vehicles for the largest privately-owned dealer group in San Francisco Bay Area. They became the top volume EV sellers for Nissan Leaf, Fiat 500 EV and Chevrolet Volt in the USA at the time. He brings extensive import and export sales experience in Asia, Africa, Europe and other markets worldwide. Mr. Curtis was a graduate of General Motors University of Automotive Management. He has also served as a guest speaker for the United States Department of Commerce on EVs and was a consultant to several EV companies, including the largest producer of EVs in the world at the time.

Electric vehicles are projected to account for 7.6 percent of the US market in 2026, up from just 1.2 percent in 2018.

Additional Imperium Electric Vehicles





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