



IMPERIUM **EV**[®]

THE FUTURE IS ELECTRIC[™]

We are building a New American Dream with global partners.

We're building the smartest, most accessible EV company on earth.

The big auto makers can't touch our pricing because they are massive vertical operations and we are nimble, collaborative, and partnership oriented.

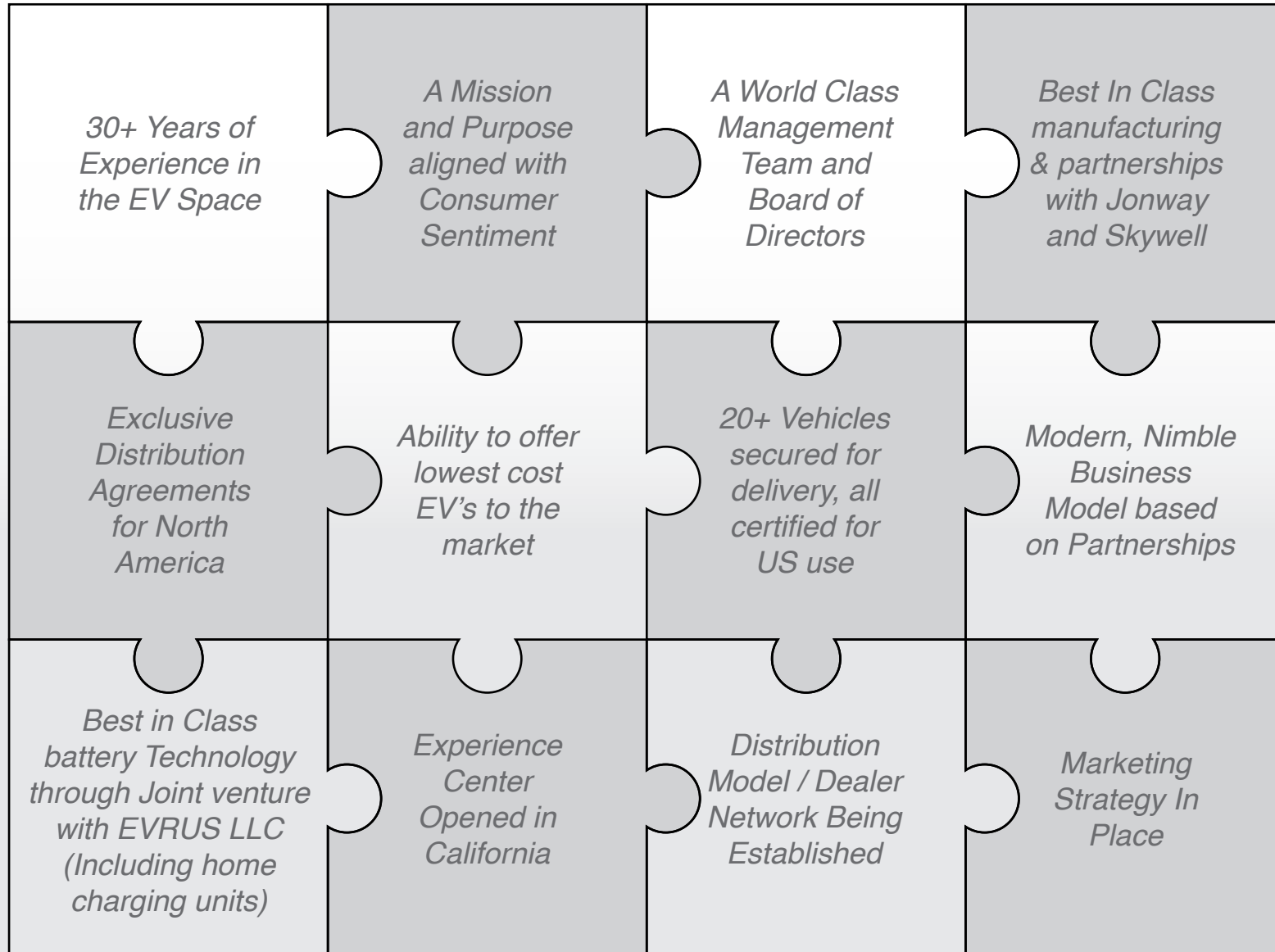
The market wants smart, beautiful utility at affordable prices. And we're creating A Better Way To Get There.


Company Background and Structure

Imperium EV is a new EV Distribution and Marketing company that offers a wide variety of affordable vehicles equipped for the North American market with an emphasis on great design, a green mindset, performance, and functionality. Vehicles will include High Speed, Mid Speed, and Low-Speed electric vehicles including Cars, Trucks, SUVs, Vans, Buses, and Scooters.

Imperium EV will be spun off from DSGT. DSGT is a global technology company with roots in the golf industry specializing in fleet management, mobile touch screen engagement, and electric vehicles. With seasoned leadership, a new branding team partnership, numerous technology patents, global golf course revenue generating opportunities, contracts and exclusive distribution rights with leading EV manufacturers, and dealers in place for EV sales and distribution, DSGT is poised for growth in 2020 and beyond in some of the fastest growing market sectors globally.

Ecosystem Primed For Success





***“We are the
only company
worldwide that
can offer so many
affordable Electric
Vehicle choices
to the consumer.”***

*- Bob Silzer, DSG Global
President + CEO*

The Future Is Electric

The global electric vehicle **market size was valued at \$11.9B in 2017**, and is **projected to reach \$56.7B by 2025**, growing at a CAGR of 22.3% from 2018 to 2025.

(Allied Market Research, 2019)

Consumers reported that **environmental concerns would be their primary motivator to purchase EVs**, followed by **long term cost saving opportunities** offered in comparison to traditional cars. (Forbes, 2020)

“In one recent survey, **65% said they want to buy purpose-driven brands that advocate sustainability, yet only about 26% actually do so**” - this is largely driven by cost (Harvard Business Review, 2020)

“**Almost half of 11,000 global respondents said they plan to drive their cars more in the future, and will rely less on public transportation and ride-sharing services** such as Uber and Lyft” – Greater control of **hygiene was one of the leading factors**.

(Washington Post, 2020)

“About **one-third of those surveyed said they plan to buy a car this year—and 45 percent of those potential buyers are under age 35.**” (Washington Post, 2020)



WHO WE ARE

Imperium Motor Company is an EV distribution and marketing company that offers a wide variety of affordable vehicles equipped for the North American market with an emphasis on great design, a green mindset, performance, and functionality. Vehicles will include High-Speed, Low-Speed, and Commercial electric vehicles including Cars, Trucks, SUVs, Vans, Buses, and Scooters.



OUR MISSION

We are an innovative EV distribution company powered by generosity of spirit and a shared purpose of making lives better, simpler, and easier to afford for families everywhere. We are dedicated to providing products that are safe, reliable, and better for our environment and our world.

TEAM

Full biographies can be found in appendix.



Rick Curtis
President
Imperium Motor Company



Robert "Bob" Silzer
President, CEO
DSG Global



Jan Levine
CTO
Imperium Motor Company



Peiru Shen
VP International Affairs
Imperium Motor Company



Q Johnson
VP Manufacturing
Imperium Motor Company



Stuart Draper
National Director
Fixed Operations
Imperium Motor Company



Simon Graj
CEO
Graj + Gustavsden
Branding Partner



Eric Gustavsden
President
Graj + Gustavsden
Branding Partner

BOARD OF DIRECTORS

Full biographies can be found in appendix.



Rick Curtis
President
Imperium Motor Company



Robert "Bob" Silzer
President, CEO
DSG Global



James B. Singerling
Former CEO
CMAA



Michael Leemhuis
Principal Owner
Leemhuis Consult, LLC



Carol Cookerly
Founder, Director
Cokerly



Stephen Johnston
Director
GGA Partners



Brian Dominick
Special Advisor



The IMPERIUM EV Experience Center

Imperium EV has received its business license and opened its first experience center at 4670 Central Way, Fairfield, CA.

OUR EXPERIENCE CENTER

Our Experience Center is located in Solano County between two of the largest Electric Vehicle markets in California 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.





“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.”

- Bob Silzer, Imperium EV President + CEO

DEALER NETWORK

Our dealer network offers trusted and reliable service and our experience center serves as our brand hub. By 2021, we expect our dealer network to include 50 dealerships that will be strategically located to serve over 50% of the US population. Buying an EV from Imperium means you are part of a family of dealerships and like-minded individuals.

BUSINESS MODEL: Modern, Global, Nimble

In the EV space we are a brand management, distribution, and experience company, unencumbered by the manufacturing process. Our manufacturing partners take responsibility for building vehicles to our specifications and ensuring that the regulatory and licensing process is followed.

We have spent the past 30 years building relationships with the worlds best affordable EV makers. Because of those relationships and our shared vision, Imperium has been able to secure exclusive distribution agreements in the worlds best markets, including North America and Europe.

We provide an alternative to high priced EV's offered by the big auto makers, in the same way that modern startups like Harry's took on Gillette with a quality but more affordable razor and Warby Parker took on (and beat) LensCrafters.



Best-In-Class Manufacturing Partners

We work with manufacturing partners who use efficient and environmentally friendly assembly techniques.

Zhejiang Jonway Automobile Co. Low and High Speed EV

Imperium has exclusive North American distribution rights for Jonway built EVs.

Zhejiang Jonway Automobile Co., Ltd began manufacturing in May, 2003. The Taizhou city, Zhejiang province manufacturing plant has an area of 57.3 hectares with more than 800 employees. It has invested more than 600 million RMB in producing the three and five-door SUVs, with a capacity to produce up to 30,000 units per year. The manufacturing operations include pressing, welding, painting and assembling lines. It has also gained the TS16949:2009, GCC, SASO, SONCAP and CCC certification. Jonway offers a network of more than 500 auto dealerships in China alone and has started a distribution network in Italy.

As a national first-class production enterprise, the company has passed the ISO 9001 quality management system certification, the product has passed the European certification and the American DOT, EPA certification, and has been exported to more than 80 countries in the world.

Jonway has announced its third assembly plant in the city of Xuzhou, China.



Skywell Automobile Group

Low and High Speed EV

Imperium has exclusive North American distribution rights for Skywell built EVs.

Skywell New Energy Automobile Group Co. Ltd. was founded in 2011. With the manufacturing and sales of large, medium and light buses, passenger cars and related components and parts as its main focus, it has gradually become the leading enterprise of China's new energy automobile industry.

Skywell owns Nanjing Jinlong Bus Manufacturing Co., Ltd., Wuhan Skywell New Energy Automobile Co., Ltd., Shenzhen Skywell Automobile Co., Ltd, Nanjing Sky Source World Power Technology Co., Ltd and Qingdao Skywell New Energy Automobile Group Co. Ltd. The products include new energy EV Buses, passenger cars and passenger vehicles, which are widely sold in many countries and regions in Southeast Asia and widely used in public transport, tourism, commuting, and leasing and other markets.

Skywell is an award winning EV manufacturer that ranks as an industry leader for sales of new electric vehicles.





LICENSED & CERTIFIED

All of our vehicles will be certified for use in the US by the National Highway Traffic Safety Administration (NHTSA), the Department of Transportation (DOT), and Environmental Protection Agency (EPA). Our manufacturing partners take responsibility for ensuring that the regulatory and licensing process is followed.



Featured Vehicles

A Closer Look at Three Favorites.



W Coupe

- 4.5kW or optional 7.5kW Brushless DC Motor available
- 40km/h (25 mph) for LSV model or 75km/h (45 mph) for mid-speed model (available in select markets)
- Up to 120km (75 miles) on AGM Battery Pack or up to 150km (90 miles) with optional Lithium Battery Pack
- 72-Volt Lithium Battery Pack Standard Equipped



Skywell ET5 Cross-Over SUV

- Pure-Electric Vehicle
- Electric motor with 150kW/204hp and 320Nm, as well as that the autonomy with one battery charge of 72kWh is about 520km (323 miles).
- Skywell ET5 will be equipped with a HEPA air conditioning filter system.



Terra-E Truck

- 5341mm/210.3in in length
- Wheelbase of 3230mm/127.2in
- Base model range of over 200 miles
- Advanced array of standard safety features including Electronic Stability Control, Traction Control
- Equipment: multi-functioning steering wheel, leather seats, climate control



Our Lineup

Brands and Vehicles

Low-Speed Vehicles



Euro Coupe

- Seating for 4
- Steel Safety Cell Construction
- 4.5kW to 7.5 kW Brushless DC
- Up to 45km/h (25 mph) or up to 55km/h (35 mph) depending on state regulations
- Up to 150km (93 miles) with Lithium Battery Pack
- Equipment: Automatic Transmission, Alloy Wheels, Air Conditioning, Heater, Power Windows, Power Door Locks, Rear Camera, Push Button Start, Rear Hatch Am-Fm USB/SD Stereo and more!



W Coupe

- Seating for 4
- Unibody Construction
- 4.5kW or optional 7.5kW Brushless DC Motor available
- 40km/h (25 mph) for LSV model or 75km/h (45 mph) for mid speed model (available in select markets)
- Up to 120km (75 miles) on AGM Battery Pack or up to 150km (90 miles) with optional Lithium Battery Pack
- 72-Volt Lithium Battery Pack Standard Equipped



Maxi Sport Sedan

- Seating for 4
- Steel Safety Cell Construction
- Up to 40km/h (25 mph) for LSV model or 60km/h (35 mph) for mid speed model
- Up to 150km (93 miles) with Lithium Battery Pack
- Equipment: Automatic Transmission, Alloy Wheels, Air Conditioning, Heater, Power Windows, Power Door Locks, Rear Camera, Push Button Start, Am-Fm USB/SD Stereo, Rear Mounted Spare Tire on SUV model and more!



Urbee 3

- Seating for 3
- Steel Safety Cell Construction
- 120km (75 miles) on Lead Acid Battery Pack or up to 150km (93 miles) with optional Lithium Battery Pack
- Front drum brakes with rear disc brakes
- Aluminum Wheels standard



Urbee 4S

- Seating for 4
- Steel Safety Cell Construction
- 4.5kW Brushless DC Motor
- Up to 55km/h (25 mph or 35 mph adjustable)
- Up to 120km (75 miles) on a single charge or further with optional lithium battery pack
- 72-volt 720Ah with AGM Battery Pack or Optional Lithium Battery Pack
- Equipment: Automatic Transmission, Alloy Wheels, optional Air Conditioning, Heater, Power Windows, Power Door Locks, Rear Camera, Am-Fm USB/SD Stereo, and more!

High Speed Vehicles



Urbee Scoot

- Peak power 14400W
- Max Range is over 150km (93 miles)
- Speed up to 120km/h (74 mph)
- Lithium Battery Pack
- Dual Disc Brakes



Terra-E

- Similar in Size to the Toyota Tacoma, Ford Ranger, and Chevrolet Colorado Trucks
- Strengthened Chassis
- Off Road Ready options
- Base model range of over 200 miles
- Advanced array of standard safety features including ABS, EBD, Electronic Stability Control, Traction Control, Hill Assist, 4 Standard Air Bags, tire pressure monitoring, electric parking break and Emergency Brake Assist
- Equipment: multi-functioning steering wheel, leather seats, climate control, and 9-inch central infotainment display, 360 degree camera, cruise control, automatic headlights, rain sensing wipers, key-less go, heated seats, are standard.
- Available in select Markets in Q1 of 2021



Skywell ET5

- Skywell ET5 will be equipped with a HEPA air conditioning filter system, which can filter 99.99% of PM2.5 particles larger than 0.3µm and achieve a filtering effect comparable to N95.
- Combined with a series of high-temperature cycle sterilization and negative ion generators to ensure the safety of air in the car, it can effectively eliminate bacteria in the car, establishing a healthy SUV for buyers, and creating a safe and comfortable mobile space.
- ET5 is a crossover made on the new BE platform, it is 4698x1908 x1696mm, while the wheelbase is 2800 mm.
- The wheels are 19 inches, and the tires are 235/50 R19.
- Has an electric motor with 150kW / 204hp and 320Nm, as well as that the autonomy with one battery charge of 72kWh is about 520km.

Service Vehicles



Urbee Cargo Van

- Seating for 2
- Steel Safety Cell Construction
- 4.5 kW Brushless DC Motor Standard
- Up to 55 km/h (25 or 35 mph adjustable)
- 120km (74 miles) on a single charge or further with optional Lithium battery pack
- 60-volt 600 Ah Maintenance Free AGM Battery Pack or optional lithium battery pack
- Equipment: Large All Steel Locking Cargo Box, Dual Doors, Heater, Power Windows, Optimal Air Conditioning, Alloy Wheels, AM-FM USB/SD-Card Stereo and More!



E-Trike

- Seating for three passengers or Taxi open style model
- Motor .08kW Permanent Magnet DC with optional 1kW Motor Available
- Speed up to 25km/h (15 MPH)
- Range up to 80km (50 Miles)
- Battery 60V 225Ah Maintenance Free Lead Acid
- Equipped with Auto Trans, Stereo, Heater, Alloy Wheels, Full or Half Doors, DOT Lighting, Turn Signals and more!



T-Series

- Ready for the road or use inside a warehouse with no tailpipe emissions
- Cargo bed with fold down sides and tailgate
- Personal transportation or commercial ready
- Motor 2.0kW Permanent Magnet DC
- Adjustable speed up to 60kp/h (37 mph)
- Range 80km (50 miles) with standard battery or 115km (71 miles) with Lithium Battery pack
- Battery Maintenance Free Lead Acid or optional Lithium
- Equipped with Alloy Wheels and Radial Tires, Full Lighting, Turn Signals, Windshield Wiper, Motorcycle Style Front Controls and more!



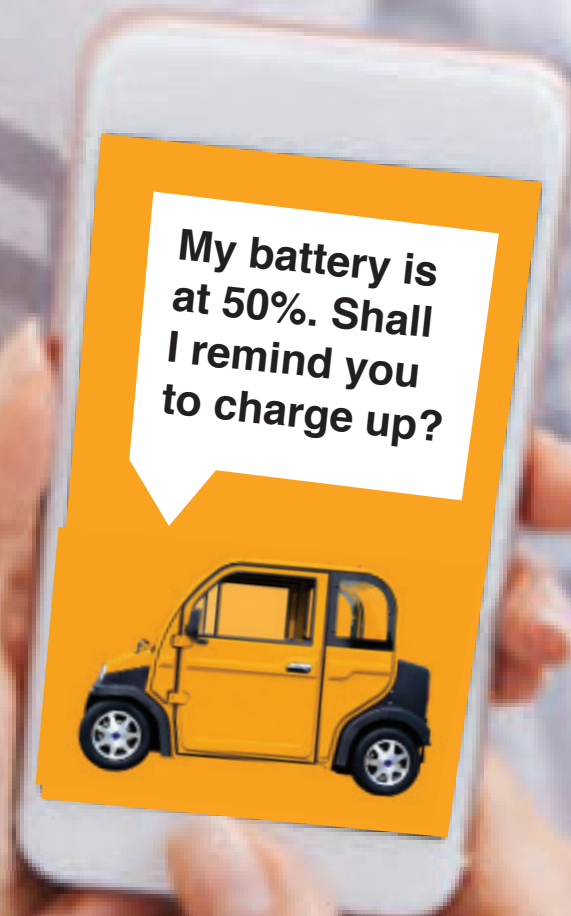
T-Van

- Ready for the road or use inside a warehouse with no tailpipe emissions
- Steel Van Box with HD locking dual doors
- Personal transportation or commercial use
- Motor 2.0 kW Permanent Magnet DC
- Adjustable speed up to 60kp/h (37 mph)
- Range 80 km (50 miles) with standard battery or 115km (71 miles) with Lithium Battery pack
- Battery Maintenance Free Lead Acid or optional Lithium
- Equipped with Alloy Wheels and Radial Tires, Full Lighting, Turn Signals, Windshield Wiper, Motorcycle Style Front Controls and more!



Commercial Vehicles

Imperium EV's exclusive distribution deal with Skywell now includes their line of electric buses.

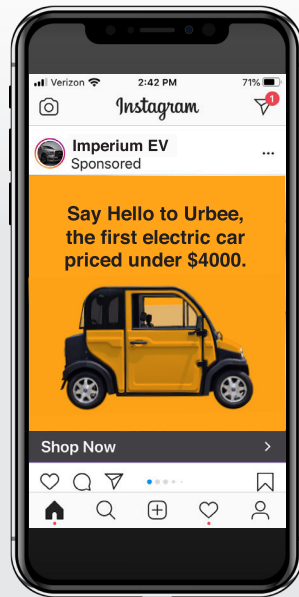


FRIENDLY TECHNOLOGY

IMPERIUM EV is backed up by 30+ years of EV technology experience which enables us to create a smart ecosystem between vehicles and drivers including things like vehicle tracking and phone app interaction.

MARKETING APPROACH

Imperium will utilize peer to peer and social platforms along with direct email campaigns for marketing.



IMPERIUM IN THE NEWS

Clear Momentum in the Public Sphere Driven by Value Creation Success Globally.

September 30, 2020: DSG Global Subsidiary Imperium Motors Continues to Expand Electric Vehicle Lineup with New Terra-E High Speed Electric Pickup Truck

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

March 5, 2020: DSG Global, Inc. Aligns with Graj + Gustavsen New York to Brand and Launch Its Electric Vehicle Division, Imperium Motor Company

February 4, 2020: DSG Global, Inc., through its subsidiary Imperium Motor Company, Launching Electric Vehicle at New Customer Experience Center

November 26, 2019: DSG Global, Inc. Partner Jonway Group Selected as Major Player in Electric Vehicle Market Research Reports

November 21, 2019: DSG Global, Inc. Readies for Rapid Expansion

November 19, 2019: DSG Global, Inc. Provides Business Update for the Third Quarter of 2019

October 8, 2019: DSG Global, Inc. Forms New Automotive Subsidiary and Appoints Senior Industry Executive Rick Curtis as President of the Division

October 2, 2019: DSG Global, Inc. Announces a Major Strategic Partnership in China to Integrate TAG Systems with Electric Vehicles Incorporating the Company's Advanced Fleet Management Capabilities

Extraordinary opportunity to invest in Imperium EV at a critical inflection point, with a forecast of \$400MM potential revenue in year three.

Financial documents available upon request

Team Biographies

Robert Silzer has over 20 years experience in the GPS tracking and fleet solutions industries. He is the founder of our subsidiary, DSG TAG Systems Inc. and has been CEO since inception in April 2008. Robert serves as the President and Chief Executive Officer since May 2008. Robert has developed multiple new product concepts and successfully introduced these products to market including the handheld GPS golf units and a Wi-Fi enabled GPS golf business solution for golf. Prior to establishing DSG TAG, Robert and his team designed a total golf solution that addressed the growing needs in golf course management. Through a series of mergers and acquisitions of different companies with diversified hardware and software platforms.

James B. Singerling is the former CEO of the Club Managers Association of America (CMAA). Prior to becoming the CEO of CMAA, Singerling was a leader in the golf-course design and management companies of Robert Trent Jones, Sr., and also served as vice president and general manager of the Coral Ridge Country Club in Ft. Lauderdale, FL. Singerling has been recognized as Industry Leader of the Year by the University of Nevada, Las Vegas, and Michigan State University, in addition to receiving awards from Florida State University, Pennsylvania State University, Oklahoma State University and Sun Yat Sin University–China. He also was elected to the Association Committee of 100 by the U.S. Chamber of Commerce, widely recognized as the most prestigious organization of chief executives in the United States

Jan Levine has founded or co-founded several technology and financial companies during his business career. He was CEO/president of Global EcoSciences where he developed a series of innovative and disruptive solutions to reduce energy consumption and improve the environment as well as fostering campaigns for cleaner air in the workplace. In early 2016, Jan utilized his background as a Certified Financial Professional (CFP) to co-found and serve as Executive VP of Business Benefits Solutions. He and co-founder Gabe Solano created a dynamic approach to benefits consulting and became a leader in the changing benefits market. The Kaiser-Permanente Team viewed BBS as their primary marketing initiative in 2018. Jan served as the Chief Technology Officer of kloudtrack® – a technology platform and strategy consulting firm that integrates legacy and PC data, streamlines work flow processes, and serves as a fully hosted, highly secure data archive for sensitive and confidential data.

Michael Leemhuis has extensive leadership and sports experience with his roles as the President of the Ocean Reef Club; CEO of Congressional Country Club; President of the Club Managers Association of America in 2009; GM/Director of Golf at the PGA TOUR; General Manager, Sport and Recreation at Sun City Resort; Tournament Director of the Nedbank Million Dollar Golf Challenge and MD of Sports International. One of Mike's career highlights was guiding Congressional Country Club to the #1 spot in the Platinum Clubs of America and into the top 100 of Platinum Clubs in the World. Education combined with certification are what Mike believes are the cornerstones of success in business and in life and to that end Mike is a Certified Club Manager (CCM) and Certified Chief Executive (CCE) through CMAA, as well as a certified PGA member through the PGA of America and the PGA of South Africa (Master Professional).

Team Biographies

Carol Cookerly is the founder and former president of Cookerly PR. Represent brands, both big and small, often came in on referral. Having a reputation for doing great work has always been her priority. “We’ve kept a long list of clients for well over 10 years – some as long as 15 years. I think one cool brand is about ready to reengage after a 19 year hiatus. What a compliment!” Some of her best work efforts have been in issue management/crisis communications, often supporting companies in trouble; Cookerly PR is adept at minimizing the fallout, and I’ve learned and taught a lot about how to get through a business crisis. She has perfected the art of supporting the permitting process for any kind of facility. Graduating from Duke in ’78, Carol spent 5 years as a TV reporter. Then, it was PR in New York before coming to Atlanta. The Metro YMCA and Murphy-Harpst Children’s Center are focal points of her life.

Stephen Johnston is the founding Partner of Global Golf Advisors and one of the leading authorities on operational analysis and financial solutions for golf businesses. Steve began his career at the accounting firm of Thorne Gunn/Thorne Riddell in Toronto in 1973. Steve earned his Chartered Accountant designation while with Thorne Riddell in 1976 and in 1984 was promoted to Partner and given responsibility for major client accounts. When the firm became known as KPMG, Steve continued as an Audit Partner and in 1992 created the KPMG Golf Industry Practice and assumed responsibility as National Director. In 2006 Steve purchased the KPMG Golf Industry Practice and created Global Golf Advisors Inc., bringing with him the entire staff complement and client files to the new firm.

Brian Dominick has more than 30 years of experience in the hospitality, specialty finance, aviation and real estate businesses. As the founder and CEO of Benvenuto’s Restaurant Group, and also a partner and prior director of Aqua Finance Inc., Mr. Dominick’s career lead him down many paths. His experiences, in addition to hospitality and finance, have included, among others, golf course President, aviation operations, real estate development and airport commissioner as well as board positions in organizations including media and non-profit. Mr. Dominick advises businesses on operations, human resource planning, efficiencies, financial performance and strategic growth.