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ABOVE TLC AVERAGE SAFETY RATING

FCS Drivers earn a high safety rating according to NEXAR's Telematics

February 8, 2017 (New York, NY) – To ensure safe travels, First *Corporate* Sedans, Inc. (FCSSM) has employed Nexar's machine vision and sensor fusion technology in select vehicles. Through the use of smartphone sensors and camera, Nexar is able to collect real-time data and score drivers based on indicators, such as harsh brakes and rapid maneuvers.

The general notion is that drivers who drive calmly and predictably are less likely to be involved in accidents whereas aggressive, erratic driving leads to more collisions. Therefore, Nexar compiles its data by measuring all the driving telemetry and visual data in correlation with actual crashes and near-collisions. This information is then factored into a final score in which the higher the score indicates the safer driver.

"After compiling Driver Scores from thousands of TLC drivers driving in NYC, Nexar found that FCS drivers have a higher Driver Score (92.3) than the average TLC driver (78.9)." said Aviv Cohen, VP B2B Products at Nexar.

Guy Ben-Zion, FCS' President said: "FCS will continue using Nexar's technology to gather data and evaluate drivers as our customers' safety and satisfaction is our company's main priority." For more information on First Corporate Sedans, Inc. (FCS), visit: http://www.fcsny.com or call/email the contact information provided.

About FCS: First *Corporate* Sedans, Inc. (FCS) is a quality-conscious, luxury black car company serving the NY-NJ-CT Tri-State area. FCS strives to provide competitively priced, consistent and reliable service while acknowledging the sensitivity and urgency of every practical request. With a domestic and international service network in over 550 locations, and as one of New York City's largest fleets, FCS thoroughly educates all personnel and implements advanced technologies to enhance the customer experience.



About Nexar: Nexar aims to make the roads safer for drivers, pedestrians, and cyclists by creating the world's largest open vehicle-to-vehicle (V2V) network and providing real-time alerts to prevent collisions by leveraging smartphones' cameras and sensors. Applying deep learning and artificial intelligence technologies over millions of crowdsourced road miles, Nexar provides a series of data products and services for the Automotive, Insurance and Mapping industries. For more, visit: www.getnexar.com/

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