

SCANaCAR wins Intertraffic Innovation Award

SCANaCAR's Parking Space Classifier earned high praise from the international jury and was honoured with the 2014 Intertraffic Innovation Award in the parking category. SCANaCAR has equipped its ScanAuto with a very precise (below 35 cm accuracy) GPS system and other detection techniques to determine exactly where a vehicle is parked and if a parking space is available. On the one hand this information on occupancy helps opening the way to mapping out parking areas and informing drivers about available parking spaces. On the other hand, the Parking Space Classifier takes parking enforcement to the next level, because it enables the efficient enforcement of illegal parking (load & unload, disabled parking spaces, etc.) The jury was additionally impressed that SCANaCAR's various efficiency and accuracy claims were evidenced to an extent via the city of Amsterdam, which in 2013 trialed the technology for six months and is now heading to a full roll-out in early 2014. This year's Intertraffic Innovation Award makes SCANaCAR a winner the second time in a row. Also, according to Coen Borren of SCANaCAR, their booth was visited by



Allard Blom (left) and Coen Borren accepted the Intertraffic Innovation Award for SCANaCAR's parking space classifier.

numerous potential customers from all over the world. Many of the visitors took a demo tour with the ScanAuto in the streets of Amsterdam. "All were enthusiastic about the new modular ScanAuto that was launched during this fair: this system can be fit into basically any type of car. Assem-

bling the ScanAuto is fast and can be done on location and maintenance of the Modular ScanAuto is simple", said Coen Borren. Also the introductions of the new integrated camera for access control and the new software for Android smartphones were well received.



The award winning ScanAuto



The ScanAuto (top) and a ScanScooter (bottom) with the same technology