



**COMPANY CONTACT:**

Jean-Marie Guyon  
Vice President Sales & Marketing - Citilog  
+33 (1) 41 24 34 54  
[jmguyon@citilog.com](mailto:jmguyon@citilog.com)

**Press Release**

*Citilog XCam-td video sensor to collect traffic data at service stations*

**Paris – June 28th, 2012**

Citilog, the leading provider of intelligent real time video monitoring and surveillance solutions for traffic, transportation, security and safety management, is deploying XCam-td video sensors at Topaz service stations in Ireland.

Citilog has teamed up with Carra, its local Irish distributor, to provide an efficient and user friendly traffic data collection solution to Topaz (petroleum industry) in order to gather traffic data at the entrance and at multiple locations on roads leading to the service station. This gives Topaz accurate traffic counts and comparison data on vehicles traffic passing and entering the service station.

Since 2004, Citilog has gained extensive experience in the deployment of reliable traffic data collection systems around the world, including 100 measuring points around Valencia, Spain.

Citilog is providing its XCam-td video sensor for traffic data collection, while Carra has developed the turnkey out-station solution (which includes power supply, data collection) and back-office system to provide traffic data access. The XCam-td low power consumption requirements are supplied by solar panels connected to a battery pack. Wireless data communications has been achieved via a GSM connectivity to facilitate flexible deployment in this remote location. The entire solution is hosted by Carra's Event Management and Maintenance System (CEMMS) provides the web interface, event alerting, real-time access to the traffic data, configuration management and supervision of the Citilog video sensors from any computer connected to the internet.

**About Citilog**

Citilog is the leading provider of intelligent real time video monitoring and surveillance solutions throughout the world. Citilog's suite of software-based products offers a variety of video analytics in the field of transportation such as Automatic Incident Detection, Traffic Data Collection and Intersection Control; as well as a Video Management System. Citilog provides a full spectrum of solutions from software licenses to be installed on locally-sourced hardware to turnkey solutions: video equipment, video analytics, enforcement, LPR, Video Management and more. The company's products enable immediate and efficient traffic, safety and/or security management of roadways, tunnels, bridges, intersections, as well as for facilities or transportation resources such as, airports, railways and sea ports where criminal or other security threats exist. Systems are deployed at some of the world's best known landmarks such as, the Lincoln and Holland Tunnels in New York; Lupu, NanPu and Yanpu bridges in Shanghai, China; M30 tunnels in Madrid, Spain; the Mont-Blanc tunnel spanning France and Italy and over 600 other locations. A privately held company, Citilog is based in Paris, France with international offices in the USA, Hong Kong and Spain. More information is available at [www.citilog.com](http://www.citilog.com).

**About Carra**

Established in 1994, Carra is a mature, agile specialist technology and service provider offering electric vehicle charging technology, 24x7 maintenance and engineering services such as traffic surveys, tolling systems, speed enforcement and automatic number plate recognition camera solutions. As the leading EV charging services provider for the entire island, Carra has supplied, installed and maintains single-phase domestic, three-phase public (on-street and car parks) and DC rapid chargers charge points for ESB cars, Nissan Ireland, Renault Ireland and a number of other organizations. More information is available at [www.carra.ie](http://www.carra.ie).

*Note: references to company and/or product names may be trademarks or registered trademarks of their respective owner.*