

COMPANY CONTACT:

Volkert Samplonius
Vice President Iberoamérica – Citilog
+34 667 659 063



Press Release

Largest Smart Camera Project for Traffic Data Collection in Colombia

Valencia, July 4th, 2017

As part of the modernization of the Traffic Management System of the INVIAS (Instituto Nacional de Vías de Colombia), Grupo SIMS chose Citilog to provide the solution for the Traffic Data Collection based on video analytics.

As of June 2017, a total of 121 cameras have been deployed and commissioned. The SmartTraffic application by Citilog has been installed inside two Axis models: Q1765-LE and P1365-E. This is precisely the main advantages of the SmartTraffic solution: it can be operating on a variety of Axis products, chosen depending on the needs and requirements of a particular location.

The cameras are scattered on highways all around the country and most of them are located in rural areas and have bad network connections, e.g. radio links, with limited bandwidth, bouncing connectivity and delays. The SmartCam solution by Citilog is ideal for this scenario, because the video analytic is done in the camera itself and there is no need to transmit the video streams. The traffic data is generated and stored locally and then transmitted to the control center when there is network connectivity.

About Citilog

Citilog is a member of the Axis group of company since 2016. Citilog is the leading provider of intelligent real time video analytic software for 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 in Axis' cameras or in 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 900 other locations.

Citilog is based in Paris, France with international offices in the USA, Hong Kong and Spain. More information is available at <http://www.citilog.com>.