



Citilog Deploys Advanced Automatic Traffic and Safety Incident Detection System Able to Process Images in Digital Format in Martignano Tunnel in Italy

Citilog-Exclusive Digital Processing Yields Easy to Use Operational and Recording Capabilities

BERGAMO, Italy – February 3, 2008 – Citilog, a world leading provider of intelligent real time video monitoring and surveillance solutions for traffic, transportation, security and safety management, today announced its Automatic Incident Detection System was deployed in Italy's Martignano Tunnel. The deployed system uses Citilog's exclusive capability to process images in digital format, which provides operations management with advanced and simpler to use capabilities.

ANAS (Italian road management administration) chose Citilog's system to provide real time management of traffic and safety incident detections within the tunnel. Citilog's traffic management system deployed in the Martignano Tunnel is based on advanced technology that processes the digital video stream coming from video coders. The system provides an extremely reliable detection rate of nearly 100 percent with real time alarms provided from the video surveillance system, which are seamlessly integrated within the traffic management system (TMS) of the tunnel.

"When IP images are used in video surveillance systems, the whole chain of video broadcasting is digital, said Martial Forthoffer, Citilog's R&D manager. "The quality of the image remains the same during the transfer, allowing for better processing. Images in digital format are very easy to use for operational, recording purposes and for specific needs such as image transfer to a crisis management workstation."

Citilog has been able to respond very rapidly to the growing demand in road safety systems for tunnels in Italy, and supporting ANAS in its effort to modernize the Italian road network is one testament to this. DISTELCO, Citilog's distributor in Italy, aided in the work with ANAS. With this partnership, Italian customers can rely on specialized engineers in the field who are able to efficiently support and integrate video processing software in any type of monitoring or video management system.

The tunnel of Martignano was opened in the autumn of 2007 to provide traffic flow and safety advantages for traffic in the region. This new tunnel that links Trento with Valsugana (and the North-East of the Trentino region) dramatically reduces traffic and pollution inconveniences for the region.

In November 2007, Citilog released MediaIntruder™ for the European market. MediaIntruder is Citilog's intelligent incident detection software-based solution that automatically detects in real time any indoor or outdoor intrusion activity using video streams from video surveillance cameras. It uses existing camera infrastructure for rapid deployment and lower total cost of operation while enabling effective incident and intrusion detection in mission-sensitive indoor or outdoor environments. MediaIntruder is based on patented 4D (time and 3D analysis) full-frame video processing technology that is a key differentiator in Citilog's products. This technology enables the solution to reliably detect various types of intrusion, from simple intrusion detection in a 3D zone, to forbidden trajectories (movement from one place to another) detection. With MediaIntruder, events are detected immediately and an alarm is instantaneously provided to operators.

Asia Pacific
35/F Central Plaza
18 Harbour Road, Wanchal –
Hong Kong – PRC
+852 2593 1500

Europe
19-21 rue du 8 mai 1945
94110 – Arcueil – France
+ 33 1 41 24 34 54

North America
355 W. Lancaster Avenue,
Building E
Haveford, PA 19041 – USA
+1 215 609 4945

PRESS RELEASE

About Citilog

Citilog is a world leading provider of intelligent real time video monitoring and surveillance solutions. Citilog's suite of software-based products provide instant incident detection to enable proactive rapid responses that aid in minimizing risk and losses in operations or security. 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. Products 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 Madrid tunnels in Madrid, Spain; the Mont-Blanc tunnel spanning France and Italy and dozens of other locations. A privately held company, Citilog is based in Paris, France with international offices in the USA and Hong Kong. More information is available at <http://www.citilog.com>.

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

**Supporting image below*

###



Asia Pacific
35/F Central Plaza
18 Harbour Road, Wanchai –
Hong Kong – PRC
+852 2593 1500

Europe
19-21 rue du 8 mai 1945
94110 – Arcueil – France
+ 33 1 41 24 34 54

North America
355 W. Lancaster Avenue,
Building E
Haveford, PA 19041 – USA
+1 215 609 4945