



**CITIOLOG EXHIBITING ITS INTELLIGENT REAL TIME VIDEO MONITORING AND SURVEILLANCE SOLUTIONS AT GULF TRAFFIC IN DUBAI.**

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**Dubai — December 10, 2007** —Citilog, a world leading provider of intelligent real time video monitoring and surveillance solutions, today announced the company will be exhibiting at the Gulf Traffic 2007, the Middle East's premier traffic and transport infrastructure event, on Monday, December 10 through Wednesday, December 12, 2007, in Dubai, Stand Number 2B05.

MediaINTRUDER™, to be on display at the event, is Citilog's flagship security product ideal for a wide variety of environments including airports, seaports, railways, and other high traffic congestion areas or for areas where verifying and authenticating the presences of individuals is critical to safety and security. It provides real time 4D intrusion detection with alarm notification – and highlighting the incident on the screen for fast and easy detection – for asset or resource protection against threats. VisioPaD™ will also be on display demonstrating how, as the only solution for tunnel and outdoor pan-tilt-zoom (PTZ) cameras, it provides automatic real-time detection of traffic incidents including, stopped vehicles, with detection times of under 20 seconds.

Citilog's solutions, deployed at many of the world's best known transportation infrastructures, are ideal for industries such as traffic and transportation and security and safety management. The company's products provide a proven reliable and cost-effective means for state, county and city managers, and facilities and structures managers to effectively secure and manage resources, from bridges, intersections and tunnels, to airports and sea ports. Citilog's video-based detection systems enable rapid detection of incidents and can be tailored to instantly identify and alert management about various incidents. With Citilog's products, managers of such resources can more effectively address security and operations efficiencies required of them in today's more safety and security conscience environments.

Citilog's software-based systems use existing video signals from any closed circuit TV (CCTV), fixed, pan-tilt-zoom (PTZ), analog, IP or other camera, thus requiring no new hardware or infrastructure additions. These video signals are fed into Citilog's video detection units that process video signals and create instant incident alarms or provide traffic data to enable future traffic planning. The solution is proactive in that it provides true incident detection as events happen instead of the traditional passive use of video monitoring usually used for verification long after an incident has come and gone.

**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>.

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