



COMPANY CONTACT:

Eric Toffin
Citilog
1.267.304.5236
eric.toffin@citilog.com

MEDIA CONTACT:

Rafael Larin
Emissary Communications
1.818.541.9595
rafael@emissarypr.com

Citilog Announces Automatic Incident Detection (AID) Traffic Management Software Version 6 that Enhances Incident Detection, Trajectory Tracking and Video Quality

New Software is Field-Tested and Available Now to Improve Overall AID-Based Traffic Incident and Monitoring Capabilities for States, Counties and Cities Worldwide

Bala Cynwyd, PA – March 16, 2009 – Citilog, a leading provider of intelligent real time video monitoring and surveillance solutions for traffic, transportation, security and safety management throughout the world, today announced its Automatic Incident Detection (AID) software version 6. The new software features key performance gains for traffic and security related incident detection and monitoring of bridges, tunnels, roadways, highways and intersections. Improvements include a reduction in false alarms - particularly reducing the interference of shadows on monitoring and detection capabilities.

The upgrade enables Citilog's [VisioPaD™](#) solution to realize improvements in identifying appropriate object sizes and better trajectory tracking of vehicles. [MediaRoad™](#) and [MediaTunnel™](#) products from Citilog will realize a reduction in false alarms to improve traffic operations center incident responses and performance. Accuracy in detecting slow moving and wrong-way travelling vehicles is also improved for MediaRoad and MediaTunnel. Overall video quality is greatly enhanced to improve efficiency in responding to incidents and accidents as well as the traffic operator's overall experience. Video clips, live streams and permanent recordings are available in H.264 encoding format, from 1fps to 25-30fps, either in PAL or NTSC.

"Citilog's AID software version 6 offers compelling performance enhancements that significantly improve traffic and operations management center performance," commented Christian Girardeau, CEO of Citilog. "The updated software touches each of Citilog's solutions for traffic and security incident detection and monitoring solutions, improving upon many of the capability enhancements requested by our customers. With more than 400 worldwide deployments, we're glad to offer version 6 to our customers to help them improve their capability to better manage traffic, secure their resources and provide overall improved safety, security and mobility across their infrastructure."

There are other significant improvements offered in version six. The Graphical User Interface (GUI) is totally revamped to facilitate operations and maintenance of the Citilog system. The new supervision GUI takes into account a lot of feedback gathered from Citilog partners over the years. It features a full database-oriented GUI, user and role definition and management. Maintenance tools, such as a tool to visualize traffic measures, backups or log-file management allow having a throughout understanding of the state of the system, ensuring performances remain constant during the lifespan of the system. The backend database has also been optimized for better performance for more rapid responses to user inputs and updates. It now also allows synchronizations for improved video clip management. . By adding to the list of supported IP cameras and coders, integration has also been strengthened. Version 6 is able to take advantage of dual-stream hardware.

Availability

Citilog's AID software version 6 is available now worldwide. Interested parties are encouraged to [contact](#) Citilog for details or a Citilog value added reseller ([VAR](#)) near them.

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 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 numerous 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.

#