



PRESS RELEASE

Citilog secures Throgs Neck Bridge in New York.

Release date: April 2, 2007

A **Citilog** video-based Traffic Incident Detection system is now in operation on the Throgs Neck Bridge in New York.

The system analyses vehicle movement and automatically warns Traffic Operators of any vehicle stopped on the bridge's span within seconds thus enhancing **safety** and **security** of this **critical link** carrying Interstate 295 over the East River.



Approximately 105,000 vehicles use the 6 lanes of the Throgs Neck Bridge each day between the Bronx and Queens. Including the causeway approaches, the span is nearly three miles long. The bridge is operated by **MTA Bridges and Tunnels** (Metropolitan Transportation Authority) of New York.

In most Traffic Management Centers cameras are used in a passive way, i.e. to verify incidents brought to Traffic Operators' attention. The **Citilog system enables a proactive use of CCTV cameras** which helps to improve the TMC's incident management productivity, dispatch and response times by providing early detection, incident verification and most importantly, motorist safety.

Citilog is a company incorporated in USA and in France with facility in Asia (Hong-Kong). The company provides solutions which add intelligence to video surveillance systems. The company, which conducts business worldwide, has a track record of excellence with over 20 years of R&D and successful field implementation.

Citilog's commitment to its customers is to provide them with solutions which ensure optimal safety and security. Citilog's solutions are used by hundreds of highways, tunnels, bridges and road infrastructures and provide safety and security to landmark facilities worldwide.

For more information, please contact Eric Toffin at eric.toffin@citilog.com or Thom Sherer at thom.sherer@citilog.com or visit www.citilog.com.