



« CITILOG » MEDIATD – Version 2
Citilog’s Intelligent Transportation solutions to tackle Congestion.

With the opening of the 2008 Summer Olympics in Beijing less than one year to go and the World Expo quickly following in 2010, China is on the a momentum for the development of its transportation infrastructures.

Olympic traffic and its effect on the environment are huge challenges due to the volume of traffic increasing rapidly.

Chinese authorities have pledged to reduce the volume of traffic by 40% during the Olympics which requires innovative solutions.

This is the reason why, more than ever, a company like **CITILOG** is committed to provide Intelligent Transportation Solutions in the field of Traffic Control and Traffic Incident Detection.

CITILOG has just released it new version of the already popular MediaTD, a video-based traffic data collection system. Its new, more robust, algorithm deals particularly well with weather, environmental conditions and highly congested highways with stop and go traffic.

The new **MediaTD** is fully compatible with all the Citilog solutions, particularly **MediaRoad**, **MediaTunnel** or **VisioPaD** world leading, state of the art Incident Detection systems.



CITILOG has already successfully deployed over 30 projects for video-based Incident Detection systems in China, automatically monitoring hundreds of video-surveillance cameras in Beijing, Shanghai, Hangzhou and recently Shiman

CITILOG's MediaTunnel system is a key component for the Safety and Security of the world-renowned **Fuxing tunnel in Shanghai**: the first double-decker tunnel with 2 tubes and cumulated 6 traffic lanes.

CITILOG is the world leader and the de facto standard for video-based Incident Detection, Traffic Data Collection and Intersection Control systems.

With 20 years of Research and Development and field experience, **CITILOG** has been the solution of choice for securing some of the largest and boldest transportation infrastructures in the world: the A86 tunnels west of Paris (France) and the M30 tunnels in Madrid (Spain) both monitoring over 600 cameras.

CITILOG has offices in Europe, North-America and Asia-Pacific.

www.citilog.com citilog@citilog.com

Europe
 64 Rue du Dessous des Berges
 75013 Paris – France
 +33 1 53 94 53 95

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

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