## For Release: TSX: EXC

## For Release

Date: April 22, 2004

Contact: Corbet Pala

Investor Relations
<u>CPala@ExtremeCCTV.com</u>
T. 416.657.2400
Toll Free (N.A.) 1.877.657.5276

Extreme CCTV International Inc.
Extreme CCTV UK Ltd.
Extreme CCTV Inc.
www.ExtremeCCTV.com
USA/Canada: T.1.604.420.7711
UK/Europe: T.+44.1670.730.187
TSX: EXC

## Extreme CCTV Announces Contract for Stockholm Traffic Cameras

Swedish City Considers London-Style Congestion Charge

Vancouver, Canada - Extreme CCTV Inc., (TSX:EXC) the security industry's leading supplier of active infrared night vision surveillance equipment, announced today that it has landed its second supply contract for city-wide traffic cameras for a European city. Through its global marketing arm, Extreme CCTV International Inc., based in Barbados, the Company (Extreme) will be delivering 150 REG™ License Plate Reading cameras to Stockholm Sweden for installation throughout its city core to help measure and monitor traffic flows. The integrated ANPR (Automatic Number Plate Reading) system may also be considered by Stockholm City authorities for a London-style congestion charge. The value of the contract was not disclosed.

Extreme's award-winning license plate capture device, called REG, integrates with industry standard DVRs to capture license plates in day or night conditions, at high speed, and directly against high-beam headlights.

All Extreme REG models also integrate with Automatic Number Plate Reading (ANPR) software to allow for proactive intelligent operation against an active database. The use of ANPR in Europe is increasing rapidly to combat congestion, car theft and monitor the movement of suspected criminals and terrorists.

During 2002 and 2003, more than 600 of Extreme's REG devices were delivered for London's Congestion Charge system which has been operating successfully since March, 2003.



Extreme will be delivering 150 REG™ License Plate Reading cameras to Stockholm Sweden for installation throughout its city core to help measure and monitor traffic flows.

The Stockholm supply contract for Extreme's REG cameras was made through Dutch company ARS Traffic & Transport Technology, which developed the overall solution, a reseller and integrator of Extreme CCTV technology.

As with most major cities, Stockholm is faced with an ever-increasing traffic flow and growing congestion. According to an ARS news release, high costs and complicated techniques have previously prevented the acquisition of good information about travel times in the city. The new ANPR system will be made operational to constantly measure travel times on all major routes within the city of Stockholm. The system works on a license plate recognition principle and "excels itself in the fact that it is inexpensive and quickly installed."

Approximately 150 cameras monitor traffic on 50 routes in both directions. The REG active-infrared cameras capture images of rear license plate numbers and after registering that data, the system then renders the license plate numbers unrecognizable ensuring privacy and preventing any trace back to any one particular vehicle. The system then transfers the accumulated data directly to a central server every 15 minutes via a wireless communications network known as GPRS. There, all information taken from the different cameras is compared and the travel times per route calculated. These results are consequently transferred back to the traffic department of Stockholm's city council.

"REG cameras, which are branded as Derwent product in the UK, are widely recognized as the world's best devices to see and read license plates," stated Jack Gin, President and CEO of Extreme CCTV. "We are pioneering the deployment of REG cameras for license plate reading throughout the world for a wide range of applications including access control, stolen vehicle recognition, as well as congestion charging. There are now several software companies utilizing the performance advantages of REG in order to get the clear accurate video pictures of license plates that could be traveling faster than 100 km/h under the most difficult of light or even no-light conditions."

While the United States market for License Plate Reading (LPR) is in its infancy, Extreme has already delivered more than 300 REG units to early-adopters for a wide range of emerging applications. "The first applications in the USA have been for security at gated communities, access control points, military bases, highway rest-stops and parkades," according to Gin.

Headquartered in Burnaby, British Columbia, Extreme CCTV Inc. (www.ExtremeCCTV.com) specializes in the design, development, and manufacturing of advanced infrared illuminators and precision-engineered video surveillance products. The Company's common shares trade on the Toronto Stock Exchange under the trading symbol "EXC", with approximately 14.8 million outstanding.

For more information, please contact:

President & CEO

Extreme CCTV

E-vestor Communications Inc.

T: 1.604.420.7711 T: 1.416.657.2400

JGin@ExtremeCCTV.com Investor@ExtremeCCTV.com