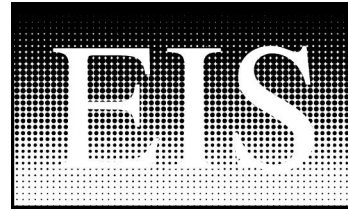


EIS Electronic Integrated Systems Inc.  
150 Bridgeland Ave.  
Toronto, ON M6A 1Z5  
Phone (416) 785-9248  
Fax (416) 785- 9332



## NEWS Release

### **EIS Electronic Integrated Systems Inc. Receives Another Major Order**

April 2001

Toronto, Canada – EIS Electronic Integrated Systems Inc. announced today it has received an order to supply 144 RTMS radar sensors to the Connecticut Department of Transportation for the Hartford Area Management System project, which includes sections of I-91, I-84, and Route 2. The RTMS multi-zone sensors will provide traffic data to support the DOT's Incident Management System.

Mr. Harold J. Decker, Transportation Supervising Engineer at the Connecticut DOT says, "We believe that the RTMS radar detectors will provide our Incident Detection system with accurate and reliable data, enabling the DOT to respond more quickly and efficiently to traffic flow disruptions."

The RTMS units, capable of providing volume, occupancy, and average speed in up to eight separate lanes with no regularly scheduled maintenance required, will be connected, by fiber-optic cable, to the department's Highway Operations Center at the DOT headquarters in Newington. The RTMS sensors are part of an integrated system to provide information on traffic movement and incidents in the Capital area.

EIS Electronic Integrated Systems Inc. is a high technology company specializing in the application of radar technology to advanced traffic applications. The company's flagship product, RTMS, provides vehicle detection for intersection, incident detection, and vehicle counting requirements in over 25 countries worldwide. For more information, visit the EIS website at [www.rtms-by-eis.com](http://www.rtms-by-eis.com)