



Press Release



CONTROLLERS SYSTEMS AUTOSCOPE OEM SIGNALS

FOR IMMEDIATE RELEASE

Date: June 29, 2005

Econolite Completes Another Data Collection and Management Service Project

New Haven, CT – June 29, 2005, Econolite Control Products, Inc. is pleased to announce that it has successfully completed deployment of the first Data Collection and Management Service (DCMS) installation in New England. This system, installed during construction of the IKEA store in New Haven, was made operational in July 2004. Under the guidance of Bijan Notghi, City Traffic Engineer for New Haven; seventeen (17) Autoscope Solo Pro II™ cameras and twelve (12) DCMS Sensors were installed, verified and fully functional. Over the course of this deployment, Mr. Notghi implemented many useful design changes, such as time stamping, visitor counter, camera icons, and tool tips, all firsts for the New Haven system that have become standard for Econolite installations. The City of New Haven has plans to expand their deployment and exciting new changes are in store as their DCMS website grows to accommodate these changes.

DCMS will poll and retrieve traffic data via the internet to a common database and integrated traffic data network. DCMS was created with the idea of providing a system to manage traffic information from multiple data collection sources. The DCMS system will be connected to a series of permanent collection sites allowing for the collection, analysis, summary and retention of vehicular traffic data. This will provide the City of New Haven the ability to better manage the review, submittal, and administration of data reflecting the amount of vehicle usage and vehicle characteristics on the City's network.

Scott Westervelt, Northeastern Account Manager, remarked, "We value the partnership that has been built over the last several years with the City of New Haven. As a proponent of advanced technology in the transportation industry, New Haven has embraced video technology as more than simply loop emulation. Current deployment of Autoscope products exceeds 45 units with estimated deployments expected to exceed 250 units complemented with DCMS over the next 5 years."

Bijan Notghi, City of New Haven, Traffic Engineer, commented, "I envisioned this service would provide the people of New Haven and Connecticut an 'eye' on the city by opening access to the non-protected areas of the service, allowing everyone the ability to see what the traffic professionals see every day and ultimately breaking down barriers between government and citizens. I encourage you to visit New Haven at <http://reports.trafficwerks.com/newhaven/> and see what we've accomplished."

To find out how DCMS can work for you, contact the Econolite representative in your area or visit www.econolite.com.

About Econolite - In business since 1933, Econolite Control Products, Inc. is a leading transportation solution provider and manufacturer of advanced traffic management products and systems, including traffic controllers (NEMA and ATC/2070), traffic management systems - **Aries**®, **icons**® and **PYRAMIDS**™, Autoscope® video vehicle detection systems, arterial system masters, vehicle and pedestrian signals, traffic control cabinets, Data Collection and Management Services (DCMS), and a full line of transportation maintenance services. Econolite is committed to employing advanced technologies that; reduce traveler time, ease congestion, enhance transit operations, provide safer mobility and improve quality of life.

##

Press Release Contact: Persephone Oliver, VP, Marketing Communications
714-630-3700 ext. 291, or marketing@econolite.com

ECONOLITE
CONTROL PRODUCTS, INC.
Solutions that Move the World®