



Media Contact:
Tracy Clement
TClement@RobinTracy.com
(770) 401-8753

New Partnership Delivers World's First Armored Driver Feedback Signs to Four Southern States and the District of Columbia

Florida-Based Control Technologies Offers Effective, Affordable and Durable Traffic-Calming Solutions from Radarsign™

ATLANTA, July 19, 2011—Radarsign™—the manufacturer of the world's first armored driver feedback signs—continues to penetrate new markets and serve new niche industries through expanding distributor relationships that now include Control Technologies (CT). An operating agreement gives rights of distribution for Radarsign's driver-feedback signs to CT, which will serve as the Radarsign provider in the District of Columbia, Florida, North Carolina, South Carolina and Virginia.

"Radarsign products are innovative and technologically superior," said Michael Day, President of Control Technologies. *"Radarsign's driver feedback signs, data gathering software and other services mix nicely with our existing product lines. This partnership allows us to offer comprehensive traffic-calming solutions for vehicular and pedestrian safety that are unique, cost effective, reliable, and environmentally friendly."*

Headquartered out of Sanford, Fla., CT manufactures a line of traffic control assemblies and intelligent transportation systems. As a distributor, CT is also a source for Traficon video detection, Bosch CCTV, network switches, thermal imaging cameras, signal equipment and other traffic-management solutions.

"We could not be happier with this relationship," said Charlie Robeson, Radarsign co-founder and Director of Sales and Marketing. *"Control Technologies has earned a great reputation in dealing with government and business customers, which provides Radarsign with professional coverage for two customer sectors that have long recognized the effectiveness and economic value of our driver feedback signs."*

About Radarsign

In 2004, Atlanta-based Radarsign™ established new industry standards for traffic-calming solutions with the debut of the world's first **armored driver feedback signs, which are vandal, weather and bullet-resistant**. The industry's most durable radar signs are also the most ecological and energy efficient. Made in the USA, Radarsign products are MUTCD-compliant and utilize recycled aluminum, innovative LED refractor technology, minimal battery power and solar panels to deliver bright, easy-to-read feedback to drivers. Radarsign products are scientifically proven to reduce drivers' speeds and has been entrusted to provide safe and effective traffic-calming solutions for: municipalities, treasured national parks, schools, neighborhoods, military bases, and private and public development projects across the U.S., Canada and overseas. www.Radarsign.com.

About Control Technologies

Control Technologies (CT) was founded in 1980. The vision was to create a company that not only provided the traffic signal industry with the best products, but also delivered those products with an unprecedented customer-focused service philosophy. CT manufactures their own line of traffic control assemblies and specializes in Intelligent Transportation Systems. Products include, but are not limited to, traffic control equipment and assemblies, Traficon video detection, Bosch CCTV, network switches, thermal imaging cameras, signal equipment and numerous other traffic items. Control Technologies provides technical support, installation programming, and training for their manufactured products and distributed items. Control Technologies is both ISO 9001:2008 and ISO 14001:2004 registered.

www.CTTraffic.com

###