



For immediate release, August 2, 2011

Perceptics and METTLER TOLEDO Jointly Respond to Growing Technology Opportunities with Commercial Vehicle Weigh Stations

Both companies aggressively respond with state-of-the-art technology for enforcement of commercial vehicle safety standards at weigh stations and secondary roads

KNOXVILLE, Tenn. and COLUMBUS, OH. – [Perceptics](#), LLC, the United States' leading provider of National Border Security and mission critical facility access control imaging systems and METTLER TOLEDO, a Columbus-based precision truck scales manufacturer and integrator, announced their Value-Added Reseller's Agreement to provide advanced technology solutions designed to track and/or identify potential commercial vehicle violators at weigh stations and when traveling secondary roads.

The agreement expands upon the existing commercial vehicle scale product portfolio offered by METTLER TOLEDO to include the Perceptics [License Plate Reader](#) and other imaging system technologies for the commercial vehicle enforcement market.

The METTLER TOLEDO name represents more than 100 years of prestige and quality in the weighing and measurement industry. For vehicle weighing, METTLER TOLEDO has built its reputation on the design and manufacturing of truck scales, WIM scales, load cells, digital indicators, and total integrated solutions.

For more than 30-years, [Perceptics](#) has developed and deployed the most accurate [License Plate Reader Systems](#) along the US borders with Canada and Mexico, Military Bases and to other Critical Security Facilities. These LPR systems accurately interpret license plate numbers all over the world at an unprecedented 95% level and are the only systems that identify the state, province or country of origin for all Retro and Non-Retroreflective plates.

"Whether a fixed weigh station facility, stand-alone virtual weigh station, or a virtual bypass system, METTLER TOLEDO's weighing systems combined with license plate and driver imaging provide DOT agencies and state law enforcement officials the information/data needed to quickly and safely enforce commercial vehicle regulations", says Bob Susor, METTLER TOLEDO's Sales Manager.

"Perceptics commitment to increase our dedication and support to the Intelligent Transportation Systems (ITS) market and the strategic partnership with METTLER TOLEDO strengthens our ability to provide state and federal DOT agencies and the Federal Motor Carrier Safety Administration with technologies designed to quickly assess if commercial vehicles traversing

our nation's highways are in compliance with federal safety regulations", said Perceptics' President Orlando Carrasco.

[Perceptics License Plate Readers](#), Driver Imaging Systems and [Under Vehicle Inspection Systems](#) are deployed in more than 1,000 vehicle lanes worldwide, including the United States, Canada, United Arab Emirates, Saudi Arabia, Malaysia, and Singapore.

METTLER TOLEDO is a leading global supplier of precision instruments and is the world's largest manufacturer and marketer of weighing instruments for use in laboratory, industrial, and food retailing applications. METTLER TOLEDO provides weighing solutions that help customers by automating processes, increasing yields, controlling product quality and complying with industry standards and regulations.

For more information contact:

Perceptics
Jennie Lee
Marketing Operations Manager
9737 Cogdill Road, Ste 200N
Knoxville, TN 37932-3350
Phone (865) 671-9201
Jennie.lee@perceptics.com
www.perceptics.com

METTLER TOLEDO
Bob Susor
Sales Manager
1900 Polaris Parkway, Columbus, OH 43240
614-638-1162
Bob.Susor@mt.com
www.mt.com/industrial