



Traffic Technology Inc. cleared by NASD for OTC Bulletin Board trading with Symbol TRFT to begin on October 8, 2002

Traffic Technology Inc. (TTI) manufactures Unilight[®] permanent and portable traffic control signals. Unilights[®] display multiple signal faces through a single LED lens in one housing and deliver the smallest size, lightest weight, lowest wind resistance signals possible.

TTI will begin trading on OTC Bulletin Board (symbol TRFT) on October 8, 2002

([PRWEB](#)) October 5, 2002 -- TTI is a technology company that holds US and foreign patents on the design and manufacture of Multidisplay Single Lens LED Signals (Unilights) for public roadways and private, industrial applications. In a few years TTI has established itself as the premier designer and supplier of Multidisplay Single Lens LED Signals worldwide. Unilights[®] display multiple signal faces through a single LED lens in one housing and deliver the smallest size, lightest weight, lowest wind resistance signals possible. Unilights are in use in diverse applications including: Light rail (Singapore), portable event traffic management (AZ), mining (Ireland), ports (CA), aluminum foundry (KY), railroads (CA), lane controls (NY bridges), collision avoidance (Seatac Airport), parking garages (Washington DC), and military bases (CA). Live public roadway tests were conducted in Cheyenne WY and the US Army base of Fort Hood and Mexico City. Product and installations details are available at www.unilights.com

The company became a public SEC reporting entity in December 2001. In September 2002 TTI stock was cleared by NASD for trading on the OTC Bulletin Board. Trading with the symbol TRFT will begin on October 8, 2002, subject to market conditions.

For additional information, contact the company at 480-607-0033 or email info@unilights.com



Contact Information

Marco Messina

Traffic Technology Inc.

<http://www.unilights.com>

480-607-0088

Online Web 2.0 Version

You can read the online version of this press release [here](#).