

**eDirectGlass to Offer AGRR Professionals New Revenue Opportunities**  
*After Market AutoSystems Inc. (AMAS) Leak Diagnostic and Repair Database Now Available*

SCOTTSDALE, AZ, Jan. 11 /PRNewswire/ -- eDirectGlass, the worldwide leading provider of Internet based AGRR point-of-sale and mobile technologies, a wholly owned subsidiary of AMJ Logistics, Inc., today announced that it has partnered with After Market AutoSystems, Inc. (AMAS) to offer their AMAS diagnostic and repair software database to existing and future eDirectGlass customers.

“As the AGRR industry continues to struggle to identify new sources of revenue to replace declining margins that have hurt the industry for years, we are very pleased to offer a new source of revenue for the industry,” said Gary Hart, CEO of eDirectGlass. “AMAS offers AGRR professionals the ability to recognize and perform water, wind, and dust leak diagnostics and repairs quickly and easily. We are in a very unique position by offering the real-time ability to alert eDirectGlass customers of available diagnostic and repairs as they select vehicles for glass repair or replacement. The supplement of available billable work for the vehicle owner will have a very positive profitable impact for customers who take advantage of AMAS through eDirectGlass,” concluded Hart.

“We are pleased that eDirectGlass has committed the resources necessary to integrate AMAS in to their offering,” said John Trigardi, After Market AutoSystems, Inc. Partner. “AMAS has approximately 25,000 and growing, repair procedures on the data base, which are based on over 8 million successful and proven field repairs that includes step-by-step instructions and digital photographs with graphics of the actual repairs. eDirectGlass is a logical partner since they represent the future and fastest growing segment of the AGRR industry. Gary Hart’s background and experiences in various automotive repair industries gives my partner, Jim Vandale and I, the confidence that we’ve partnered with a leader and innovator in the automotive service repair industry.” Trigardi continued.

AMAS is immediately available through eDirectGlass and you do not have to be an eDirectGlass customer to take advantage of AMAS. For more information regarding AMAS, you can visit [www.edirectglass.com/amas](http://www.edirectglass.com/amas).

**About eDirectGlass**

eDirectGlass(TM), owned by AMJ Logistics, Inc. and founded in 1995, is a privately held corporation based in Scottsdale, Arizona. AMJ builds applications and solutions where all aspects of the manufacturing, supply chain vendors, insurance and end-user industries converge. These applications and solutions enhance productivity, profitability and increase customer satisfaction critical to the growth and success of the marketplace. For more information on AMJ Logistics or eDirectGlass, contact Laura Coleman (laura.coleman@edirectglass.com) at 480.993.0915 or visit our website at [www.edirectglass.com](http://www.edirectglass.com).

**About After Market AutoSystems, Inc.**

After Market AutoSystems Inc is a private company based in Vancouver, Canada and Myrtle Beach, South Carolina, specializing in the efficient and profitable diagnosis and repair of water, wind and dust leaks for all makes and models of vehicles from 1989 to current year models. The database is formed from field diagnostic and repair efficiencies, expertise and experience from over 30 years of successful techniques by dedicated specialists from Water Doctors International. This software data base is unique as it provides proven and successful field repairs procedures– in a very easy to follow manner - which is not available from any other source in any automotive repair industry. This offers all automotive service organizations an extremely easy to use add on service and profit opportunity, addressing a market that is not being addressed in a professional manner, until the availability of the AMAS software. For more information contact John Trigardi ([john@amautosystems.com](mailto:john@amautosystems.com)) at 604.941.3494.