



PRESS RELEASE

ATEQ TPMS Announces New Location in Metro Detroit

The newest location is officially open for TPMS sales, technical support, repairs, accounting and marketing.

9/28/2016

Livonia, MI – Answering the demand for innovative TPMS solutions, ATEQ TPMS Tools, LC announces the opening of a new office location in Livonia, MI. ATEQ has been present in the Metro Detroit area since 1993. After moving to Livonia in 2009 with three divisions of ATEQ in one building, the TPMS division grew to be bigger than one roof could handle.

“We knew it was time to look into options and decided it was best to build a new facility dedicated solely to TPMS operations,” added Bill Whitlow, Operations Manager. “The increase of space was necessary for inventory stock and new employees, which will help us better serve our partners and customers.”

With a high market demand for efficient and reliable TPMS tools and solutions, ATEQ has continued to experience tremendous growth. In one year, the ATEQ TPMS work force has increased by 30% for sales, technical support, shipping, repairs, accounting and marketing. The new TPMS building has over 4,800 sq. ft. of space, including multiple offices, conference room, enclosed area dedicated for technical support and repairs as well as plenty of warehouse space for inventory stock. The new building is directly behind the old building location where it now houses ATEQ Corp. and ATEQ Aviation, LC.



New address:

ATEQ TPMS Tools, LC
35990 Industrial Road
Livonia, MI 48150

Office: 734-838-3100
Support: 888-621-TPMS
Email: tpms@atequsa.com

Media contact: sheila.stevens@atequsa.com

About ATEQ TPMS

ATEQ TPMS, a division of ATEQ, is the leading manufacturer of TPMS (Tire Pressure Monitoring System) diagnostic tools and solutions, chosen by OEMs and Assembly Lines, Automotive and Commercial Vehicle Aftermarkets and used by the broadest spectrum of customers globally. As the number one supplier of TPMS tool solutions, ATEQ sells and services to more than 50,000+ customers worldwide.

