

Auburn Hills Police Department utilizes TPMS to improve on-road performance

The Auburn Hills Police Department (AHPD) in Auburn Hills, Michigan is a well-equipped, highly-trained group of law enforcement professionals dedicated to serving the residents of Auburn Hills. Auburn Hills is located in Metropolitan Detroit and has a population of approximately 21,000. More than 50 Auburn Hills' police professionals respond to 18,000+ calls each year in a continual effort to keep the local community safe and secure.

The AHPD has been utilizing the EZ-sensor™ technology of Auburn Hills-based Schrader®, as part of a tire pressure monitoring trial for one of its fleet patrol vehicles. Since April 2011, EZ-sensor has provided full tire pressure monitoring services to a 2009 Chevrolet® Tahoe, with over 3,400 operating road miles completed.

“Tire pressure monitoring on a vehicle is important. Low tire pressure alert information is a benefit to the City and helps keep a vehicle on-the-road with no delays due to deflated or underperforming tires. Properly inflated tires can save on tread wear and increase fuel economy, saving the City unnecessary fleet costs,” said Diane Skinner, Fleet Manager for the City of Auburn Hills.



Schrader® EZ-sensor™



Chevrolet® Tahoe (Patrol Vehicle)