

CASE STUDY:

AUBURN HILLS POLICE DEPARTMENT UTILIZES SCHRADER TPMS TO IMPROVE ON-ROAD PERFORMANCE



CHEVROLET® TAHOE (PATROL VEHICLE)

AUBURN HILLS PD UTILIZING TPMS TECHNOLOGY

“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.”

— DIANE SKINNER
FLEET MANAGER,
CITY OF AUBURN HILLS

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 Schrader’s EZ-sensor technology as part of a tire pressure monitoring deployment 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 nearly 50,000 operating road miles completed.

