



Tacoma, WA | October 2022 TagMaster North America, Inc. (TMNA), a leader for AVI (Automated Vehicle Identification) with over 25 years of experience and technical knowledge, announces the successful implementation of the **TrackFlow** – the advanced GTMS (Ground Transportation Management System) – at Spokane International Airport, WA.

The high-performance RFID systems and LPR technologies deployed for the Airport address a wide range of challenges in the commercial vehicle sector for ground transportation management, vehicle tracking, auditing, and reporting. Our diverse family of readers, tags, cameras, accessories, and airport software solutions offer maximum adaptability and versatility.

TrackFlow, is the premier tracking software solution for TagMaster North America's RFID and LPR platforms. This software solution offers enhanced features such as zoning, dispatching, multiple reader support, a new-and-improved web interface, sync-enabled whitelisting, streamlined groups and access profiles, and multiple anti-pass back settings, with custom data view and export capabilities to suit the unique specifications of each application.

Spokane International Airport is a 6,000-acre commercial service airport served by eight airlines offering nonstop service to 20 destinations throughout the U.S. The second busiest airport in Washington State, the Airport handled 3,280,062 total passengers in 2021. With traffic growing higher and demand increasing for travel facilities across North America, having a reliable and accurate GTMS for commercial vehicles is critical to maximizing airport revenue and ensuring the best passenger experience.



The Airport has been successfully using our GTMS software and long-range RFID platform for several years. In 2022, they decided to upgrade their GTMS to also utilize our high performance LPR Cameras. By using the CT-45 LPR cameras, they are able to maintain additional control over the usage of the commercial vehicles. The dual (IR and white light) LPR camera is able to capture all distinct types of vehicles traveling at variable speeds and angles with extremely high accuracy. Commercial vehicles can now utilize their license plate as a credential in addition to an RFID tag and new vehicles registering with the airport can use the license plate as their identifier.

Now utilizing our comprehensive GTMS software solution and the long-range RFID and LPR hardware, Spokane International Airport is able to achieve an extremely high accuracy of commercial vehicle tracking and management; which then translates directly into report-based revenue for the companies registering with the Airport. By maximizing revenue and streamlining the service for not only the landside Staff and Operators, but also the commercial vehicle companies it has ensured a first-class curbside experience for passengers. TagMaster NA continues to earn its position as an industry leader by leveraging an innovative product line and in-house development to respond to the ever evolving and changing industry. This includes changing Airport standards and passenger expectations. As customers demand high security with a contactless approach, our ACTS TrackFlow GTMS with TMNA RFID and LPR technologies provides a clear solution only available from TagMaster NA. Watch your revenue take off with our intelligent identification solutions.



Spokane International Airport: For more information about GEG and their solutions, please visit www.spokaneairports.net.

TagMaster North America, Inc. is a leading provider of Intelligent Identification solutions, offering dual technologies including long-range Radio Frequency Identification (RFID) and License Plate Recognition (LPR). TagMaster NA addresses a wide range of challenges in the parking, rail bound, access, industrial and security industries with 25 years of experience and technical knowledge. The diverse family of hardware and software solutions ensures maximum adaptability and versatility. Sales@TagMasterNA.com | P: 866-615-5299