



## Asset Tracking & Incursion Management

Helping to Prevent Incursions

ATIMS™ is a GPS vehicle-based moving map touch-screen display – the perfect solution for airfield vehicle operators looking to enhance their safety while navigating the airfield.

Airport operators can easily determine their precise location, direction of travel, and receive essential warnings of any impending safety issues. The system's proximity alarm notifies operators of approaching critical points on the airfield, enabling them to take timely action before any potential incursion or incident occurs.

The ATIMS™ system is highly customizable and can be tailored to suit all airfield zones. It offers alerts for Hold Line Markings, ILS Critical Areas, Runway Safety Areas, and "hotspots" with both standard and non-standard dimensions, as well as other areas as required.

Don't compromise on safety – upgrade to the ATIMS™ system today and provide your airfield vehicle operators with the confidence and assurance they need to operate effectively and safely.



ATIMS™ is Compliant with FAA Advisory Circular 150/5210-25 "Performance Specifications for Airport Vehicle RIWS".

Also available ATIMS<sup>™</sup> Lite, an audible, visual alert device for safely operating in aircraft movement zones.

- Designed for airport ground vehicles operating in aircraft movement areas accurate down to meters in real-time
- FAA compliant Runway Incursion Warning System for Vehicle Position and Velocity
- · Airfield command and control from the desktop and/or in cab
- Geo-Fencing Integration
- View, command and control airfield operations from your desktop or any equipped station using actual oorthographic
- Inspection and Reporting Applications



ATIMS™ display for equiped vehicles appear on screen.

ATIMS™ Lite is equiped for geo-fences to identify restricted areas by providing visual and audible warnings.



