

EAGLE FOR AIRPORT

Eagle4Airport is a multi-platform fleet management system (PC and mobile devices) that allows real-time localization, on Internet or proprietary cartography, of the location of all controlled vehicles.

The system also guarantees the safety of passengers and workers with real-time management of alarms relating to the position, such as deviations or changes to the itinerary, unplanned movements or presence in prohibited areas



AIRPORT FLEET MANAGEMENT

• GEOLOCATION

Real-time alerts on: speeding, idle time, distance traveled.
Tracking
Vehicle movement log
State of the vehicles

• FLEET MANAGEMENT

Maintenance programming
Usage reports

• SAFETY

Perimeter control
Forbidden areas
Routes reserved for vehicles

BENEFITS

- CO2 Carbon Tax Accreditation
- Resource management
- Service Optimization
- Cost control

SPECIAL VEHICLES

- Stairs for boarding
- Baggage handling vehicles
- Garbage vehicles
- Tanker trucks
- Shuttle bus



EAGLE

CONNECT WITH US
WWW.SOFTECHWEB.IT





ABOUT US

Founded in 1991, Softech develops products for monitoring and measuring noise, pollution and traffic in airports, highways and urban areas. It provides solutions for automation, supervision and infrastructural control in the industrial, service and communication fields.



EAGLE ADS-B

EAGLE ADS-B is a product of Softech's EAGLE platform designed and built for the localization of public, private and special vehicles.

The EAGLE ADS-B software is accessible via CHROME, EDGE or FIREFOX browsers

KEY FUNCTIONS

- It allows continuous monitoring of vehicles (aircraft, service vehicles, emergency vehicles, etc.) moving on the apron
- Recognizes and signals the emergence of critical situations
- It is able to manage fleets equipped both with traditional localisers (GPS and 3G / 4G transmission) and with ADS-B locators (GPS and transmission via ADS-B).
- Real-time monitoring of vehicles on the apron
- Storage of positions for analysis, replay and statistics
- Access control / count of vehicles in prescribed / sensitive areas
- Reporting of "alert" situations via email / SMS / WhatsApp
- Interfacing with third-party systems for sending positions and «alert» conditions
- CO2 calculation / count produced by the vehicle
- Adaptable to specific requests

