



ADVEEZ
ADVANCED & EASY

CONNECTED SOLUTIONS FOR AIRPORTS

Track - Manage - Optimize

**INCREASE OPERATIONAL EFFICIENCY AND
IMPROVE TURNAROUND MANAGEMENT**

As an IoT expert, Advvez ensures the end-to-end development and implementation of its solutions

- Engineering, design and manufacturing of data capture hardware modules
- Creation of the Localeez® web platform with application to process and display information
- Brand neutral and interoperable
- Expertise in radio communication network

LoRa

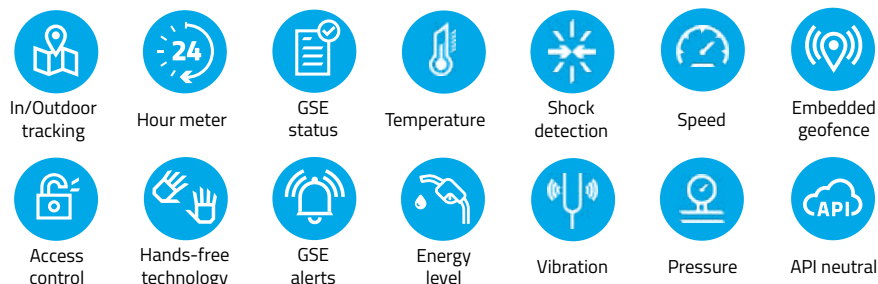
lte

NB-IoT

FLEET ASSET MANAGEMENT



FAMA (Fleet Asset Management for Airports) is a global connected solution for GSE fleets of powered assets. Our in-house engineered solution includes robust hardware modules with customized Localeez® web platform and mobile app to process and display captured information.



UNPOWERED ASSET TRACKING



The IOTM module (Indoor Outdoor Tracking Module) combines both GPS and radio frequency to allow high accuracy indoor and outdoor tracking of assets. Our solution is easy to deploy, use and maintain. Two options are available, start & stop or tracking mode. Asset location and status are displayed on Localeez® web platform and mobile app.



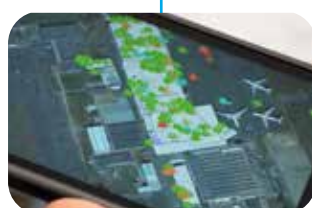
SPEED CONTROL



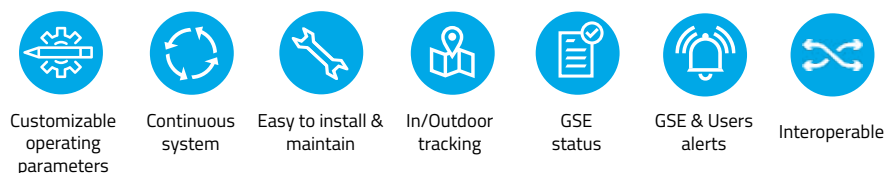
The Speed Control System is a light system: one module per motorized asset and detection beacons. When the vehicle gets closer to a restricted speed area, it automatically and smoothly slows down. Out of these areas, the speed is released to normal state to ensure productivity. Two modes are available : Timer or Entrance & Exit.



REAL-TIME DATA MANAGEMENT



The webplatform Localeez® displays reliable data in real time from all indoor & outdoor assets. It enhances your operations management and proactively predict your maintenance. Tracking performances made it easy and immediate to optimize and improve your ROI.



Reduce accident rate

Reduce maintenance cost

Optimize fleet size

Enhance operations

140+
airports

15,050+
equipped assets

ISO 9001

BUREAU VERITAS
Certification

