

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.





In/Outdoor

C C

Access



Hour meter



GSE



Temperature



Shock



Sneed





Embedded geofence





Pressure





Digital safety



Hands-free

AI- powered



GSE

Seatbelt detection



Energy

Predictive maintenance monitoring



Vibration

Access control



Speed reduction



Driver behaviour scoring

CHARGING STATION TELEMETRY FOR EGSE

The FAMA Charger Analyse your fleet usage based on collected data and edit reports. Equipment peak usage analysis or multi-status events show actual utilization by Charger category. This ensures the fleet is optimally sized, helping to reduce capital expenditures. All operator and charger activities are monitored in real time.





GSE consumption



Charger status



Charger



Temperature



Easy to install &



control



State of charge

REAL-TIME DATA MANAGEMENT

The webplatform Localeez® displays reliable data in real time fom 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.





customized dashboard



Continuous



Easy to install &. maintain



In/Outdoor



GSE status



GSE & Users



Interoperable



NON-MOTORIZED ASSET TRACKING

The OTM module (Outdoor Tracking Module) combines both GPS and radio frequency to allow high accuracy 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.







Tracking up to 2-3m



Battery life 2-10 years



Easy to install & maintain



SPEED CONTROL SYSTEM

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.



Speed reduction up to 5km/h



Safety



Continuous system



maintain



Easy to install & Customizable operating parameters



Tamper-proof



BOUNDLESS FEATURES

Our products and platform provide clients with a telematics experience that is both simple and advanced. With a wide range of features combining practicality and artificial intelligence, we continuously push the boundaries of telematics to enhance ground operations, strengthen safety, and improve efficiency.



Smart access control



Digital safety checklist



Al-powered camera



Seatbeltusage detection



Predictive maintenance monitoring



Smart speed reduction system



Driver behaviour scoring



