



INDOOR POSITIONING & MAPPING SYSTEM









BlueTrack is a highly configurable depot / office positioning and mapping system, which consists of Bluetooth GPS receivers and low-cost Bluetooth transmitter tags. It can also be fully integrated into the Digital Journey Mobile application suit.

These devices utilise the latest low-energy Bluetooth protocols, and allow for detailed analysis of real-time activity and optimal visibility of moveable assets or staff within mapped areas or Points of Interest (POI's).

Why Should I Implement BlueTrack?

Optimized Efficiencies and Reduced Costs

Data generated from the BlueTrack devices can then be used for planning and fleet management purposes, with the ultimate view of optimising efficiencies such as:

Assets / Vehicles:

- Processing time at entrance/exit gate
- Parking area waiting times
- Processing time of vehicles in loading bays
- Internal turnaround times
- Real-time/past movements

Staff / Visitors:

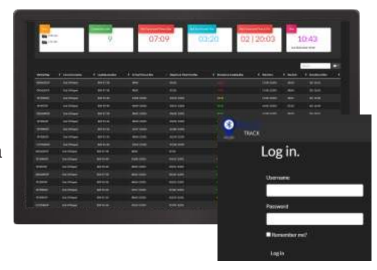
- Real-time / past movements
- Roll call
- Alerts when entering an unauthorized area

Increased Visibility



Increased Efficiency \$

Ideal for control room displays: Large Status Dashboards



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Assets / Vehicles on Location

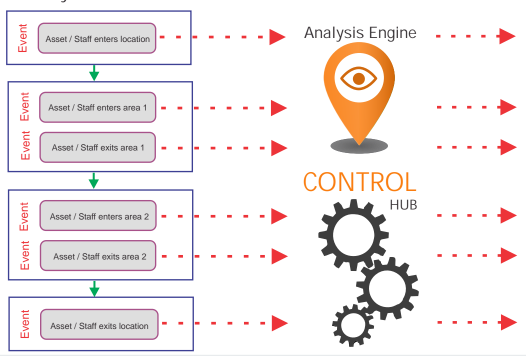
Dashboards / Reports Entrance/exit processing time report (by vehicle by trip per day/week/month)

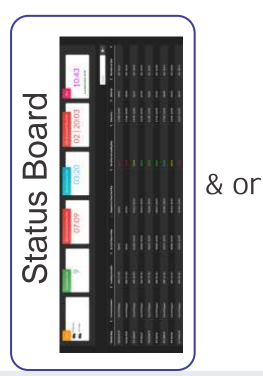
- Parking area waiting times
- Loading bay process time report (by vehicle by day/week/month)
- Bay statistics report
- Internal turnaround time report

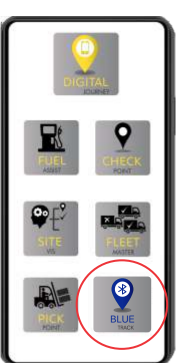
Staff / Visitors on Location



High Level System Overview







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