



Web Yard Manager Features and benefits



The **responsive, modern UI** is designed for enhanced user experience and mobility when used on a touch screen tablet connected to your work WiFi. **Depot, Fleet, and Yard Managers** are frequently required to be away from their desk, so Web Yard Manager enables these key team members to **remain efficient and productive** around the depot.



Bus Dispatches, Movements, and Parking allocations can now be managed 'from the yard'.



Without a mobility solution, recording vehicle locations with pen and paper and subsequently re-entering the data on a desktop device can be equal to ~30 mins x 2 per day of unproductive time.



Manually recording vehicle parking allocations and statuses 'in the yard' then entering this data into the system 'back in the office', creates opportunity for data entry errors and data redundancy.



Changes are automatically updated in the Daily Operations screen for a single source of truth.

All the information you need at your fingertips!

Visual indicators display detailed information for each vehicle in the Yard, showing **vehicle status** (*Available; Defected / Off Road; and booked into the Workshop*) and **despatch status** (should have arrived; pending departure; should have departed).

The **Vehicle List** can be filtered by Based at this depot, Arriving at this depot, Vehicles from all depots, and Non-despatchable vehicles. Vehicles can be sorted by Plant Code or Arrive Time.

The **Despatch List** can be sorted by Depart or Arrive time, Employee number, Shift number or Roster type. Use the powerful Search function to find a specific despatch.



Safety First! A visual and audio cue activates when a bus is scheduled to depart within two minutes. This safety measure alerts the user to a potential moving bus hazard if they are currently within the yard.

Flexible Yard configuration and display options allow the user to display the Yard as a grid, or as an overhead photographic display depending on their preference.

Offline mode ensures users can still see a recent snapshot of the Yard if they move out of WiFi range.



Each location can be defined by function such as parking spot, workshop bay, or charging bay.

Direction of travel can be assigned to each Yard Slot, providing a clear visual indication when vehicles will be blocked.



Summary of benefits



Save time spent on vehicle location data entry



Improve vehicle location and status data accuracy



Ensure on-time departures by providing drivers with correct location of their assigned vehicles



Minimise calls between team members & departments re: vehicle availability



Manage risk of accidents and near misses in the yard with audio and visual alerts for vehicle movements



Easily track your live yard data throughout the day to ensure your Ops team have the most up to date view