

### DataScope's Haulier App allows for monitoring and live tracking of all incoming delivery vehicles. It has been specifically designed to streamline the delivery driving benefits for logistics teams. hauliers drivers. process and delivery

The app uses GPS to monitor and track the driver's location and instantly inform the wider system of deliveries estimated arrival time. The driver's progress is tracked and when they complete the delivery, the app uses QR codes to allow for a seamless, paperless handover at the point of delivery.

### **Key Features**

- Drivers can view delivery and gate information via the app and view site and route information in a map view
- The app can inform inbound deliveries of any delays on local roads, on the site itself, at gates or laydown areas
- Inform drivers of problems with onsite resources such as cranes that will cause delays
- Latest site rules and protocols can provided directly to the driver, ensuring up to date information around site rules, safe routes and PPE requirements
- Management of Incoming Deliveries



# Odatascope

# **Vehicle Tracking Platform**

- Live location, ETA, delays on local roads, on the site, at gates or laydown areas. Also inform drivers of problems with on-site resources
- Geofencing for compliant delivery routes. Allows logistics team to plot Geofence as well as exclusion zones
- Resources can be booked as part of a delivery booking
- Latest site rules and protocols provided to the driver, safe routes and PPE requirements on site





# **DataScope Delivery Management System Integration**

Our Haulier App has been specifically designed to integrate with our Delivery Management System, pulling driver and supplier data directly from the database. It also be integrated with our Waste Management System to help facilitate the tracking of waste off site.

Our online Delivery Management System is a simple and efficient way to book, track and manage site's deliveries. We understand that every site is different, so our system is made bespoke to specific needs – allowing the user to add gates, create laydown areas and allocate delivery slots.

With both contractors and subcontractors having the ability to pre-book deliveries from an available time slot and gate, our system eliminates potential miscommunication, double booking of gates and build-up of site traffic.



