

Delivery Management

Putting you in control of delivery management and carbon data reporting on site.







Digitising the delivery management process

Biosite's Delivery Management system streamlines the site delivery process to improve efficiency, visibility and traceability through digitisation. Deliveries and site resources can be quickly and easily scheduled and tracked by type using a central online portal, so information can be monitored – in real time – to minimise manual processes and potential downtime. Subcontractor delivery performance can be reviewed against targets and unscheduled deliveries flagged, whilst the system also integrates with Biosite Access Control, to prevent double entry.

Supporting carbon reporting

Alongside effectively managing deliveries, the information logged through Biosite's Delivery Management system can be reported directly or utilised by the carbon reporting suite to compute CO2 emissions data necessary for BREEAM reporting.

Features and benefits

- Intuitive, calendar-based management of booking times, site resources and areas (e.g. delivery points, cranes, hoists, loading bays, etc.) with colour-coding
- Deliveries can be entered quickly and easily by type, e.g. materials, contractors, hauliers, etc.
- Manage vehicle movements efficiently and prevent traffic congestion by logging expected deliveries
- Subcontractor management and notification process
- Visibility of delivery information available to all users on site or remotely, with role-based permission access
- Inbuilt functionality to take photographs of delivery vehicles and materials for traceability and compliance
- Synchronises with Biosite Access Control to reduce double entry

