With many sites having restricted vehicle access and limited storage area, our highly effective Delivery Management System is an essential tool to assist any site with efficient logistical planning and management of deliveries on construction sites.

Our online Delivery Management System is a simple yet efficient way to book, track and manage your site’s deliveries. We understand that every site is different, so our system is made bespoke to your specific needs – allowing you 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, potential miscommunication, double booking of gates and build-up of site traffic becomes a thing of the past.

The Delivery Management System also produces a range of detailed reports including CO2 reports, FORS and delivery stats. Any changes or additional reports can be built in via DataScope’s in-house developers to fit your site’s exacting needs.
DataScope has also developed a Resource Booking System to help you book and manage resources on site. Our Resource Booker is an essential tool in ensuring equipment is in the right place at the right time.

With a secure internet connection and log in to the DataHub, resource booker is ready for immediate use. Operatives simply need to log in and book the equipment they need on the system from a calendar of available time slots. This is then sent to the administrator for approval, giving you complete control over the booking process.

Resource Booker can be used as a standalone system or seamlessly integrated with our Delivery Management System allowing users to book resources alongside deliveries. Our in-house team of developers are on-hand to customise the system to your exacting needs.