

## Ainscough Crane Hire Selects Fueltek Flexible Fuelling Technology.

Ainscough Crane Hire use Fueltek as the supplier of fuel management systems to their organisation. Ainscough Crane hire have many sites U.K wide, 25 of these sites store large quantities of fuel for use in their own vehicles use and have a requirement to manage the storage, handling and dispensing automatically. The Ainscough fleet is mainly cranes, but also includes light commercial vehicles and company cars. Ainscough Crane Hire use in excess of 500,000 ltrs of fuel each month. With such high fuel usage it is essential to have some control over how, when and why the fuel was used. Fueltek have installed hardware which comprises an integrated high speed fuel pump and fuel management which controls dispensing and allows only authorised users access to fuel. Access is controlled via Datatag which is a proximity device with no moving parts. Before fuelling can commence each driver has to insert the datatag follow a procedure which includes entering an hour meter or odometer entry and a secure code which identifies the driver. The system will only allow fuel to be taken if the vehicle datatag is authorised and valid and if the correct procedure has been followed.

**Carole Rigby purchasing manager for Ainscough Crane Hire said " we are very happy with the Fueltek Systems they not only provide us with the security we need at individual depots they also provide us with essential information to enable us to increase efficiencies across our fleet. We receive management information through the Fueltek polling bureau service which has proved a godsend, it previously took many hours and often much guesswork, accounting for fuel usage and cross charging between departments and depots, this information is produced quickly and concisely by Fueltek which releases Ainscough staff to perform other essential tasks. We have used other systems in the past but none have proved as reliable, flexible or as informative".**



User Friendly, Reliable, Cost Effective Fuel Management Systems