



## Wessex Water

With a fleet of 114 vehicles using 5 regional fuel islands from jetvacs and vans to artic tankers, Wessex Water uses approximately one million litres of fuel every year. Historically Wessex Water has used fuel islands from Triscan as a basis for access and control and also to run basic reporting.

### Products

Odyssey

### Background

“Wessex Water has approximately 114 vehicles which use 5 regional fuel islands from artic tankers to company jetvacs and vans. As a company we use around 1 million litres of fuel a year. We have used Triscan systems for a number of years as a basic access and control, enabling our vehicles to use our fuel islands and run basic reporting.

Last year, due to worsening fuel prices, we saw we needed to move forward to manage our fuel better so the natural progression was with Triscan Odyssey. Triscan offered a very competitive price with a robust system and back up. We now have a better understanding of our fuel status within the company, have set up internal departmental re-charging and run a monthly reporting system for accounting. We monitor fuel usage for departmental vehicles, their MPG and suppliers' prices.

Triscan's Odyssey software has helped us considerably in managing and understanding our fuel systems.”

“Triscan offered a very competitive price with a robust system and back up. We now have a better understanding of our fuel status within the company, have set up internal departmental re-charging and run a monthly reporting system for accounting. We monitor fuel usage for departmental vehicles, their mpg and suppliers' prices. Triscan's Odyssey software has helped us considerably in managing and understanding our fuel systems.”

Clive Reynolds,  
Sludge Logistics Controller,  
Wessex Water